

Base: All Respondents

Q2180 And are you...?

	Gender		Age					Income			Political				When Plan To Get Vaccinated					
	Wave 61 (4/23- 4/25)	MALE	FEMALE	Gen Z (age 18- 24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	Whenever Get Ar- ound To It	Wait Awhile & See	Will Not Get Vac- cine	Have Al- ready Received
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2097	994	1103	160	628	416	893	782	622	639	606	888	603	478	249	260	174	397	269	997
Weighted Base	2097	1001	1096	226*	637	483	751	673	626	738	564	905	628	572	265	250	215*	443	291	898
Heterosexual (Straight)	1860 89%	878 88%	982 90%	151 67%	559 88%	449 93%	701 83%	581 86%	555 89%	679 92%	532 94%	783 87%	545 87%	475 83%	75 29%	227 91%	182 85%	378 85%	261 89%	812 90%
Gay	47 2%	41 4%	6 1%	8 4%	17 3%	10 2%	11 2%	19 3%	7 1%	17 2%	8 1%	29 3%	10 2%	15 3%	47 18%	3 1%	9 4%	5 1%	5 2%	25 3%
Lesbian	32 2%	7 1%	25 2%	9 4%	16 3%	4 1%	3 1%	12 2%	14 2%	5 1%	-	14 2%	18 3%	12 2%	32 12%	-	5 2%	11 3%	8 3%	8 1%
Bisexual	93 4%	35 4%	58 5%	31 14%	35 6%	11 2%	16 2%	47 7%	27 4%	19 3%	9 2%	53 6%	31 5%	40 7%	93 35%	11 5%	9 4%	35 8%	9 3%	29 3%
Queer	10	4	7	8	2	1	-	3	7	1	1	5	4	9	10	1	3	4	-	2
Decline to answer	54 3%	37 4%	17 2%	19 8%	7	8	20	12	17	16	14	21	19	20	6	8	6	10	9	21
Sigma	2097 100%	1001 100%	1096 100%	226 100%	637 100%	483 100%	751 100%	673 100%	626 100%	738 100%	564 100%	905 100%	628 100%	572 100%	265 100%	250 100%	215 100%	443 100%	291 100%	898 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T  
 Overlap formulae used. \* small base

Base: All Respondents

Q2182 Do you consider yourself to be a transgender individual?

	Gender		Age					Income			Political				When Plan To Get Vaccinated					
	Wave 61 (4/23- 4/25)	MALE	FEMALE	Gen Z (age 18- 24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	Whenever Get Ar- ound To It	Wait Awhile & See	Will Not Get Vac- cine	Have Al- ready Received
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	2097	994	1103	160	628	416	893	782	622	639	606	888	603	478	249	260	174	397	269	997
Weighted Base	2097	1001	1096	226*	637	483	751	673	626	738	564	905	628	572	265	250	215*	443	291	898
Yes	108 5%	66 7% C	42 4%	22 10% FG	68 11% FG	17 3% G	1 0%	13 2%	24 4%	71 10% HI	19 3%	66 7% KM	23 4%	90 16%	108 41%	11 4%	26 12% PRST	22 5%	12 4%	37 4%
No	1931 92%	903 90%	1028 94% B	189 84% FG	554 87% FG	458 97% DE	731 95% DEI	638 95% J	591 94% J	653 89% L	537 95% L	815 90%	580 92%	455 80%	147 55%	234 94% Q	182 85%	401 90%	265 91% QR	849 95% QR
Decline to answer	58 3%	32 3%	26 2%	16 7% EFG	15 2%	8 2%	19 3%	22 3%	12 2%	14 2%	9 2%	24 3%	25 4% k	27 5%	10 4%	4 2%	7 3%	20 4% T	14 5% T	12 1%
Sigma	2097 100%	1001 100%	1096 100%	226 100%	637 100%	483 100%	751 100%	673 100%	626 100%	738 100%	564 100%	905 100%	628 100%	572 100%	265 100%	250 100%	215 100%	443 100%	291 100%	898 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T  
 Overlap formulae used. \* small base

Base: All Respondents

EDU9 Are you currently enrolled in any of the following education programs?

	Gender			Age					Income			Political			When Plan To Get Vaccinated					
	Wave 61 (4/23- 4/25)	MALE	FEMALE	Gen Z (age 18- 24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	Whenever Get Ar- ound It	Wait Awhile & See	Will Not Get Vac- cine	Have Al- ready Received
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2097	994	1103	160	628	416	893	782	622	639	606	888	603	478	249	260	174	397	269	997
Weighted Base	2097	1001	1096	226*	637	483	751	673	626	738	564	905	628	572	265	250	215*	443	291	898
High school	100 5%	37 4%	63 8%	17 7%	51 8%	17 3%	15 2%	64 9%	8 1%	25 3%	28 5%	33 4%	39 8%	100 17%	24 9%	14 5%	19 9%	28 6%	17 6%	22 2%
Living on campus at a college/university full-time	79 4%	54 5%	25 2%	25 11%	44 7%	8 2%	2 1%	14 2%	17 3%	48 7%	21 4%	42 5%	16 3%	79 14%	19 7%	19 8%	12 5%	19 4%	5 2%	25 3%
Living off campus at a college/university full-time	120 6%	70 7%	51 5%	37 16%	65 10%	10 2%	7 1%	21 3%	31 5%	68 9%	21 4%	75 8%	24 4%	120 21%	30 11%	34 13%	13 6%	37 8%	10 3%	27 3%
Taking night or weekend classes at a college/university	93 4%	42 4%	51 5%	18 8%	50 8%	17 3%	9 1%	19 3%	20 3%	54 7%	15 3%	52 6%	26 4%	93 16%	22 8%	17 7%	27 13%	26 6%	3 1%	20 2%
Attending a community college	130 6%	61 6%	69 6%	42 19%	69 11%	17 3%	2 1%	45 7%	44 7%	37 5%	17 3%	85 9%	28 4%	130 23%	28 11%	14 5%	41 19%	37 8%	18 5%	20 2%
Attending a vocational school	49 2%	25 2%	24 2%	19 8%	26 4%	3 1%	1 1%	13 2%	11 2%	22 3%	13 2%	34 4%	3 1%	49 9%	19 7%	1 1%	12 6%	11 2%	7 3%	17 2%
None of these	1525 73%	714 71%	812 74%	68 30%	331 52%	412 85%	714 150%	498 74%	496 79%	484 66%	449 66%	584 65%	492 78%	-	123 46%	152 61%	90 42%	286 64%	231 63%	767 35%
Sigma	2097 100%	1001 100%	1096 100%	226 100%	637 100%	483 100%	751 100%	673 100%	626 100%	738 100%	564 100%	905 100%	628 100%	572 100%	265 100%	250 100%	215 100%	443 100%	291 100%	898 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T  
 Overlap formulae used. \* small base

ODM01 Generally speaking, how often do you wear a mask while outdoors and not in a crowded public place, such as hiking, running, going for a walk, walking between places, walking the dog, etc.?

Base: All Respondents

	Gender		Age				Income			Political				When Plan To Get Vaccinated						
	Wave 61 (4/23- 4/25)	MALE	FEMALE	Gen Z (age 18- 24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99K	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	Whenever Get Ar- ound To It	Wait Awhile & See	Will Not Get Vac- cine	Have Al- ready Received
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2097	994	1103	160	628	416	893	782	622	639	606	888	603	478	249	260	174	397	269	997
Weighted Base	2097	1001	1096	226*	637	483	751	673	626	738	564	905	628	572	265	250	215*	443	291	898
Always/Often (Net)	1221	601	620	145	421	291	364	366	341	487	264	644	313	386	159	204	138	253	116	510
	58%	60%	57%	64% G	68% G	60% G	48% 54%	54% 54%	68% HI	47% HI	71% KM	50% 50%	68% 68%	60% 60%	81% QRST	64% S	57% S	40% 40%	57% S	40% 40%
Always	920	439	480	79	302	235	304	289	285	340	174	516	230	254	106	155	97	162	81	425
	44%	44%	44%	35% DG	47% DG	49% DG	41% 43%	43% 43%	42% 46%	31% 31%	57% KM	37% 37%	44% 44%	40% 40%	62% QRST	45% S	37% s	28% 28%	47% RS	28% 28%
Often	301	161	140	66	119	56	59	77	76	147	90	128	83	132	53	49	41	91	35	85
	14%	16%	13%	29% EFG	19% FG	12% 12%	8% 8%	11% 11%	12% 12%	20% HI	16% 16%	14% 14%	13% 13%	20% 20%	23% st	19% F	19% F	21% ST	12% 12%	8% 8%
Never/Sometimes (Net)	876	401	475	81	216	192	387	307	285	250	300	261	315	185	106	46	76	180	175	388
	42%	40%	43%	36% DEF	34% 34%	40% 40%	52% DEF	46% J	46% J	34% 34%	29% L	29% 29%	50% L	40% 40%	32% L	19% 19%	36% P	43% P	60% PQRT	43% P
Sometimes	454	200	254	72	129	95	158	171	147	122	113	175	166	77	31	59	125	74	165	
	22%	20%	23%	32% EFG	20% 20%	20% 20%	21% 21%	23% J	24% J	16% 16%	20% 20%	33% LM	19% 19%	26% 26%	27% KL	12% 12%	27% PT	28% PT	25% Pt	18% 18%
Never	422	200	221	9	87	97	229	136	138	129	187	86	149	33	28	15	18	65	101	
	20%	20%	20%	4% D	14% D	20% 20%	31% DEF	20% 20%	22% 22%	17% 17%	33% LM	9% 9%	24% L	6% 6%	11% 11%	8% 8%	15% P	15% P	35% PQRT	26% PQR
Sigma	2097	1001	1096	226	637	483	751	673	626	738	564	905	628	572	265	250	215	443	291	898
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T  
 Overlap formulae used. \* small base

Base: All Respondents

ODM02 Do you support or oppose people wearing masks while outdoors and not in a crowded public place?

	Gender			Age				Income			Political				When Plan To Get Vaccinated						
	Wave 61 (4/23- 4/25)		MALE	FEMALE	Gen Z (age 18- 24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	Whenever Get Ar- ound To It	Wait While & See	Will Not Get Vac- cine	Have Al- ready Received
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	
Unweighted Base	2097	994	1103	160	628	416	893	782	622	639	606	888	603	478	249	260	174	397	269	997	
Weighted Base	2097	1001	1096	226*	637	483	751	673	626	738	564	905	628	572	265	250	215*	443	291	898	
Strongly/Somewhat Support (Net)	1481 71%	727 73%	754 69%	152 67%	470 74%	338 70%	520 69%	487 68%	431 69%	548 74%	321 57%	760 84%	399 64%	431 73%	196 74%	206 82%	153 71%	316 71%	127 44%	679 76%	
Strongly support	923 44%	453 45%	470 43%	66 29%	309 49%	237 49%	310 41%	251 37%	284 45%	363 49%	152 27%	554 61%	217 35%	261 46%	110 41%	154 62%	100 46%	158 36%	71 24%	439 49%	
Somewhat support	558 27%	274 27%	283 26%	86 38% EFG	161 25%	100 21%	210 28% F	205 30% IJ	147 23%	185 25%	169 25%	206 30%	182 29%	170 30%	86 33%	52 21%	54 25%	158 36% PqST	56 19%	239 27% s	
Strongly/Somewhat Oppose (Net)	616 29%	274 27%	342 31%	74 33%	166 26%	146 30%	231 31%	217 32%	196 31%	189 26%	243 43% Lm	145 16%	229 36% L	140 25%	69 26%	44 18%	61 29% p	127 29% P	165 56% PQRT	220 24% p	
Somewhat oppose	289 14%	122 12%	167 15%	42 19%	87 14%	56 12%	104 14%	105 16% J	106 17%	73 10%	92 16% L	78 9%	118 19% L	84 15%	41 16%	15 6%	31 14% P	86 19% PT	55 19% P	102 11% p	
Strongly oppose	328 16%	152 15%	175 16%	32 14%	79 12%	90 19% E	127 17% o	111 17% J	90 14%	116 16%	150 27% LM	67 7%	111 18% L	57 10%	27 10%	29 12%	31 14%	41 9% PQRT	110 38% p	117 13%	
Sigma	2097 100%	1001 100%	1096 100%	226 100%	637 100%	483 100%	751 100%	673 100%	626 100%	738 100%	564 100%	905 100%	628 100%	572 100%	265 100%	250 100%	215 100%	443 100%	291 100%	898 100%	

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - April 25, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

26 Apr 2021  
 Table 6

ODM03 Which one of the following is the reason you wear a mask when outdoors? Please select one.

Base: Wears A Mask While Outdoors At Least Sometimes

	Gender		Age					Income			Political				When Plan To Get Vaccinated					
	Wave 61 (4/23-4/25)		Gen Z (age 18-24)	Millennials (age 25-40)	Gen X (age 41-56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	Whenever Get Around To It	Wait Awhile & See	Will Not Get Vaccine	Have Already Received	
	MALE	FEMALE	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	
Unweighted Base	1646	786	860	150	551	331	614	587	470	547	409	796	441	445	220	244	153	324	173	752
Weighted Base	1675	801	874	217*	550	387	522	537	488	609	377	819	479	539	236	235	197*	378	190	675
To not catch COVID-19 myself	496 30%	240 30%	256 29%	64 30%	145 26%	134 35%	152 29%	153 28%	141 29%	186 31%	110 29%	264 32%	122 26%	157 29%	63 27%	87 37%	46 23%	130 34%	55 29%	179 26%
To not spread COVID-19 to others in case I am carrying the virus	407 24%	177 22%	230 26%	55 25%	139 25%	74 19%	139 27%	110 20%	130 27%	161 26%	75 20%	201 24%	132 28%	112 21%	63 27%	60 26%	54 28%	84 22%	22 12%	187 28%
To show others that I am taking COVID-19 seriously	370 22%	198 25%	172 20%	36 17%	117 21%	101 26%	116 22%	108 20%	123 25%	128 21%	76 20%	215 26%	79 17%	134 25%	49 21%	50 21%	36 18%	68 18%	24 13%	191 28%
It is the polite thing to do	212 13%	112 14%	100 11%	38 17%	88 16%	29 8%	57 11%	85 16%	47 10%	74 12%	67 18%	86 10%	58 12%	84 16%	39 17%	27 11%	26 13%	47 12%	31 16%	82 12%
I don't want to face any backlash from others if I am not wearing one	121 7%	46 6%	75 9%	22 10%	32 6%	40 10%	28 5%	45 8%	34 7%	40 7%	35 9%	36 4%	50 10%	42 8%	19 8%	3 1%	27 14%	28 8%	41 21%	21 3%
Something else	69 4%	28 3%	41 5%	2 1%	29 5%	9 2%	30 6%	36 7%	13 3%	20 3%	14 4%	18 2%	9 2%	4 2%	8 3%	8 4%	20 5%	18 9%	15 2%	
Sigma	1675 100%	801 100%	874 100%	217 100%	550 100%	387 100%	522 100%	537 100%	488 100%	609 100%	377 100%	819 100%	479 100%	539 100%	236 100%	235 100%	197 100%	378 100%	190 100%	675 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T  
 Overlap formulae used. \* small base

CHT01 This past week, the final verdict was read for Derek Chauvin, the police officer convicted of the murder of George Floyd. How closely did you pay attention to this trial?

Base: All Respondents

	Gender		Age				Income			Political				When Plan To Get Vaccinated						
	Wave 61 (4/23 - 4/25)	MALE	FEMALE	Gen Z (age 18- 24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	Whenever Get Ar- ound To It	Wait Awhile & See	Will Not Get Vac- cine	Have Al- ready Received
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2097	994	1103	160	628	416	893	782	622	639	606	888	603	478	249	260	174	397	269	997
Weighted Base	2097	1001	1096	226*	637	483	751	673	626	738	564	905	628	572	265	250	215*	443	291	898
I followed it here and there	868 41%	419 42%	449 41%	82 36%	219 34%	208 43%	358 48%	271 40%	288 46%	273 37%	256 45%	324 36%	287 48%	199 35%	104 39%	77 31%	75 35%	230 52%	127 44%	359 40%
I followed the trial every day	495 24%	286 29%	208 19%	35 16%	181 28%	107 22%	171 23%	137 20%	133 21%	219 30%	108 19%	308 34%	79 13%	169 30%	74 28%	108 43%	45 21%	47 11%	35 12%	280 29%
I only followed or tuned in for the final verdict	427 20%	197 20%	231 21%	84 37%	127 20%	84 17%	132 18%	142 21%	116 19%	160 22%	104 19%	196 22%	127 20%	129 23%	56 21%	40 16%	55 26%	100 23%	64 22%	168 19%
I didn't follow any of it	307 15%	100 10%	207 19%	25 11%	109 17%	84 17%	89 12%	124 18%	90 14%	85 12%	95 17%	77 9%	135 22%	76 13%	31 12%	25 10%	40 19%	66 15%	65 22%	111 12%
Sigma	2097 100%	1001 100%	1096 100%	226 100%	637 100%	483 100%	751 100%	673 100%	626 100%	738 100%	564 100%	905 100%	628 100%	572 100%	265 100%	250 100%	215 100%	443 100%	291 100%	898 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T  
 Overlap formulae used. \* small base

CHT02 Do you support or oppose the guilty verdict for Derek Chauvin?

Base: All Respondents

	Gender			Age					Income			Political				When Plan To Get Vaccinated				
	Wave 61 (4/23- 4/25)	MALE	FEMALE	Gen Z (age 18- 24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	Whenever Get Ar- ound To It	Wait Awhile & See	Will Not Get Vac- cine	Have Al- ready Received
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	2097	994	1103	160	628	416	893	782	622	639	606	888	603	478	249	260	174	397	269	997
Weighted Base	2097	1001	1096	226*	637	483	751	673	626	738	564	905	628	572	265	250	215*	443	291	898
Strongly/Somewhat Support (Net)	1681 80%	803 80%	878 80%	178 79%	533 84%	367 75%	602 80%	529 79%	516 82%	588 80%	388 69%	790 87%	503 80%	449 79%	216 82%	211 84%	173 81%	361 82%	190 65%	746 83%
Strongly support	1116 53%	548 55%	568 52%	126 56%	338 53%	236 49%	416 55%	355 53%	349 56%	381 52%	188 33%	628 69%	300 48%	278 49%	177 67%	149 60%	112 52%	194 44%	110 38%	552 61%
Somewhat support	565 27%	255 25%	310 28%	52 23%	195 31%	131 27%	187 25%	174 26%	167 27%	207 28%	199 35%	163 18%	203 32%	171 30%	39 15%	62 25%	61 29%	167 38%	80 28%	194 22%
Strongly/Somewhat Oppose (Net)	416 20%	199 20%	217 20%	48 21%	104 16%	116 24%	148 20%	144 21%	110 18%	150 20%	176 31%	115 13%	124 20%	123 21%	48 18%	39 16%	42 19%	82 18%	101 35%	152 17%
Somewhat oppose	232 11%	90 9%	142 13%	28 12%	59 9%	51 11%	94 12%	88 13%	64 10%	73 10%	95 17%	61 7%	76 12%	65 11%	27 10%	15 6%	23 11%	51 11%	53 18%	90 10%
Strongly oppose	184 9%	108 11%	76 7%	20 9%	44 7%	65 13%	55 7%	57 8%	46 7%	77 10%	82 14%	54 6%	48 8%	58 10%	21 8%	24 10%	18 9%	31 7%	49 17%	62 7%
Sigma	2097 100%	1001 100%	1096 100%	226 100%	637 100%	483 100%	751 100%	673 100%	626 100%	738 100%	564 100%	905 100%	628 100%	572 100%	265 100%	250 100%	215 100%	443 100%	291 100%	898 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T  
 Overlap formulae used. \* small base

Base: Support Verdict

CHT03 Does the guilty verdict symbolize justice for George Floyd's death or accountability for Derek Chauvin's criminal actions?

	Gender		Age					Income			Political				When Plan To Get Vaccinated					
	Wave 61 (4/23- 4/25)	MALE	FEMALE	Gen Z (age 18- 24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	Whenever Get Ar- ound To It	Wait & Aw- hile See	Will Not Get Vac- cine	Have Al- ready Received
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	1688	790	898	129	535	320	704	615	500	530	416	784	488	388	213	215	142	328	173	830
Weighted Base	1681	803	878	178*	533	367	602	529	516	588	388	790	503	449	216	211	173*	361	190	746
Accountability	1022 61%	457 57%	566 64%	96 84%	228 43%	236 64%	461 78%	336 64%	340 66%	317 54%	264 68%	406 51%	353 70%	214 48%	116 54%	97 46%	82 53%	217 60%	123 68%	494 86%
Justice	659 39%	346 43%	313 36%	82 69%	304 57%	131 38%	142 24%	193 36%	177 34%	271 46%	124 32%	384 49%	151 30%	235 52%	100 48%	114 54%	81 47%	144 40%	67 35%	252 34%
Sigma	1681 100%	803 100%	878 100%	178 100%	533 100%	367 100%	602 100%	529 100%	516 100%	588 100%	388 100%	790 100%	503 100%	449 100%	216 100%	211 100%	173 100%	361 100%	190 100%	746 100%

Proportions/Mean: Columns Tested [5%, 10% risk level] - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - April 25, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

26 Apr 2021  
 Table 10

CHT04 How much do you agree with the following statements?  
 Summary Of Strongly/Somewhat Agree

Base: All Respondents

	Gender		Age					Income			Political				When Plan To Get Vaccinated					
	MALE	FEMALE	Gen Z (age 18-24)	Millennials (age 25-40)	Gen X (age 41-56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	Whenever Get Around To II	Wait While & Sec	Will Not Get Vaccine	Have Already Received	
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2097	994	1103	160	628	416	893	782	622	639	606	888	603	478	249	260	174	397	269	997
Weighted Base	2097	1001	1096	226*	637	483	751	673	626	738	564	905	628	572	265	250	215*	443	291	898
It is unfair to judge all police officers by the actions of officers like Derek Chauvin	1707 81%	816 81%	891 81%	123 54%	481 78% D	424 88% DE	679 90% DE	536 80% DE	523 84%	605 82%	509 90% LM	685 78%	512 82% L	415 73%	190 72%	198 79% Q	135 65%	356 80% Q	229 78% PQRS	788 88% PQRS
It is too early to know whether this verdict is a flash in the pan or a sea change	1556 74%	749 75%	807 74%	130 57%	454 71% D	377 78% DE	595 79% DE	494 72%	469 75%	553 75%	403 71%	703 78% Km	450 72%	388 68%	200 76%	193 73%	147 69%	307 69%	195 67%	724 81% pQRS
Ordinary Americans have moved well beyond assuming that the police are always right	1522 73%	716 72%	805 73%	147 65%	477 75% d	345 71%	553 74%	495 74%	453 72%	539 73%	404 72%	683 76% M	434 69%	404 71%	192 73%	200 80% qRS	150 70%	312 71%	184 63%	675 75% S
This is just the first step in improving trust between law enforcement and the communities they serve	1464 70%	688 69%	776 71%	167 74%	467 73% Iq	323 67%	506 67%	472 70%	429 68%	524 71%	329 58%	742 82% KM	393 63%	419 73%	200 75%	199 80% QS	135 63% s	328 73% QS	148 51%	655 73% QS
Activists, especially Black Lives Matter activists, played critical role in the verdict by raising awareness for systemic change with unprecedented numbers who took to the streets in protests	1452 69%	711 71%	742 68%	157 70%	482 75% FG	314 65%	488 66%	439 65%	448 72% h	526 71% h	338 60%	706 78% KM	409 65%	411 72%	184 70%	193 77% St	147 69%	313 71% S	173 59%	626 70% S
I am concerned that this will be used as a cover for the systemic problem that exist and a way to look away from the systemic solutions that we really need	1274 61%	625 62%	649 59%	151 67% G	437 89% FG	288 60% g	398 53%	382 57%	361 58%	491 67% HI	308 55%	612 68% KM	353 56%	424 74%	194 73%	181 72% RST	139 65% S	268 60% S	141 48%	545 61% S
George Floyd's death was an accident and Derek Chauvin should not be convicted of murder for his actions	726 35%	378 38% C	348 32%	76 34% G	304 48% DFG	170 35% G	176 25%	202 30%	192 31%	314 43% HI	254 45% LM	275 30%	197 31%	294 51%	103 39%	97 39% T	102 48% RT	157 35% T	110 38% T	259 29%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - April 25, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

26 Apr 2021  
 Table 11

CHT04 How much do you agree with the following statements?  
 Summary Of Strongly/Somewhat Disagree

Base: All Respondents

	Gender		Age				Income			Political				When Plan To Get Vaccinated						
	MALE	FEMALE	Gen Z (age 18-24)	Millennials (age 25-40)	Gen X (age 41-56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	Whenever Get Around To II	Wait While & Sec	Will Not Get Vaccine	Have Already Received	
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2097	994	1103	160	628	416	893	782	622	639	606	888	603	478	249	260	174	397	269	997
Weighted Base	2097	1001	1096	226*	637	483	751	673	626	738	564	905	628	572	265	250	215*	443	291	898
George Floyd's death was an accident and Derek Chauvin should not be convicted of murder for his actions	1371 65%	623 62%	748 68% B	150 66% E	333 52%	313 65% E	575 77% DEF	472 70% J	435 69%	424 57%	310 55%	630 70% K	431 69% K	278 49%	162 61%	153 61%	112 52%	286 65% Q	181 62%	639 71% PQ/S
I am concerned that this will be used as a cover for the systemic problem that exist and a way to look away from the systemic solutions that we really need	823 39%	376 38%	447 41%	75 33%	200 31%	196 40% E	353 47% DEF	291 43% J	265 42% J	247 33%	255 45% L	293 32%	275 44% L	148 26%	71 27%	69 28%	75 35%	175 40% P	150 52% PQRT	353 39% P
Activists, especially Black Lives Matter activists, played critical role in the verdict by raising awareness for systemic change with unprecedented numbers who took to the streets in protests	645 31%	290 29%	354 32%	69 30%	154 24%	169 35% E	252 34% E	234 35% ij	178 28%	211 29%	226 40% L	199 22%	219 35% L	160 28%	80 30%	57 23%	67 31%	130 29%	118 41% PRT	272 30% p
This is just the first step in improving trust between law enforcement and the communities they serve	633 30%	313 31%	320 29%	59 26%	169 27%	160 33% e	244 33% e	202 30%	198 32%	214 29%	235 42% L	163 18%	235 37% L	153 27%	65 25%	51 20%	80 37% PRT	115 26%	144 49% PgRT	244 27%
Ordinary Americans have moved well beyond assuming that the police are always right	575 27%	285 28%	290 27%	79 43% e	160 25%	139 29%	197 26% e	178 26%	173 28%	198 27%	160 28%	222 24%	194 31% L	167 29%	72 27%	50 20%	65 30% p	130 29% P	107 37% PT	223 25%
It is too early to know whether this verdict is a flash in the pan or a sea change	541 26%	253 25%	289 26%	97 43% EFG	183 29% FG	106 22%	156 21%	189 28%	158 25%	185 25%	161 29% L	202 22%	178 28%	183 32%	65 24%	67 27% T	68 31% T	136 31% T	96 33% T	175 19%
It is unfair to judge all police officers by the actions of officers like Derek Chauvin	390 19%	185 19%	205 19%	103 46% EFG	156 24% FG	60 12%	72 10%	137 20%	103 16%	133 18%	55 10%	220 24% KM	116 18% K	157 27%	75 28%	52 21% T	79 37% PRST	87 20% T	63 22% T	110 12%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T  
 Overlap formulae used. \* small base

CHT04\_1 How much do you agree with the following statements?  
 This is just the first step in improving trust between law enforcement and the communities they serve

Base: All Respondents

	Gender		Age				Income			Political				When Plan To Get Vaccinated						
	Wave 61 (4/25- 4/25)	MALE	FEMALE	Gen Z (age 18- 24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99K	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Doy Able To	Whenever Get Af- ound To It	Wait While & Get Vac- cine	Will Not Get Vac- cine	Have Al- ready Received
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2097	994	1103	160	628	416	893	782	622	639	606	888	603	478	249	260	174	397	269	997
Weighted Base	2097	1001	1096	226*	637	483	751	673	626	738	564	905	628	572	265	250	215*	443	291	898
Strongly/Somewhat Agree (Net)	1464 70%	688 69%	776 71%	167 74%	467 73%	323 67%	506 67%	472 70%	429 68%	524 71%	329 58%	742 82%	393 63%	419 73%	200 75%	199 80%	135 63%	328 74%	148 51%	655 73%
Strongly agree	609 29%	323 32%	286 26%	53 24%	235 37%	135 28%	185 25%	177 26%	173 28%	249 34%	109 19%	363 40%	137 22%	182 32%	96 36%	108 43%	64 30%	93 21%	56 19%	288 32%
Somewhat agree	855 41%	365 36%	490 45%	114 50%	232 36%	188 39%	321 43%	295 44%	256 41%	275 37%	220 39%	379 42%	256 41%	237 42%	104 39%	91 36%	71 33%	235 53%	92 32%	366 41%
Strongly/Somewhat Disagree (Net)	633 30%	313 31%	320 29%	59 26%	169 27%	160 33%	244 33%	202 30%	198 32%	214 29%	235 42%	163 18%	235 37%	153 27%	65 25%	51 20%	80 37%	115 26%	144 49%	244 27%
Somewhat disagree	382 18%	175 17%	207 19%	44 19%	108 17%	91 19%	139 18%	118 18%	124 20%	128 17%	118 21%	121 13%	143 22%	100 17%	32 12%	41 16%	59 27%	81 18%	62 21%	141 16%
Strongly disagree	251 12%	138 14%	113 10%	15 7%	61 10%	69 14%	106 14%	83 12%	74 12%	86 12%	117 21%	42 5%	92 15%	53 9%	33 12%	10 4%	22 10%	34 8%	82 9%	103 11%
Sigma	2097 100%	1001 100%	1096 100%	226 100%	637 100%	483 100%	751 100%	673 100%	626 100%	738 100%	564 100%	905 100%	628 100%	572 100%	265 100%	250 100%	215 100%	443 100%	291 100%	898 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - April 25, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

26 Apr 2021  
 Table 13

CHT04\_2 How much do you agree with the following statements?  
 I am concerned that this will be used as a cover for the systemic problem that exist and a way to look away from the systemic solutions that we really need

Base: All Respondents

	Gender		Age				Income			Political				When Plan To Get Vaccinated						
	Wave 61 (4/25- 4/25)	MALE	FEMALE	Gen Z (age 18- 24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99K	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Dose Able To	Whenever Get Af- fected To It	Wait While & See	Will Not Get Vac- cine	Have Al- ready Received
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2097	994	1103	160	628	416	893	782	622	639	606	888	603	478	249	260	174	397	269	997
Weighted Base	2097	1001	1096	226*	637	483	751	673	626	738	564	905	628	572	265	250	215*	443	291	898
Strongly/Somewhat Agree (Net)	1274 61%	625 62%	649 59%	151 67% G	437 69% FG	288 60% g	398 53% 53%	382 57% 57%	361 58% 58%	491 67% HI	309 55% 55%	612 68% KM	353 56% 56%	424 74% 74%	194 73% 73%	181 72% RST	139 65% S	268 60% S	141 48% 48%	545 61% S
Strongly agree	463 22%	246 25% c	217 20% 20%	61 27% G	182 29% FG	106 22% G	114 15% 15%	129 19% 19%	115 18% 18%	205 28% HI	108 19% 19%	235 26% KM	121 19% 19%	172 30% 30%	89 34% 34%	52 23% RST	68 32% RST	60 14% 14%	55 19% 19%	198 22% R
Somewhat agree	811 39%	379 38% 38%	432 39% 39%	90 40% 40%	256 40% 40%	181 38% 38%	284 38% 38%	253 38% 38%	246 39% 39%	286 39% 39%	201 36% 36%	377 42% k	232 37% 37%	252 44% 44%	105 40% 40%	98 39% s	71 33% 33%	208 47% QST	86 30% 30%	347 39% S
Strongly/Somewhat Disagree (Net)	823 39%	376 38% 38%	447 41% 41%	75 33% 33%	200 31% 31%	196 40% E	353 47% DEF	291 43% 43%	265 42% 42%	247 33% 33%	255 45% L	293 32% 32%	275 44% L	148 26% 26%	71 27% 27%	69 28% 28%	75 35% 35%	175 40% P	150 52% PQRT	353 39% P
Somewhat disagree	543 26%	254 25% 25%	289 26% 26%	57 25% 25%	128 20% 20%	127 26% E	231 31% J	200 29% 29%	183 29% 29%	148 20% 20%	159 28% L	197 22% L	187 30% L	91 16% 16%	40 15% 15%	43 17% 17%	55 25% 25%	123 28% P	88 30% P	235 26% P
Strongly disagree	280 13%	122 12% 12%	158 14% 14%	17 8% 8%	72 11% 11%	69 14% 14%	122 16% DE	91 14% 14%	82 13% 13%	99 13% 13%	96 17% L	96 11% 11%	87 14% 14%	57 10% 10%	30 11% 11%	27 11% 11%	21 10% 10%	53 12% 12%	62 7% PQRT	117 13% 13%
Sigma	2097 100%	1001 100%	1096 100%	226 100%	637 100%	483 100%	751 100%	673 100%	626 100%	738 100%	564 100%	905 100%	628 100%	572 100%	265 100%	250 100%	215 100%	443 100%	291 100%	898 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - April 25, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

CHT04\_3 How much do you agree with the following statements?  
 Activists, especially Black Lives Matter activists, played critical role in the verdict by raising awareness for systemic change  
 with unprecedented numbers who took to the streets in protests

Base: All Respondents

	Gender		Age					Income			Political				When Plan To Get Vaccinated					
	Wave 61 (4/25- 4/25)	MALE	FEMALE	Gen Z (age 18- 24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99K	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Dose Able To	Whenever Get Af- fected To It	Wait While & Get Vac- cine	Will Not Get Vac- cine	Have Al- ready Received
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2097	994	1103	160	628	416	893	782	622	639	606	888	603	478	249	260	174	397	269	997
Weighted Base	2097	1001	1096	226*	637	483	751	673	626	738	564	905	628	572	265	250	215*	443	291	898
Strongly/Somewhat Agree (Net)	1452 69%	711 71%	742 68%	157 70%	482 76%	314 65%	498 66%	439 65%	448 72%	526 71%	338 60%	706 78%	409 65%	411 72%	184 70%	193 77%	147 69%	313 71%	173 59%	626 70%
Strongly agree	692 33%	349 35%	343 31%	82 36%	232 36%	138 29%	240 32%	186 28%	211 34%	282 38%	148 26%	380 42%	164 26%	211 37%	111 42%	128 51%	69 32%	105 24%	90 31%	390 33%
Somewhat agree	761 36%	362 36%	399 36%	75 33%	251 39%	176 36%	259 34%	253 38%	237 38%	244 33%	190 34%	326 36%	244 39%	200 35%	73 28%	68 26%	79 37%	208 47%	83 29%	326 36%
Strongly/Somewhat Disagree (Net)	645 31%	290 29%	354 32%	69 30%	154 24%	169 35%	252 34%	234 35%	178 28%	211 29%	226 40%	199 22%	219 35%	160 28%	80 30%	57 23%	67 31%	130 29%	118 41%	272 30%
Somewhat disagree	373 18%	182 18%	191 17%	47 21%	87 14%	83 17%	155 21%	137 20%	110 17%	112 15%	111 20%	141 16%	122 19%	102 18%	46 17%	38 15%	37 17%	84 19%	53 18%	162 18%
Strongly disagree	271 13%	108 11%	163 15%	22 10%	67 11%	86 18%	97 13%	97 14%	69 11%	99 13%	115 20%	58 6%	98 16%	58 10%	34 13%	19 8%	31 14%	46 10%	65 22%	110 12%
Sigma	2097 100%	1001 100%	1096 100%	226 100%	637 100%	483 100%	751 100%	673 100%	626 100%	738 100%	564 100%	905 100%	628 100%	572 100%	265 100%	250 100%	215 100%	443 100%	291 100%	898 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T  
 Overlap formulae used. \* small base

CHT04\_4 How much do you agree with the following statements?  
 It is too early to know whether this verdict is a flash in the pan or a sea change

Base: All Respondents

	Gender			Age				Income			Political				When Plan To Get Vaccinated					
	Wave 61 (4/25 - 4/25)	MALE	FEMALE	Gen Z (age 18- 24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99K	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Dose Able To	Whenever Get Af- fected To It	Wait While & Get Vac- cine	Will Not Get Vac- cine	Have Al- ready Received
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2097	994	1103	160	628	416	893	782	622	639	606	888	603	478	249	260	174	397	269	997
Weighted Base	2097	1001	1096	226*	637	483	751	673	626	738	564	905	628	572	265	250	215*	443	291	898
Strongly/Somewhat Agree (Net)	1556 74%	749 75%	807 74%	130 57%	454 71% D	377 78% De	595 79% DE	484 72%	469 75%	553 75%	403 71%	703 78% Km	450 72%	388 68%	200 76%	183 73%	147 69%	307 69%	195 67%	724 81% pQRS
Strongly agree	519 25%	279 28% C	240 22%	50 22%	169 27%	117 24%	183 24% DE	137 20%	143 23%	223 30% HI	110 20%	271 30% KM	138 22%	166 29%	94 35%	85 34% RS	59 28% Rs	66 15%	54 18%	254 28% RS
Somewhat agree	1037 49%	470 47%	567 52%	79 35%	285 45% EFG	261 54% DE	412 55% DE	346 51% j	326 52%	330 45% j	293 52%	432 48% I	312 50%	222 39%	106 40%	98 39%	88 41% T	240 54% PQ	141 49% T	469 52% PQ
Strongly/Somewhat Disagree (Net)	541 26%	253 25%	289 26%	97 43% EFG	183 29% IG	106 22% IG	156 21% IG	189 28%	158 25%	185 25% L	161 29% L	202 22% L	178 28% I	183 32%	65 24% I	67 27% I	68 31% T	136 31% T	96 33% T	175 19% T
Somewhat disagree	348 17%	167 17% FG	181 16%	55 24% FG	116 18% FG	69 14% FG	107 14% FG	110 16% FG	109 17% FG	121 16% I	106 19% I	129 14% I	112 18%	111 19%	33 12% I	44 18% I	42 20% I	98 22% I	53 18% I	110 12% I
Strongly disagree	194 9%	86 9% eFG	108 10%	41 18% eFG	67 10% G	37 8% G	49 6% G	79 12% I	49 8% I	64 9% I	55 10% I	73 8% I	65 10% I	72 13% I	32 12% I	23 9% I	25 12% I	38 9% I	43 15% I	65 7% I
Sigma	2097 100%	1001 100%	1096 100%	226 100%	637 100%	483 100%	751 100%	673 100%	626 100%	738 100%	564 100%	905 100%	628 100%	572 100%	265 100%	250 100%	215 100%	443 100%	291 100%	898 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T  
 Overlap formulae used. \* small base

CHT04\_5 How much do you agree with the following statements?  
 Ordinary Americans have moved well beyond assuming that the police are always right

Base: All Respondents

	Gender		Age					Income			Political				When Plan To Get Vaccinated					
	Wave 61 (4/25- 4/25)	MALE	FEMALE	Gen Z (age 18- 24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99K	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Dose Able To	Whenever Get Af- fected To It	Wait While & Get Vac- cine	Will Not Get Vac- cine	Have Al- ready Received
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2097	994	1103	160	628	416	893	782	622	639	606	888	603	478	249	260	174	397	269	997
Weighted Base	2097	1001	1096	226*	637	483	751	673	626	738	564	905	628	572	265	250	215*	443	291	898
Strongly/Somewhat Agree (Net)	1522 73%	716 72%	805 73%	147 65%	477 75% d	345 71%	553 74%	495 74%	453 72%	539 73%	404 72%	683 76% M	434 69%	404 71%	192 73%	200 80% qRS	150 70%	312 71%	184 63%	675 75% S
Strongly agree	581 28%	282 28%	299 27%	51 23%	210 33% dIG	125 26%	195 26%	196 29%	162 26%	215 29%	129 23%	319 35% KM	133 21%	170 30%	94 35%	99 30% qRST	58 27%	93 21%	69 24%	281 29% R
Somewhat agree	841 45%	434 43%	506 46%	96 42%	267 42% e	220 45%	358 48%	299 44%	291 46%	325 44%	275 49% L	364 40% L	301 48% L	234 41%	99 37%	101 41%	91 43%	219 49% s	115 39%	414 46%
Strongly/Somewhat Disagree (Net)	575 27%	285 28%	290 27%	79 35% e	160 25%	139 29%	197 26%	178 26%	173 28%	198 27%	160 28%	222 24% L	194 31% L	167 29%	72 27%	50 20% p	65 30% p	130 29% P	107 37% PT	223 25%
Somewhat disagree	407 19%	209 21%	199 18%	62 28% eI	106 17%	90 19%	149 20%	119 18%	126 20%	143 19%	101 18%	163 18% L	144 23% L	115 20%	48 18%	31 12% p	42 19% P	101 23% P	57 20% p	178 20% P
Strongly disagree	168 8%	76 8%	92 8%	17 7% g	54 8%	49 10% g	48 6%	59 9%	47 8%	55 7%	59 10% L	59 7% L	50 8% L	52 9%	24 9%	19 8% L	23 11% L	30 7% PR	50 17% PR	46 5%
Sigma	2097 100%	1001 100%	1096 100%	226 100%	637 100%	483 100%	751 100%	673 100%	626 100%	738 100%	564 100%	905 100%	628 100%	572 100%	265 100%	250 100%	215 100%	443 100%	291 100%	898 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - April 25, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

CHT04\_6 How much do you agree with the following statements?  
 It is unfair to judge all police officers by the actions of officers like Derek Chauvin

Base: All Respondents

	Gender			Age				Income			Political				When Plan To Get Vaccinated					
	Wave 61 (4/25- 4/25)	MALE	FEMALE	Gen Z (age 18- 24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99K	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Dose Able To	Whenever Get Af- fected To It	Wait While & Get Vac- cine	Will Not Get Vac- cine	Have Al- ready Received
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2097	994	1103	160	628	416	893	782	622	639	606	888	603	478	249	260	174	397	269	997
Weighted Base	2097	1001	1096	226*	637	483	751	673	626	738	564	905	628	572	265	250	215*	443	291	898
Strongly/Somewhat Agree (Net)	1707 81%	816 81%	891 81%	123 54%	481 76% D	424 88% DE	679 90% DE	536 80% DE	523 84% DE	605 82% LM	509 90% LM	685 76% L	512 82% L	415 73% L	190 72% Q	198 79% Q	135 63% Q	356 80% Q	229 78% PQRS	788 88% PQRS
Strongly agree	1126 54%	538 54%	597 54%	41 18%	269 42% D	281 59% DE	535 71% DEF	339 50% DEF	346 55% h	416 56% LM	391 69% LM	399 44% L	336 53% L	197 34% L	93 35% Q	117 47% Q	59 27% Q	188 43% Q	162 56% QR	598 67% PQRS
Somewhat agree	581 28%	278 28%	303 28%	82 36% G	213 33% G	142 29% G	197 19% G	178 28% G	188 29% G	118 21% K	286 32% K	176 28% K	218 37% K	97 38% K	32% ST	81 32% ST	76 35% ST	167 38% ST	66 23% T	190 21% PQRS
Strongly/Somewhat Disagree (Net)	390 19%	185 19%	205 19%	103 46% EFG	156 24% FG	60 12% FG	72 10% FG	137 20% FG	103 16% FG	133 18% KM	55 10% K	220 24% K	116 18% K	157 27% K	75 28% T	52 21% PRST	79 37% T	87 20% T	63 22% T	110 12% T
Somewhat disagree	237 11%	125 13%	111 10%	68 30% EFG	88 14% FG	37 8% FG	43 8% FG	78 12% FG	65 10% FG	81 11% K	31 6% K	128 14% K	78 12% K	96 17% K	38 14% T	29 12% pST	45 21% T	62 14% T	34 12% T	67 7% T
Strongly disagree	153 7%	60 6%	93 9%	35 15% FG	68 11% FG	22 5% FG	28 4% FG	59 9% FG	38 6% FG	52 7% KM	23 4% KM	92 10% KM	38 6% KM	61 11% KM	37 14% T	22 9% T	35 15% RT	25 6% RT	29 10% RT	43 5% RT
Sigma	2097 100%	1001 100%	1096 100%	226 100%	637 100%	483 100%	751 100%	673 100%	626 100%	738 100%	564 100%	905 100%	628 100%	572 100%	265 100%	250 100%	215 100%	443 100%	291 100%	898 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - April 25, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

CHT04\_7 How much do you agree with the following statements?  
 George Floyd's death was an accident and Derek Chauvin should not be convicted of murder for his actions

Base: All Respondents

	Gender			Age				Income			Political				When Plan To Get Vaccinated						
	Wave 61 (4/25- 4/25)		MALE (C)	FEMALE (C)	Gen Z (age 18- 24) (D)	Millen- nials (age 25- 40) (E)	Gen X (age 41- 56) (F)	Boomer+ (age 57+) (G)	< \$50K (H)	\$50-\$99K (I)	\$100K+ (J)	GOP (K)	DEM (L)	IND/OTH (M)	Student (N)	LGBTQ (O)	First Dose Able To (P)	Whenever Get Af- fected To It (Q)	Wait While & Get Vac- cine (R)	Will Not Get Vac- cine (S)	Have Al- ready Received (T)
	(A)	(B)																			
Unweighted Base	2097	994	1103	160	628	416	893	782	622	639	606	888	603	478	249	260	174	397	269	997	
Weighted Base	2097	1001	1096	226*	637	483	751	673	626	738	564	905	628	572	265	250	215*	443	291	898	
Strongly/Somewhat Agree (Net)	726 35%	378 38% C	348 32%	76 34% G	304 48% DFG	170 35% G	176 23%	202 30%	192 31%	314 43% HI	254 45% LM	275 30%	197 31%	294 51%	103 39%	97 39% T	102 48% RT	157 35% I	110 38% T	259 29%	
Strongly agree	309 15%	181 18% C	127 12%	18 8% G	148 23% DFG	76 16% dG	67 9%	72 11%	70 11%	165 22% HI	114 20% LM	122 13%	73 12%	127 22%	51 19%	55 26% qRST	34 16% r	45 10% r	47 16% r	117 13%	
Somewhat agree	417 20%	197 20%	221 20%	58 26% G	156 24% G	94 20% g	109 14%	129 19%	121 19%	148 20% L	140 25% L	153 17%	124 20%	167 29%	51 19%	32 13% PsT	68 25% PT	112 22% pt	63 22% pt	142 16%	
Strongly/Somewhat Disagree (Net)	1371 65%	623 63% B	748 68%	150 66% E	333 52% DEF	319 65% E	575 77%	472 70%	435 69% J	424 57% J	310 55% K	630 70% K	431 49% K	278 49%	162 61%	153 61% Q	112 52% Q	286 65% Q	181 62% Q	639 71% PQR/S	
Somewhat disagree	447 21%	216 22%	231 21%	47 21% E	124 19% E	110 23% J	166 22%	142 21%	121 19% J	167 23% L	149 26% L	140 15% L	158 25% L	99 17%	36 14% L	45 18% pT	55 26% pT	115 26% pT	66 23% pT	166 18%	
Strongly disagree	924 44%	407 41% B	517 47% B	103 46% E	210 33% E	203 42% EF	409 54% EF	330 49% J	314 50% J	257 35% J	161 29% KM	490 54% KM	273 43% K	178 31%	126 48% Q	108 43% Q	57 27% Q	171 39% Q	115 39% Q	473 53% PQRS	
Sigma	2097 100%	1001 100%	1096 100%	226 100%	637 100%	483 100%	751 100%	673 100%	626 100%	738 100%	564 100%	905 100%	628 100%	572 100%	265 100%	250 100%	215 100%	443 100%	291 100%	898 100%	

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - April 25, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

Base: All Respondents

CHT05 Which of the following statements comes closer to your point of view regarding the George Floyd death?

	Gender		Age					Income			Political				When Plan To Get Vaccinated					
	Wave 61 (4/23- 4/25)		Gen Z (age 18- 24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	Whenever Get Ar- ound To It	Wait Awhile & See	Will Not Get Vac- cine	Have Al- ready Received	
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2097	994	1103	160	628	416	893	782	622	639	606	888	603	478	249	260	174	397	269	997
Weighted Base	2097	1001	1096	226*	637	483	751	673	626	738	564	905	628	572	265	250	215*	443	291	898
Police officers using such force against non-violent people is never okay and Derek Chauvin's actions were well beyond what was necessary.	1482	693	789	152	446	325	559	499	451	490	294	736	453	369	191	180	137	300	180	685
	71%	69%	72%	67%	70%	67%	75%	74%	72%	66%	52%	81%	72%	65%	72%	64%	68%	62%	76%	QRS
Police officers using such force against non-violent people is never okay and Derek Chauvin's actions were well beyond what was necessary.	615	308	307	75	190	158	191	174	175	247	270	170	175	203	74	70	78	142	111	213
	29%	31%	28%	33%	30%	33%	25%	26%	28%	34%	48%	19%	28%	33%	28%	28%	38%	32%	38%	24%
						G				H	LM		L			T	T	pT		
Police officers using such force against non-violent people is never okay and Derek Chauvin's actions were well beyond what was necessary.	2097	1001	1096	226	637	483	751	673	626	738	564	905	628	572	265	250	215	443	291	898
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T  
 Overlap formulae used. \* small base

HAT01 Do you think hate/discrimination has risen for each of the following groups since the COVID-19 outbreak?  
 Summary Of Yes

Base: All Respondents

	Gender		Age				Income			Political				When Plan To Get Vaccinated						
	Wave 61 (423-425)	MALE	FEMALE	Gen Z (age 18-24)	Millennials (age 25-40)	Gen X (age 41-56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	Whenever Get Around To II	Wait While & Soc	Will Not Get Vaccine	Have Already Received
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	2097	994	1103	160	628	416	893	782	622	639	606	888	603	478	249	260	174	397	269	997
Weighted Base	2097	1001	1096	226*	637	483	751	673	626	738	564	905	628	572	265	250	215*	443	291	898
Asian Americans	1170	566	604	125	294	257	495	382	395	361	268	580	323	277	158	133	103	194	159	580
	56%	57%	55%	55%	46%	53%	58%	57%	53%	49%	47%	64%	51%	48%	60%	53%	48%	44%	55%	55%
African Americans	948	441	507	137	293	198	321	313	298	316	179	521	248	294	149	109	114	201	117	407
	45%	44%	46%	51%	46%	41%	43%	47%	48%	43%	32%	58%	38%	51%	56%	43%	53%	45%	40%	45%
Religious groups	671	354	318	89	198	137	247	208	192	251	188	282	201	220	103	66	71	118	123	293
	32%	35%	29%	40%	31%	28%	33%	31%	31%	34%	33%	31%	32%	38%	39%	26%	33%	27%	42%	33%
Hispanics / Latinos	666	317	349	80	203	129	254	224	204	216	112	366	188	217	103	71	75	125	92	303
	32%	32%	32%	35%	32%	27%	34%	33%	33%	29%	20%	40%	30%	38%	39%	28%	35%	28%	32%	34%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T  
 Overlap formulae used. \* small base

HAT01 Do you think hate/discrimination has risen for each of the following groups since the COVID-19 outbreak?  
 Summary Of No

Base: All Respondents

	Gender		Age					Income			Political				When Plan To Get Vaccinated					
	Wave 61 (423-425)	MALE	FEMALE	Gen Z (age 18-24)	Millennials (age 25-40)	Gen X (age 41-56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	Whenever Get Around To II	Wait & See	Will Not Get Vaccine	Have Already Received
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	2097	994	1103	160	628	416	893	782	622	639	606	888	603	478	249	260	174	397	269	997
Weighted Base	2097	1001	1096	226*	637	483	751	673	626	738	564	905	628	572	265	250	215*	443	291	898
Hispanics / Latinos	1008	518 52% C	490 45%	94 41%	324 51%	247 51%	343 46%	301 45%	305 49%	386 52% H	335 53% LM	388 43%	285 45%	260 45%	107 40%	129 51%	97 45%	218 49%	151 52%	413 46%
Religious groups	976	462 47%	514 46%	80 35% D	317 50% D	238 49% D	342 46% d	300 45%	324 52% H	334 45% M	444 49% M	256 41%	239 42%	112 42%	134 54% S	97 45%	213 48% s	115 39%	418 47%	
African Americans	848	437 40%	411 44% C	64 28% D	265 42% D	201 42% D	318 42% D	256 38%	250 40%	325 44% h	306 54% LM	285 31%	257 41% L	206 36%	84 32% G	110 44% Q	66 31%	173 39% Q	141 48% Q	359 40% q
Asian Americans	640	312 31%	328 30%	66 29% dFC	251 39% G	152 32% G	171 23% G	187 28%	160 26%	282 38% HI	218 39% LM	229 25%	193 31% I	201 35%	69 26%	86 35% T	77 36% T	171 39% T	91 31% T	215 24%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T  
 Overlap formulae used. \* small base

HAT01 Do you think hate/discrimination has risen for each of the following groups since the COVID-19 outbreak?  
 Summary Of Not Sure

Base: All Respondents

	Gender		Age				Income			Political				When Plan To Get Vaccinated						
	Wave 61 (423-425)	MALE	FEMALE	Gen Z (age 18-24)	Millennials (age 25-40)	Gen X (age 41-56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	Whenever Get Around To II	Wait While Soc	Will Not Get Vaccine	Have Already Received
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	2097	994	1103	160	628	416	893	782	622	639	606	888	603	478	249	260	174	397	269	997
Weighted Base	2097	1001	1096	226*	637	483	751	673	626	738	564	905	628	572	265	250	215*	443	291	898
Religious groups	449 21%	186 19%	264 24% B	57 25%	121 19%	109 23%	162 22%	165 24% I	111 18%	152 21%	100 18%	179 20%	170 27% KL	113 20%	48 19%	50 20%	47 22%	111 25%	53 16%	187 21%
Hispanics / Latinos	423 20%	167 17%	256 23% B	53 23%	110 17%	107 22%	154 21%	148 22%	117 19%	136 18%	117 21%	151 17%	155 25% L	95 17%	54 21%	51 20%	43 20%	99 22%	48 17%	182 20%
African Americans	301 14%	122 12%	178 16% D	25 11%	79 12%	85 17% G	112 15%	104 16%	78 12%	97 13%	78 14%	99 11%	123 20% KL	72 13%	32 12%	32 13%	34 16%	69 16%	34 12%	132 15%
Asian Americans	286 14%	123 12%	164 15%	35 15%	93 15%	84 15%	104 15%	71 11%	94 13%	78 14%	96 14%	112 11% L	94 16%	37 14%	30 12%	34 16%	78 18% T	42 14%	103 11%	

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T  
 Overlap formulae used. \* small base

HAT01\_1 Do you think hate/discrimination has risen for each of the following groups since the COVID-19 outbreak?  
 Religious groups

Base: All Respondents

	Gender		Age				Income			Political				When Plan To Get Vaccinated						
	Wave 61 (423-425)	MALE	FEMALE	Gen Z (age 18-24)	Millennials (age 25-40)	Gen X (age 41-56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	Whenever Get Around To II	Wait While & Soc	Will Not Get Vaccine	Have Already Received
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	2097	994	1103	160	628	416	893	782	622	639	606	888	603	478	249	260	174	397	269	997
Weighted Base	2097	1001	1096	226*	637	483	751	673	626	738	564	905	628	572	265	250	215*	443	291	898
Yes	671 32%	354 35% C	318 29%	89 40% I	198 31%	137 28%	247 33%	208 31%	192 31%	251 34%	188 33%	282 31%	201 32%	220 38%	103 39%	66 26%	71 33%	118 27%	123 42% PR	293 35%
No	976 47%	462 46%	514 47%	80 35% D	317 50% D	238 49%	342 46% J	300 45%	324 52% H	334 45%	276 49% M	444 49% M	256 41%	239 42%	112 42%	134 54% S	97 45%	213 48% S	115 39%	418 47%
Not Sure	449 21%	186 19% B	264 24%	57 25% E	121 19%	109 23%	162 22% K	165 24% I	111 18%	152 21% L	100 18%	179 20%	170 27% K	113 20%	49 19%	50 20%	47 22%	111 25% S	53 18%	187 21%
Sigma	2097 100%	1001 100%	1096 100%	226 100%	637 100%	483 100%	751 100%	673 100%	626 100%	738 100%	564 100%	905 100%	628 100%	572 100%	265 100%	250 100%	215 100%	443 100%	291 100%	898 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T  
 Overlap formulae used. \* small base

HAT01\_2 Do you think hate/discrimination has risen for each of the following groups since the COVID-19 outbreak?  
 African Americans

Base: All Respondents

	Gender		Age				Income			Political				When Plan To Get Vaccinated						
	Wave 61 (423-425)	MALE	FEMALE	Gen Z (age 18-24)	Millennials (age 25-40)	Gen X (age 41-56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	Whenever Get Around To II	Wait While & Soc	Will Not Get Vaccine	Have Already Received
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	2097	994	1103	160	628	416	893	782	622	639	606	888	603	478	249	260	174	397	269	997
Weighted Base	2097	1001	1096	226*	637	483	751	673	626	738	564	905	628	572	265	250	215*	443	291	898
Yes	948 45%	441 44%	507 46%	137 61% EFG	293 46%	198 41%	321 43%	313 47%	298 48%	316 43%	179 32%	521 58% KM	248 39% K	294 51%	149 56%	109 43%	114 53% S	201 45%	117 40%	407 45%
No	848 40%	437 44% C	411 37%	64 28% D	265 42% D	201 42% D	318 42% D	256 38%	250 40%	325 44% h	306 54% LM	285 31% L	257 41%	206 36%	84 32%	110 44% Q	66 31%	173 39%	141 48% QI	359 40% q
Not Sure	301 14%	122 12% b	178 16% b	25 11% b	79 12% b	85 17% b	112 15% b	104 16% b	78 12% b	97 13% b	78 14% b	99 11% b	123 20% b	72 13% b	32 13% b	34 16% b	69 16% b	34 12% b	132 15% b	
Sigma	2097 100%	1001 100%	1096 100%	226 100%	637 100%	483 100%	751 100%	673 100%	626 100%	738 100%	564 100%	905 100%	628 100%	572 100%	265 100%	250 100%	215 100%	443 100%	291 100%	898 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T  
 Overlap formulae used. \* small base

HAT01\_3 Do you think hate/discrimination has risen for each of the following groups since the COVID-19 outbreak?  
 Asian Americans

Base: All Respondents

	Gender		Age				Income			Political				When Plan To Get Vaccinated						
	Wave 61 (423-425)	MALE	FEMALE	Gen Z (age 18-24)	Millennials (age 25-40)	Gen X (age 41-56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	Whenever Get Around To II	Wait While Soc	Will Not Get Vaccine	Have Already Received
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	2097	994	1103	160	628	416	893	782	622	639	606	888	603	478	249	260	174	397	269	997
Weighted Base	2097	1001	1096	226*	637	483	751	673	626	738	564	905	628	572	265	250	215*	443	291	898
Yes	1170 56%	566 57%	604 55%	125 55%	294 46%	257 53%	495 66%	382 57%	395 63%	361 49%	268 47%	580 64%	323 51%	277 48%	158 60%	133 53%	103 48%	194 44%	159 55%	580 65%
No	640 31%	312 31%	328 30%	66 29%	251 39%	152 32%	171 23%	187 28%	160 26%	282 38%	218 39%	229 25%	193 31%	201 35%	69 26%	86 35%	77 33%	171 39%	91 31%	215 24%
Not Sure	286 14%	123 12%	164 15%	35 15%	93 15%	74 15%	84 11%	104 15%	71 11%	94 13%	78 14%	96 11%	112 18%	94 16%	37 14%	30 12%	34 16%	78 18%	42 14%	103 11%
Sigma	2097 100%	1001 100%	1096 100%	226 100%	637 100%	483 100%	751 100%	673 100%	626 100%	738 100%	564 100%	905 100%	628 100%	572 100%	265 100%	250 100%	215 100%	443 100%	291 100%	898 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T  
 Overlap formulae used. \* small base

HAT01\_4 Do you think hate/discrimination has risen for each of the following groups since the COVID-19 outbreak?  
 Hispanics / Latinos

Base: All Respondents

	Gender		Age				Income			Political				When Plan To Get Vaccinated						
	Wave 61 (423-425)	MALE	FEMALE	Gen Z (age 18-24)	Millennials (age 25-40)	Gen X (age 41-56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	Whenever Get Around To II	Wait While & Soc	Will Not Get Vaccine	Have Already Received
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	2097	994	1103	160	628	416	893	782	622	639	606	888	603	478	249	260	174	397	269	997
Weighted Base	2097	1001	1096	226*	637	483	751	673	626	738	564	905	628	572	265	250	215*	443	291	898
Yes	666 32%	317 32%	349 32%	80 35%	203 32%	129 27%	254 34%	224 33%	204 33%	216 29%	112 20%	366 40%	188 30%	217 38%	103 39%	71 28%	75 35%	125 28%	92 32%	303 34%
No	1008 48%	518 52%	490 45%	94 41%	324 51%	247 51%	343 46%	301 45%	305 49%	386 52%	335 59%	388 43%	285 45%	260 45%	107 40%	129 51%	97 45%	218 49%	151 52%	413 46%
Not Sure	423 20%	167 17%	256 23%	53 23%	110 17%	107 22%	154 21%	148 22%	117 19%	136 18%	117 21%	151 17%	155 25%	95 17%	54 21%	51 20%	43 20%	99 22%	48 17%	182 20%
Sigma	2097 100%	1001 100%	1096 100%	226 100%	637 100%	483 100%	751 100%	673 100%	626 100%	738 100%	564 100%	905 100%	628 100%	572 100%	265 100%	250 100%	215 100%	443 100%	291 100%	898 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T  
 Overlap formulae used. \* small base

Base: All Respondents

HAT1A How much have you seen, read, or heard about incidents involving hate/discrimination towards Asian Americans recently?

	Gender			Age					Income			Political				When Plan To Get Vaccinated					
	Wave 61 (4/23- 4/25)		MALE (B)	FEMALE (C)	Gen Z (age 18- 24) (D)	Millen- nials (age 25- 40) (E)	Gen X (age 41- 56) (F)	Boomer+ (age 57+) (G)	< \$50K (H)	\$50-\$99k (I)	\$100K+ (J)	GOP (K)	DEM (L)	IND/OTH (M)	Student (N)	LGBTQ (O)	First Day Able To (P)	Whenever Get Ar- ound To It (Q)	Wait Awhile & (R)	Will Not Get Vac- cine (S)	Have Al- ready Received (T)
	(A)	(B)																			
Unweighted Base	2097	994	1103	160	628	416	893	782	622	639	606	888	603	478	249	260	174	397	269	997	
Weighted Base	2097	1001	1096	226*	637	483	751	673	626	738	564	905	628	572	265	250	215*	443	291	898	
A Lot/A Little Bit (Net)	1575 75%	780 78% C	795 73% C	142 63% D	482 76% D	337 70% D	614 82% DEF	468 69% H	484 77% H	574 78% H	402 71% KM	740 82% KM	433 69% KM	419 73% KM	204 77% QRS	208 83% QRS	138 64% QRS	299 67% QRS	189 68% QRS	742 83% QRS	
A lot	706 34%	367 37% C	339 31% C	71 31% Fg	246 39% Fg	146 30% Fg	243 32% DEF	169 25% H	228 36% H	288 39% H	105 19% KM	413 46% KM	188 30% K	223 38% QRS	132 50% QRS	115 46% QRS	67 31% S	101 23% S	56 19% qRS	367 41% qRS	
A little bit	869 41%	413 41% C	456 42% C	71 31% Fg	236 37% Fg	191 40% Fg	371 49% DEF	299 44% DEF	256 41% DEF	286 39% LM	297 53% LM	327 36% LM	245 39% LM	196 34% LM	72 27% LM	93 37% LM	70 33% LM	198 45% LM	133 46% LM	375 42% LM	
Nothing At All/Not Too Much (Net)	522 25%	221 22% B	301 27% B	84 37% EG	155 24% EG	146 30% EG	137 18% EG	205 31% IJ	143 23% IJ	163 22% IJ	162 28% L	165 18% L	195 31% L	153 27% L	60 23% L	42 17% PT	77 36% PT	144 33% PT	102 35% PT	156 17% PT	
Not too much	341 16%	152 15% B	188 17% B	57 25% EG	110 17% EG	78 16% EG	96 13% IJ	134 20% IJ	85 14% IJ	115 16% IJ	98 17% L	115 13% L	127 20% L	112 20% L	38 15% L	28 11% PT	52 24% PT	104 23% PT	49 17% PT	108 12% PT	
Nothing at all	181 9%	69 7% B	112 10% B	27 12% EG	45 7% EG	69 14% EG	41 5% IJ	72 9% IJ	57 9% IJ	48 7% IJ	63 11% L	50 6% L	68 11% L	41 7% L	22 8% L	14 6% T	24 11% T	41 9% T	54 6% PRI	48 5% PRI	
Sigma	2097 100%	1001 100% C	1096 100% C	226 100% D	637 100% D	483 100% D	751 100% DEF	673 100% DEF	626 100% DEF	738 100% DEF	564 100% DEF	905 100% DEF	628 100% DEF	572 100% DEF	265 100% DEF	250 100% DEF	215 100% DEF	443 100% DEF	291 100% DEF	898 100% DEF	

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T  
 Overlap formulae used. \* small base

HAT02 How concerned are you about the hate/discrimination towards Asian Americans related to the coronavirus pandemic in this country?

Base: All Respondents

	Gender			Age					Income			Political				When Plan To Get Vaccinated					
	Wave 61 (4/23- 4/25)		MALE	FEMALE	Gen Z (age 18- 24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	Whenever Get Ar- ound To It	Wait Awhile & See	Will Not Get Vac- cine	Have Al- ready Received
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	
Unweighted Base	2097	994	1103	160	628	416	893	782	622	639	606	888	603	478	249	260	174	397	269	997	
Weighted Base	2097	1001	1096	226*	637	483	751	673	626	738	564	905	628	572	265	250	215*	443	291	898	
Very/Somewhat Concerned (Net)	1536 73%	751 75%	785 72%	149 68%	493 77%	333 69%	561 75%	497 74%	461 72%	537 73%	348 62%	772 85%	416 68%	425 74%	196 74%	211 84%	143 67%	305 69%	157 54%	720 80%	
Very concerned	794 38%	384 38%	410 37%	79 35%	245 38%	195 40%	275 37%	235 35%	236 38%	302 41%	122 22%	462 51%	210 34%	237 41%	128 49%	126 51%	78 36%	104 24%	67 23%	419 47%	
Somewhat concerned	742 35%	367 37%	375 34%	70 31%	248 39%	138 28%	287 38%	262 39%	215 34%	235 32%	226 40%	310 34%	206 33%	188 33%	68 26%	84 34%	66 31%	201 45%	90 31%	301 34%	
Not At All/Not Very Concerned (Net)	561 27%	250 25%	310 28%	77 34%	144 23%	150 31%	189 25%	176 26%	176 28%	201 27%	216 38%	134 15%	212 34%	146 26%	68 26%	39 16%	71 33%	138 31%	134 46%	178 20%	
Not very concerned	362 17%	173 17%	188 17%	63 28%	92 14%	77 16%	130 17%	100 15%	119 19%	139 19%	132 23%	86 10%	143 23%	99 17%	49 18%	25 10%	48 22%	107 24%	70 24%	111 12%	
Not at all concerned	199 9%	77 8%	122 11%	14 6%	52 8%	73 15%	60 8%	76 11%	57 9%	62 8%	83 15%	47 5%	68 11%	47 8%	19 7%	14 6%	23 11%	31 7%	64 22%	67 7%	
Sigma	2097 100%	1001 100%	1096 100%	226 100%	637 100%	483 100%	751 100%	673 100%	626 100%	738 100%	564 100%	905 100%	628 100%	572 100%	265 100%	250 100%	215 100%	443 100%	291 100%	898 100%	

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T  
 Overlap formulae used. \* small base

HAT03 How often do you worry about you or your family being a victim of hate/discrimination (either verbally or physically) due to the coronavirus pandemic?

Base: All Respondents

	Gender			Age				Income			Political				When Plan To Get Vaccinated					
	Wave 61 (4/23- 4/25)	MALE	FEMALE	Gen Z (age 18- 24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	Whenever Get Ar- ound To It	Wait Awhile & See	Will Not Get Vac- cine	Have Al- ready Received
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2097	994	1103	160	628	416	893	782	622	639	606	888	603	478	249	260	174	397	269	997
Weighted Base	2097	1001	1096	226*	637	483	751	673	626	738	564	905	628	572	265	250	215*	443	291	898
Always/Often (Net)	552 25%	313 31% C	239 22%	80 35% FG	282 44% FG	97 23% G	93 12% G	153 23% G	124 20% G	261 35% HI	91 16% HI	333 37% KM	128 20% KM	263 46% KM	119 45% RST	101 40% RST	77 36% RST	104 23% RST	55 19% RST	215 24% RST
Always	290 14%	157 16% c	132 12%	34 15% G	152 24% dFG	57 12% G	46 6% G	93 14% I	54 9% I	136 18% HI	45 8% HI	180 20% KM	65 10% KM	134 23% KM	69 26% QRST	57 23% QRST	25 12% RST	47 11% RST	30 10% RST	131 15% RST
Often	262 12%	155 16% C	107 10%	45 20% FG	130 20% FG	40 8% G	47 6% G	60 9% I	70 11% I	125 17% HI	46 8% HI	154 17% KM	62 10% KM	130 23% KM	51 19% ST	44 18% ST	52 24% RST	57 13% RST	25 9% RST	84 9% RST
Sometimes	522 25%	198 20% C	324 30% B	75 33% G	169 27% G	125 27% G	152 20% G	178 26% J	171 27% J	161 22% J	127 22% J	242 27% L	153 24% L	158 28% L	74 28% P	62 25% P	51 24% P	145 33% ST	67 23% ST	197 22% ST
Never/Rarely (Net)	1023 49%	491 49% C	532 49%	71 31% FG	185 29% FG	261 54% DE	87 11% DE	342 51% J	331 53% J	315 43% L	347 61% L	330 36% L	347 55% L	150 26% L	71 27% P	87 35% P	87 40% P	194 44% P	170 58% PQR	486 54% PQR
Rarely	465 22%	234 23% C	231 21%	33 14% G	92 14% G	116 24% DE	224 30% DE	155 23% J	150 24% J	136 18% L	164 29% L	147 16% L	154 24% L	87 15% P	39 15% P	34 14% P	52 24% P	101 23% P	65 22% P	214 24% P
Never	559 27%	257 26% C	302 28%	38 17% G	93 15% G	145 30% DE	282 38% DEF	186 28% DEF	181 29% DEF	180 24% L	183 32% L	183 20% L	193 31% L	63 11% P	33 12% P	53 21% P	35 16% P	93 21% P	105 36% PQR	273 30% PQR
Sigma	2097 100%	1001 100%	1096 100%	226 100% *	637 100%	483 100%	751 100%	673 100%	626 100%	738 100%	564 100%	905 100%	628 100%	572 100%	265 100%	250 100%	215 100% *	443 100%	291 100%	898 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - April 25, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

Base: All Respondents

HAT04 Over the next 3 months, do you believe the hate/discrimination towards Asian Americans due to the coronavirus pandemic will get better or worse?

	Gender			Age				Income			Political				When Plan To Get Vaccinated					
	Wave 61 (4/23- 4/25)	MALE	FEMALE	Gen Z (age 18- 24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	Whenever Get Ar- ound To It	Wait Awhile & See	Will Not Get Vac- cine	Have Al- ready Received
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2097	994	1103	160	628	416	893	782	622	639	606	888	603	478	249	260	174	397	269	997
Weighted Base	2097	1001	1096	226*	637	483	751	673	626	738	564	905	628	572	265	250	215*	443	291	898
Much/Somewhat Better (Net)	685 33%	397 40% C	289 28%	101 45% FG	262 41% FG	126 26%	195 28%	201 30%	189 30%	285 39% HI	192 34% M	322 36% M	170 27%	259 45%	101 38%	113 45% qRST	72 34%	134 30%	73 28%	294 33% s
Much better	200 10%	120 12% C	80 7%	28 12% G	104 16% G	42 9% G	27 4%	50 8%	42 7%	106 14% HI	47 8% KM	120 13% KM	34 5%	108 19%	41 15%	39 15% RS	22 10% s	30 7%	12 4%	97 11% RS
Somewhat better	485 23%	276 28% C	209 19%	74 33% FG	158 25% FG	85 18%	168 22%	151 22%	146 23%	180 24% HI	146 26% KM	203 22% KL	137 22%	151 26%	60 23%	74 30% st	50 23%	103 23%	61 21%	197 22%
About the same	775 37%	326 33% C	449 41% B	59 26% FG	192 30% FG	188 39% DE	336 45% DE	262 39% J	247 33% J	242 33% KL	193 34% KL	311 34% KL	271 45% KL	163 29%	94 36% p	64 26% p	80 37% p	187 42% PS	93 32% P	350 39% P
Much/Somewhat Worse (Net)	398 19%	192 19% C	206 19%	41 18% B	117 18% G	101 21% DE	138 18% DE	134 20% J	132 21% J	121 16% KL	79 14% KL	221 24% KL	98 16% KL	105 18%	55 21% p	52 21% p	40 19% p	72 16% PS	70 24% P	165 18% P
Somewhat worse	252 12%	124 12% C	128 12%	29 13% G	67 11% G	55 11% G	101 13% G	78 12%	88 14%	79 11% KL	50 9% KL	133 15% KL	70 11% KL	64 11%	34 13% KL	30 12% KL	29 14% KL	52 12% KL	38 13% KL	103 11% KL
Much worse	146 7%	68 7% C	78 7%	13 6% G	50 8% G	46 10% G	37 5% G	56 8%	44 7%	42 6% KL	29 5% KL	88 10% KL	29 5% KL	41 7%	21 8% KL	22 9% KL	10 5% KL	20 4% KL	32 4% KL	62 7% KL
N/A - I am not aware of the hate/discrimination towards Asian Americans due to the coronavirus pandemic	239 11%	87 9% B	152 14% B	24 11% B	65 10% B	68 14% B	82 11% B	76 11%	59 9%	89 12% L	99 18% L	51 6% L	88 14% L	44 8%	14 5% L	21 9% L	23 11% L	50 11% L	55 19% L	89 10% L
Sigma	2097 100%	1001 100%	1096 100%	226 100%	637 100%	483 100%	751 100%	673 100%	626 100%	738 100%	564 100%	905 100%	628 100%	572 100%	265 100%	250 100%	215 100%	443 100%	291 100%	898 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T  
 Overlap formulae used. \* - small base

Base: All Respondents

HAT20 Have you ever faced any discrimination or barriers because of your identity as an Asian or Asian-American?

	Gender			Age				Income			Political				When Plan To Get Vaccinated					
	Wave 61 (4/23- 4/25)	MALE	FEMALE	Gen Z (age 18- 24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	Whenever Get Ar- ound To It	Wait While & See	Will Not Get Vac- cine	Have Al- ready Received
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2097	994	1103	160	628	416	893	782	622	639	606	888	603	478	249	260	174	397	269	997
Weighted Base	2097	1001	1096	226*	637	483	751	673	626	738	564	905	628	572	265	250	215*	443	291	898
Yes	333 16%	197 20%	137 12%	62 27% FG	176 28% FG	62 13% G	34 4% G	60 9% G	87 14% H	184 25% HI	65 11% KM	195 22% KM	73 12% KM	204 36% KM	98 37% RST	66 26% RST	62 25% RST	64 15% ST	32 11% ST	106 12% ST
No	735 35%	366 37%	369 34%	88 39% G	251 39% G	189 39% G	207 28% G	232 35% G	210 34% G	266 36% M	188 33% M	352 39% M	195 31% M	233 41% M	68 26% T	105 42% T	84 39% T	187 42% T	97 33% T	262 29% T
I do not identify as Asian or Asian-American	1029 49%	439 44%	590 54%	76 34% B	210 33% B	232 48% DE	510 68% DEF	380 57% J	329 52% J	288 39% L	311 55% L	358 40% L	360 57% L	135 24% L	99 37% L	80 32% L	68 32% L	191 43% PQ	163 56% PQR	527 59% PQR
Sigma	2097 100%	1001 100%	1096 100%	226 100% G	637 100% G	483 100% G	751 100% G	673 100% G	626 100% G	738 100% M	564 100% L	905 100% L	628 100% L	572 100% L	265 100% L	250 100% L	215 100% L	443 100% L	291 100% L	898 100% L

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - April 25, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

HAT21 Have you ever witnessed a hate crime being committed against a person who identifies as Asian or Asian-American?  
 Witnessing an event taking place, but not being involved, is also known as being a bystander.

Base: All Respondents

	Gender		Age					Income			Political				When Plan To Get Vaccinated					
	Wave 61 (4/23- 4/25)	MALE	FEMALE	Gen Z (age 18- 24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	Whenever Get Ar- ound To It	Wait Awhile & See	Will Not Get Vac- cine	Have Al- ready Received
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2097	994	1103	160	628	416	893	782	622	639	606	888	603	478	249	260	174	397	269	997
Weighted Base	2097	1001	1096	226*	637	483	751	673	626	738	564	905	628	572	265	250	215*	443	291	898
Yes	479 23%	291 29%	188 17%	109 48%	262 41%	74 15%	35 5%	115 17%	123 20%	239 32%	93 17%	266 29%	120 19%	307 54%	131 50%	86 34%	91 42%	115 26%	53 18%	134 15%
No	1618 77%	710 71%	908 83%	117 52%	375 59%	410 85%	716 95%	558 83%	504 80%	499 68%	471 83%	640 71%	507 81%	264 46%	133 50%	164 66%	124 58%	328 74%	238 82%	764 85%
Sigma	2097 100%	1001 100%	1096 100%	226 100%	637 100%	483 100%	751 100%	673 100%	626 100%	738 100%	564 100%	905 100%	628 100%	572 100%	265 100%	250 100%	215 100%	443 100%	291 100%	898 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T  
 Overlap formulae used. \* small base

HAT22 What types of discrimination have you been subjected to because of your identity as Asian or Asian-American? Please select all that apply.

Base: Has Been Discriminated Against

	Gender			Age				Income			Political				When Plan To Get Vaccinated					
	Wave 61 (4/23- 4/25)	MALE	FEMALE	Gen Z (age 18- 24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	Whenever Get Ar- ound To It	Wait Awhile & See	Will Not Get Vac- cine	Have Al- ready Received
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	296	184	112	37	178	58	23	61	63	170	70	174	52	182	91	57	50	58	25	106
Weighted Base	333	197*	137*	62**	176*	62*	34**	60*	87**	184*	65*	195*	73*	204*	98*	66**	62**	64**	32**	109*
Being told to "go back to your country"	137 41%	88 45%	49 38%	29 47%	62 35%	30 48%	16 47%	16 27%	47 54%	72 39%	25 38%	82 42%	30 42%	71 35%	31 32%	33 50%	18 29%	26 41%	11 34%	48 45%
Being called a racial slur related to COVID	130 39%	85 43%	45 33%	25 41%	71 40%	24 38%	10 31%	15 25%	58 66%	57 31%	31 47%	76 39%	24 32%	80 39%	50 51%	34 51%	26 41%	31 48%	10 32%	30 27%
Being called "Chinese" even if you're not	114 34%	69 35%	45 33%	24 39%	63 36%	17 27%	10 30%	21 35%	37 42%	54 30%	21 33%	65 33%	28 38%	67 33%	34 35%	29 44%	14 22%	38 59%	9 28%	25 22%
Being told an anti-Asian joke	113 34%	70 36%	43 31%	24 39%	60 34%	16 26%	12 37%	14 24%	30 34%	69 37%	19 30%	72 37%	22 30%	66 32%	32 33%	23 35%	22 36%	27 42%	6 19%	35 32%
Being called racial slurs	110 33%	56 29%	53 39%	23 38%	58 33%	14 23%	14 42%	20 33%	34 39%	54 29%	25 39%	54 28%	30 42%	61 30%	23 23%	20 31%	16 26%	24 38%	12 39%	37 34%
Being made fun of for the clothes you wear or food you eat	106 32%	71 36%	35 25%	17 27%	68 39%	17 27%	4 12%	19 32%	25 29%	62 34%	24 37%	66 34%	16 21%	72 35%	26 27%	26 39%	11 17%	19 29%	12 37%	39 36%
Physical abuse, or the threat of physical abuse	98 29%	66 34%	32 23%	16 25%	63 36%	17 28%	3 8%	14 23%	24 28%	60 32%	28 44%	53 27%	17 23%	62 31%	30 31%	23 36%	15 24%	22 35%	5 16%	32 30%
Hearing someone whisper to a friend, point, or laugh about my race	81 24%	49 25%	32 23%	13 21%	38 22%	24 38%	6 10%	16 26%	23 26%	43 23%	23 36%	46 24%	12 17%	38 20%	19 20%	13 22%	14 22%	17 26%	9 27%	29 27%
Something else	25 8%	9 5%	16 12%	1 1%	9 5%	10 15%	6 17%	2 4%	1 1%	22 12%	7 10%	15 8%	3 4%	6 3%	2 2%	4 7%	*	3 4%	-	18 16%
None of the above	12 4%	4 2%	8 6%	6 10%	3 2%	2 3%	1 3%	10 16%	1 1%	1 1%	3 4%	4 2%	5 7%	8 4%	4 4%	2 3%	1 2%	4 4%	-	5 4%
Sigma	926 278%	569 289%	358 261%	177 288%	496 282%	171 274%	83 246%	147 244%	282 322%	493 268%	208 318%	534 273%	187 256%	530 260%	251 256%	207 316%	136 219%	212 329%	73 230%	298 273%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/J - K/L/M - P/Q/R/S/T  
 Overlap formulae used. \* small base; \*\* very small base (under 30) ineligible for sig testing

HAT23 Where have you faced discrimination or barriers because of your race or ethnicity? Please select all that apply.

Base: Has Been Discriminated Against

	Gender			Age					Income			Political				When Plan To Get Vaccinated				
	Wave 61 (4/23- 4/25)	MALE	FEMALE	Gen Z (age 18- 24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	Whenever Get Ar- ound To It	Wait Awhile & See	Will Not Get Vac- cine	Have Al- ready Received
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	296	184	112	37	178	58	23	61	63	170	70	174	52	182	91	57	50	58	25	106
Weighted Base	333	197*	137*	62**	176*	62*	34**	60*	87**	184*	65*	195*	73*	204*	98*	66**	62**	64**	32**	109*
In public	145 43%	85 43%	60 44%	29 47%	66 37%	31 50%	19 58%	21 35%	44 50%	78 42%	30 46%	72 37%	43 59%	80 39%	32 32%	36 55%	19 31%	31 48%	14 44%	45 41%
At work	137 41%	83 42%	55 40%	13 21%	88 50%	26 41%	11 33%	19 31%	42 48%	77 42%	32 49%	78 40%	28 38%	97 48%	45 48%	28 42%	20 33%	34 53%	8 26%	47 43%
At home	92 28%	68 35%	24 18%	5 8%	63 36%	19 30%	6 17%	12 21%	22 25%	58 32%	14 21%	67 35%	11 16%	68 34%	33 34%	17 26%	16 25%	11 17%	4 12%	45 41%
At school	92 27%	49 25%	43 31%	26 42%	44 25%	17 27%	5 14%	16 27%	22 25%	54 29%	17 26%	55 28%	20 27%	61 30%	31 31%	13 20%	15 24%	26 40%	10 32%	28 26%
At my place of religious worship	58 17%	41 21%	17 12%	6 10%	43 25%	8 13%	1 1%	5 8%	20 22%	33 18%	14 22%	40 21%	3 4%	33 16%	22 23%	18 27%	8 12%	9 14%	8 25%	16 14%
Somewhere else	42 13%	20 10%	22 16%	4 6%	19 11%	10 16%	9 27%	12 21%	5 5%	25 14%	7 11%	23 12%	11 16%	18 9%	6 6%	9 14%	12 19%	2 3%	-	19 17%
None of the above	17 5%	6 3%	10 7%	11 18%	3 1%	3 4%	1 1%	7 11%	2 2%	8 4%	3 5%	5 3%	8 11%	10 5%	2 2%	1 1%	7 12%	4 6%	-	5 5%
Sigma	582 175%	353 179%	230 168%	94 152%	325 185%	113 181%	51 151%	93 154%	155 177%	333 181%	117 181%	341 174%	125 171%	368 180%	171 175%	121 184%	97 155%	116 180%	44 138%	205 187%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T  
 Overlap formulae used. \* small base; \*\* very small base (under 30) ineligible for sig testing

HAT24 How much of an impact has this had across the following...  
 Summary Of Very Negative Impact

Base: Has Been Discriminated Against

	Gender		Age				Income			Political				When Plan To Get Vaccinated						
	Wave 61 (4/23- 4/25)	MALE	FEMALE	Gen Z (age 18- 24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	Whenever Get Ar- ound To It	Wait While & Sec	Will Not Get Vac- cine	Have Al- ready Received
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	296	184	112	37	178	58	23	61	63	170	70	174	52	182	91	57	50	58	25	106
Weighted Base	333	197*	137*	62**	176*	62*	34**	60*	87**	184*	65*	195*	73*	204*	98*	66**	62**	64**	32**	109*
Mental health	140 42%	87 44%	53 39%	31 50%	85 48%	16 25%	9 27%	23 38%	39 44%	78 42%	12 18%	106 54% KM	23 31%	93 46%	51 52%	27 41%	23 37%	32 50%	9 29%	49 45%
Career opportunities	139 42%	97 49%	43 31%	30 48%	76 43%	24 39%	9 27%	28 47%	35 40%	76 41%	9 14%	113 58% KM	18 24%	95 47%	46 46%	30 46%	33 53%	25 39%	6 18%	46 42%
Friendships	129 39%	83 42%	46 33%	16 26%	82 47%	20 33%	11 32%	24 40%	37 42%	66 36%	17 27%	92 47% KM	20 27%	89 44%	47 48%	26 39%	32 51%	14 22%	14 43%	44 40%
My outlook on the future of America	123 37%	81 41%	42 31%	19 32%	76 43%	19 31%	9 26%	24 40%	34 38%	65 36%	12 18%	88 45% KM	23 32%	75 37%	46 47%	27 40%	22 35%	15 24%	10 33%	49 45%
Education	122 37%	78 40%	44 32%	18 29%	82 47%	15 24%	7 20%	19 31%	34 39%	69 37%	12 18%	93 48% KM	17 23%	85 42%	44 45%	22 34%	17 27%	24 37%	5 16%	54 49%
Self-confidence / sense of identity	120 36%	71 36%	48 35%	20 32%	73 41%	18 28%	10 28%	21 35%	35 40%	63 35%	8 12%	92 47% KM	20 27%	71 35%	41 42%	23 35%	20 33%	23 36%	8 26%	45 42%
Dating	119 36%	90 46%	29 21%	19 32%	68 39%	19 31%	12 35%	14 22%	38 43%	68 37%	11 17%	92 47% KM	17 23%	71 35%	42 43%	28 43%	17 28%	24 37%	5 16%	45 41%
Involvement in religious communities	108 33%	76 39% c	32 24%	12 19%	73 41% f	14 22%	9 28%	16 27%	34 39%	58 32%	13 20%	63 42% KM	13 17%	67 33%	52 53%	26 40%	17 27%	15 24%	8 26%	42 38%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T  
 Overlap formulae used. \* small base; \*\* very small base (under 30) ineligible for sig testing

HAT24 How much of an impact has this had across the following...  
 Summary Of Somewhat Negative Impact

Base: Has Been Discriminated Against

	Gender		Age					Income			Political				When Plan To Get Vaccinated					
	Wave 61 (4/23- 4/25)	MALE	FEMALE	Gen Z (age 18- 24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	Whenever Get Ar- ound To It	Wait While & Sec	Will Not Get Vac- cine	Have Al- ready Received
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	296	184	112	37	178	58	23	61	170	70	174	52	182	91	57	50	58	25	106	
Weighted Base	333	197*	137*	62**	176*	62*	34**	60*	87**	184*	65*	195*	73*	204*	98*	66**	64**	32**	109*	
Self-confidence / sense of identity	143 43%	90 46%	54 39%	25 41%	73 41%	28 45%	17 51%	28 47%	37 42%	77 42%	31 48%	84 43%	28 36%	101 50%	46 47%	25 39%	35 56%	27 41%	18 55%	39 36%
My outlook on the future of America	143 43%	85 43%	59 43%	24 40%	76 43%	30 48%	13 39%	24 39%	43 49%	75 41%	26 41%	87 44%	30 41%	94 46%	38 38%	27 41%	33 52%	29 44%	16 51%	39 35%
Mental health	128 38%	79 40%	49 36%	13 21%	71 40%	32 52%	12 37%	25 41%	41 47%	62 34%	32 50%	64 33%	32 44%	81 40%	33 34%	25 38%	31 49%	17 27%	17 54%	38 35%
Career opportunities	122 36%	62 31%	60 44%	15 25%	71 40%	23 37%	12 31%	19 27%	31 31%	75 41%	29 44%	32 44%	76 37%	35 36%	17 26%	24 38%	25 39%	14 44%	42 39%	
Dating	121 36%	70 36%	51 37%	13 22%	75 43%	22 36%	11 32%	25 42%	29 42%	66 34%	28 43%	72 37%	21 29%	86 38%	31 32%	17 26%	25 40%	22 34%	16 51%	41 37%
Friendships	115 34%	78 40%	37 27%	23 38%	59 33%	21 34%	12 35%	20 33%	30 34%	66 36%	24 36%	65 33%	26 36%	71 35%	29 30%	22 34%	17 28%	36 57%	14 43%	25 23%
Education	111 33%	72 37%	38 28%	24 39%	60 34%	19 31%	7 22%	20 34%	28 32%	61 33%	19 29%	63 32%	29 40%	78 38%	26 27%	21 32%	33 53%	21 33%	14 45%	21 19%
Involvement in religious communities	105 32%	69 35%	36 26%	13 22%	64 37%	19 31%	8 23%	22 37%	24 27%	59 32%	23 36%	62 31%	20 28%	76 37%	26 26%	21 33%	26 41%	21 33%	12 36%	25 23%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T  
 Overlap formulae used. \* small base; \*\* very small base (under 30) ineligible for sig testing

HAT24 How much of an impact has this had across the following...  
 Summary Of No Impact

Base: Has Been Discriminated Against

	Gender		Age				Income			Political			When Plan To Get Vaccinated							
	Wave 61 (4/23- 4/25)	MALE	FEMALE	Gen Z (age 18- 24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	Whenever Get Ar- ound To It	Wait While & Soc	Will Not Get Vac- cine	Have Al- ready Received
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	296	184	112	37	178	58	23	61	63	170	70	174	52	182	91	57	50	58	25	106
Weighted Base	333	197*	137*	62**	176*	62*	34**	60*	87**	184*	65*	195*	73*	204*	98*	66**	62**	64**	32**	109*
Involvement in religious communities	120 38%	51 26%	69 50% B	36 59%	39 22%	29 48% E	16 49%	22 36%	29 34%	67 36%	28 44% I	51 26%	40 55% L	60 30%	21 21%	18 27%	20 32%	28 43%	12 36%	43 39%
Education	101 30%	46 24%	55 40% B	20 32%	34 19%	28 45% E	19 58%	21 35%	25 28%	54 29%	35 53% I	39 20%	27 37%	41 20%	28 28%	23 35%	12 20%	19 30%	12 39%	34 31%
Dating	93 28%	36 19%	56 41% B	29 47%	33 19%	21 33% E	11 32%	22 36%	20 23%	50 27%	26 40% I	32 16%	35 48% L	48 23%	24 25%	21 31%	20 32%	18 28%	10 33%	24 22%
Friendships	89 27%	35 18%	55 40% B	22 36%	36 20%	21 33% E	11 33%	16 27%	21 24%	52 28%	24 37% I	39 20%	27 37% L	44 22%	22 23%	18 27%	13 21%	14 22%	4 14%	40 37%
Career opportunities	72 22%	38 19%	34 25% B	16 26%	29 16%	15 23% E	13 22%	13 22%	25 28%	33 18%	27 42% I	22 11%	23 31% L	33 16%	17 17%	19 28%	5 9%	15 23%	12 39%	21 20%
Self-confidence / sense of identity	70 21%	35 18%	35 26%	17 27%	30 17%	17 27% E	7 20%	11 18%	15 18%	44 24%	26 40% I	19 10%	25 35% L	32 16%	10 11%	17 27%	7 12%	15 23%	6 19%	25 23%
My outlook on the future of America	67 20%	31 16%	36 26%	18 29%	24 14%	13 21% E	12 35%	13 21%	11 12%	43 23%	27 41% I	21 11%	19 26% L	35 17%	14 15%	12 18%	8 12%	20 32%	5 16%	22 20%
Mental health	65 20%	31 16%	34 25%	18 29%	21 12%	15 23% E	12 36%	13 21%	8 9%	44 24%	21 33% I	26 13%	19 25% L	29 14%	14 14%	14 21%	9 14%	15 23%	6 17%	22 20%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T  
 Overlap formulae used. \* small base; \*\* very small base (under 30) ineligible for sig testing

HAT24\_1 How much of an impact has this had across the following...  
 Career opportunities

Base: Has Been Discriminated Against

	Gender		Age				Income			Political				When Plan To Get Vaccinated						
	Wave 61 (423-425)	MALE	FEMALE	Gen Z (age 18-24)	Millennials (age 25-40)	Gen X (age 41-56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	Whenever Get Around To II	Wait Awhile & See	Will Not Get Vaccine	Have Already Received
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	296	184	112	37	178	58	23	61	63	170	70	174	52	182	91	57	50	58	25	106
Weighted Base	333	197*	137**	62**	176*	62*	34**	60*	87**	184*	65*	195*	73*	204*	98*	66**	62**	64**	32**	109*
Very negative impact	139 42%	97 49% C	43 31%	30 48%	76 43%	24 39%	9 27%	28 47%	35 40%	76 41%	9 14%	113 58% KM	18 24%	95 47%	46 47%	30 46%	33 53%	25 39%	6 18%	46 42%
Somewhat negative impact	122 36%	62 31%	60 44%	15 25%	71 40%	23 37%	12 36%	19 31%	27 31%	75 41%	29 44%	61 31%	32 44%	76 37%	35 36%	17 26%	24 36%	25 39%	14 44%	42 39%
No impact	72 22%	38 19%	34 25%	16 26%	29 16%	15 23%	13 38%	13 22%	25 28%	33 18%	27 42% L	22 11%	23 31% L	33 16%	17 17%	19 28%	5 9%	15 23%	12 39%	21 20%
Sigma	333 100%	197 100%	137 100%	62 100%	176 100%	62 100%	34 100%	60 100%	87 100%	184 100%	65 100%	195 100%	73 100%	204 100%	98 100%	66 100%	62 100%	64 100%	32 100%	109 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T  
 Overlap formulae used. \* small base; \*\* very small base (under 30) ineligible for sig testing

HAT24\_2 How much of an impact has this had across the following...

Education

Base: Has Been Discriminated Against

	Gender		Age				Income			Political				When Plan To Get Vaccinated						
	Wave 61 (4/23-4/25)		Gen Z (age 18-24)	Millennials (age 25-40)	Gen X (age 41-56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	Whenever Get Around To II	Wait Awhile & See	Will Not Get Vaccine	Have Already Received	
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	296	184	112	37	178	58	23	61	63	170	70	174	52	182	91	57	50	58	25	106
Weighted Base	333	197*	137*	62**	176*	62*	34**	60*	87**	184*	65*	195*	73*	204*	98*	66**	62**	64**	32**	109*
Very negative impact	122 37%	78 40%	44 32%	18 29%	82 47% F	15 24%	7 20%	19 31%	34 59%	69 37%	12 18%	93 48% KM	17 23%	85 42%	44 45%	22 34%	17 27%	24 37%	5 16%	54 49%
Somewhat negative impact	111 33%	72 37%	38 28%	24 39%	34 34%	19 31%	7 22%	20 34%	28 32%	61 33%	19 29%	63 32%	29 40%	78 38%	26 27%	21 32%	33 53%	21 33%	14 45%	21 19%
No impact	101 30%	46 24%	55 40% B	20 32%	34 19%	28 45% E	19 58%	21 35%	25 28%	54 29%	35 53% L	39 20%	27 37%	41 20%	28 28%	23 35%	12 20%	19 30%	12 39%	34 31%
Sigma	333 100%	197 100%	137 100%	62 100%	176 100%	62 100%	34 100%	60 100%	87 100%	184 100%	65 100%	195 100%	73 100%	204 100%	98 100%	66 100%	62 100%	64 100%	32 100%	109 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T  
 Overlap formulae used. \* small base; \*\* very small base (under 30) ineligible for sig testing

HAT24\_3 How much of an impact has this had across the following...  
 Friendships

Base: Has Been Discriminated Against

	Gender		Age				Income			Political				When Plan To Get Vaccinated						
	Wave 61 (423-425)	MALE	FEMALE	Gen Z (age 18-24)	Millennials (age 25-40)	Gen X (age 41-56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	Whenever Get Around To II	Wait While Soc	Will Not Get Vaccine	Have Already Received
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	296	184	112	37	178	58	23	61	63	170	70	174	52	182	91	57	50	58	25	106
Weighted Base	333	197*	137*	62**	176*	62*	34**	60*	87**	184*	65*	195*	73*	204*	98*	66**	62**	64**	32**	109*
Very negative impact	129 39%	83 42%	46 33%	16 26%	82 47%	20 33%	11 32%	24 40%	37 42%	66 36%	17 27%	92 47% Km	20 27%	89 44%	47 48%	26 39%	32 51%	14 22%	14 43%	44 40%
Somewhat negative impact	115 34%	78 40%	37 27%	23 38%	59 33%	21 34%	12 35%	20 33%	30 34%	66 36%	24 36%	65 33%	26 36%	71 35%	29 30%	22 34%	17 28%	36 57%	14 43%	25 23%
No impact	89 27%	35 18%	55 40% B	22 36%	36 20%	21 33%	11 33%	16 27%	21 24%	52 28%	24 37% L	39 20%	27 37%	44 22%	22 23%	18 27%	13 21%	14 22%	4 14%	40 37%
Sigma	333 100%	197 100%	137 100%	62 100%	176 100%	62 100%	34 100%	60 100%	87 100%	184 100%	65 100%	195 100%	73 100%	204 100%	98 100%	66 100%	62 100%	64 100%	32 100%	109 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T  
 Overlap formulae used. \* small base; \*\* very small base (under 30) ineligible for sig testing

HAT24\_4 How much of an impact has this had across the following...  
 Dating

Base: Has Been Discriminated Against

	Gender		Age				Income			Political				When Plan To Get Vaccinated						
	Wave 61 (423-425)	MALE	FEMALE	Gen Z (age 18-24)	Millennials (age 25-40)	Gen X (age 41-56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	Whenever Get Around To II	Wait While & Soc	Will Not Get Vaccine	Have Already Received
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	296	184	112	37	178	58	23	61	63	170	70	174	52	182	91	57	50	58	25	106
Weighted Base	333	197*	137**	62**	176*	62*	34**	60*	87**	184*	65*	195*	73*	204*	98*	66**	62**	64**	32**	109*
Very negative impact	119 38%	90 46% C	29 21%	19 32%	68 39%	19 31%	12 35%	14 22%	38 43%	68 37%	11 17%	92 47% KM	17 23%	71 35%	42 43%	28 43%	17 28%	24 37%	5 16%	45 41%
Somewhat negative impact	121 36%	70 36%	51 37%	13 22%	75 43%	22 36%	11 32%	25 42%	29 34%	66 36%	28 43%	72 37%	21 29%	86 42%	31 32%	17 26%	25 40%	34 51%	16 51%	41 37%
No impact	93 28%	36 19%	56 41% B	29 47%	33 19%	21 33%	11 32%	22 36%	20 23%	50 27%	26 40%	32 16%	35 48%	48 23%	24 25%	21 31%	20 32%	18 28%	10 33%	24 22%
Sigma	333 100%	197 100%	137 100%	62 100%	176 100%	62 100%	34 100%	60 100%	87 100%	184 100%	65 100%	195 100%	73 100%	204 100%	98 100%	66 100%	62 100%	64 100%	32 100%	109 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T  
 Overlap formulae used. \* small base; \*\* very small base (under 30) ineligible for sig testing

HAT24\_5 How much of an impact has this had across the following...  
 Involvement in religious communities

Base: Has Been Discriminated Against

	Gender		Age				Income			Political				When Plan To Get Vaccinated						
	Wave 61 (4/23-4/25)		Gen Z (age 18-24)	Millennials (age 25-40)	Gen X (age 41-56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	Whenever Get Around To II	Wait Awhile & See	Will Not Get Vaccine	Have Already Received	
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	296	184	112	37	178	58	23	61	63	170	70	174	52	182	91	57	50	58	25	106
Weighted Base	333	197*	137**	62**	176*	62*	34**	60*	87**	184*	65*	195*	73*	204*	98*	66**	62**	64**	32**	109*
Very negative impact	108 33%	76 39% c	32 24%	12 19%	73 41% f	14 22%	9 28%	16 27%	34 59%	58 32%	13 20%	83 42% KM	13 17%	67 33%	52 53%	26 40%	17 27%	15 24%	8 26%	42 38%
Somewhat negative impact	105 32%	69 35%	36 26%	13 22%	64 37%	19 31%	8 23%	22 37%	24 27%	59 32%	23 36%	62 31%	20 28%	76 37%	26 26%	21 33%	26 41%	21 33%	12 36%	25 23%
No impact	120 36%	51 26%	69 50% B	36 59%	39 22%	29 46% E	16 49%	22 36%	29 34%	67 36%	28 44% I	51 26%	40 55% L	60 30%	21 21%	18 27%	20 32%	28 43%	12 38%	43 39%
Sigma	333 100%	197 100%	137 100%	62 100%	176 100%	62 100%	34 100%	60 100%	87 100%	184 100%	65 100%	195 100%	73 100%	204 100%	98 100%	66 100%	62 100%	64 100%	32 100%	109 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T  
 Overlap formulae used. \* small base; \*\* very small base (under 30) ineligible for sig testing

HAT24\_6 How much of an impact has this had across the following...  
 Self-confidence / sense of identity

Base: Has Been Discriminated Against

	Gender		Age				Income			Political				When Plan To Get Vaccinated						
	Wave 61 (423-425)		Gen Z (age 18-24)	Millennials (age 25-40)	Gen X (age 41-56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	Whenever Get Around To II	Wait Awhile & See	Will Not Get Vaccine	Have Already Received	
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	296	184	112	37	178	58	23	61	63	170	70	174	52	182	91	57	50	58	25	106
Weighted Base	333	197*	137*	62**	176*	62*	34**	60*	87**	184*	65*	195*	73*	204*	98*	66**	62**	64**	32**	109*
Very negative impact	120 38%	71 36%	48 35%	20 32%	73 41%	18 28%	10 28%	21 35%	35 40%	63 35%	8 12%	92 47% Km	20 27%	71 35%	41 42%	23 35%	20 33%	23 36%	8 26%	45 42%
Somewhat negative impact	143 43%	90 46%	54 39%	25 41%	73 41%	28 45%	17 51%	28 47%	37 42%	77 42%	31 48%	84 43%	28 38%	101 50%	46 47%	25 39%	35 56%	27 41%	18 55%	39 36%
No impact	70 21%	35 18%	35 26%	17 27%	30 17%	17 27%	7 20%	11 18%	15 18%	44 24%	26 40%	19 10%	25 35%	32 16%	10 11%	17 27%	7 12%	15 23%	6 19%	25 23%
Sigma	333 100%	197 100%	137 100%	62 100%	176 100%	62 100%	34 100%	60 100%	87 100%	184 100%	65 100%	195 100%	73 100%	204 100%	98 100%	66 100%	62 100%	64 100%	32 100%	109 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T  
 Overlap formulae used. \* small base; \*\* very small base (under 30) ineligible for sig testing

HAT24\_7 How much of an impact has this had across the following...  
 Mental health

Base: Has Been Discriminated Against

	Gender		Age				Income			Political				When Plan To Get Vaccinated						
	Wave 61 (4/23-4/25)		Gen Z (age 18-24)	Millennials (age 25-40)	Gen X (age 41-56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	Whenever Get Around To II	Wait While Soc	Will Not Get Vaccine	Have Already Received	
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	296	184	112	37	178	58	23	61	63	170	70	174	52	182	91	57	50	58	25	106
Weighted Base	333	197*	137*	62**	176*	62*	34**	60*	87**	184*	65*	195*	73*	204*	98*	66**	62**	64**	32**	109*
Very negative impact	140 42%	87 44%	53 39%	31 50%	85 48%	16 25%	9 27%	23 38%	39 44%	78 42%	12 18%	106 54% KM	23 31%	93 46%	51 52%	27 41%	23 37%	32 50%	9 29%	49 45%
Somewhat negative impact	128 38%	79 40%	49 36%	13 21%	71 40%	32 52%	12 37%	25 41%	41 47%	62 34%	32 50%	64 33%	32 44%	81 40%	33 34%	25 38%	31 49%	17 27%	17 54%	38 35%
No impact	65 20%	31 16%	34 25%	18 29%	21 12%	15 23%	12 36%	13 21%	8 9%	44 24%	21 33%	26 13%	19 25%	29 14%	14 14%	14 21%	9 14%	15 23%	6 17%	22 20%
Sigma	333 100%	197 100%	137 100%	62 100%	176 100%	62 100%	34 100%	60 100%	87 100%	184 100%	65 100%	195 100%	73 100%	204 100%	98 100%	66 100%	62 100%	64 100%	32 100%	109 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T  
 Overlap formulae used. \* small base; \*\* very small base (under 30) ineligible for sig testing

HAT24\_8 How much of an impact has this had across the following...  
 My outlook on the future of America

Base: Has Been Discriminated Against

	Gender		Age				Income			Political				When Plan To Get Vaccinated						
	Wave 61 (423-425)	MALE	FEMALE	Gen Z (age 18-24)	Millennials (age 25-40)	Gen X (age 41-56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	Whenever Get Around To II	Wait Awhile & See	Will Not Get Vaccine	Have Already Received
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	296	184	112	37	178	58	23	61	63	170	70	174	52	182	91	57	50	58	25	106
Weighted Base	333	197*	137*	62**	176*	62*	34**	60*	87**	184*	65*	195*	73*	204*	98*	66**	62**	64**	32**	109*
Very negative impact	123 37%	81 41%	42 31%	19 32%	76 43%	19 31%	9 26%	24 40%	34 38%	65 36%	12 18%	88 45%	23 32%	75 37%	46 47%	27 40%	22 35%	15 24%	10 33%	49 45%
Somewhat negative impact	143 43%	85 43%	59 43%	24 40%	76 43%	30 48%	13 39%	24 39%	43 49%	75 41%	26 41%	87 44%	30 41%	94 46%	38 38%	27 41%	33 52%	29 44%	16 51%	39 35%
No impact	67 20%	31 16%	36 26%	18 29%	24 14%	13 21%	12 35%	13 21%	11 12%	43 23%	27 41%	21 11%	19 26%	35 17%	14 15%	12 18%	8 12%	20 32%	5 16%	22 20%
Sigma	333 100%	197 100%	137 100%	62 100%	176 100%	62 100%	34 100%	60 100%	87 100%	184 100%	65 100%	195 100%	73 100%	204 100%	98 100%	66 100%	62 100%	64 100%	32 100%	109 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T  
 Overlap formulae used. \* small base; \*\* very small base (under 30) ineligible for sig testing

Base: Has Witnessed Hate Crime

HAT25 As a bystander to a hate crime, what actions, if any, did you take to try to intervene? Please select all that apply.

	Gender			Age					Income			Political				When Plan To Get Vaccinated				
	Wave 61 (4/23- 4/25)	MALE	FEMALE	Gen Z (age 18- 24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day To	Whenever Get Ar- ound To It	Wait While & See	Will Not Get Vac- cine	Have Al- ready Received
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	439	275	164	64	267	80	28	98	96	243	91	260	88	264	119	90	73	100	45	131
Weighted Base	479	291	188*	109*	262	74*	35**	115*	123*	239	93*	266	120*	307	131*	86*	91*	115*	53**	134*
Comforted the person after the interaction occurred	192 40%	138 46% C	60 32%	36 33%	114 44%	31 42%	12 34%	35 30%	48 39%	109 46% h	42 45%	112 42%	38 32%	116 38%	53 40%	50 38% Rt	37 40%	42 37%	10 19%	54 40%
Tried to step in and diffuse the situation	190 40%	146 50% C	44 23%	37 34%	102 39%	37 50%	13 38%	43 37%	58 47%	89 37%	34 36%	123 46% M	33 27%	124 40%	54 41%	43 50%	39 43%	39 34%	11 20%	58 43%
Called for help (i.e., calling 911 or trying to get another person to help)	181 38%	113 39%	68 36%	26 24%	109 42%	30 40%	16 48%	26 23%	52 42%	103 43%	27 29%	119 45% kM	34 28%	121 39%	53 40%	43 51% R	33 36%	31 27%	17 31%	56 42%
Tried to create a distraction so that attention could focus elsewhere	164 34%	111 38%	53 28%	20 19%	102 39% D	27 37%	15 43%	29 25%	45 37%	90 38%	37 39%	94 35%	34 28%	108 35%	52 40%	32 37%	24 26%	25 22%	21 39%	63 47% QR
Something else	74 15%	55 19% G	19 10%	13 12%	44 17%	12 16%	5 13%	14 12%	15 12%	44 19%	19 20%	38 14%	17 14%	52 17%	18 14%	14 16%	12 13%	9 8%	8 14%	31 23% R
Nothing, I was scared to intervene because I also identify as Asian or Asian-American	42 9%	15 5%	28 15% B	12 11%	21 8%	7 10%	2 7%	8 7%	12 10%	22 9%	5 5%	20 7%	18 15%	25 9%	11 9%	4 5%	2 2%	20 17% pQ	6 12%	10 7%
Nothing, I did not feel like it was my place to step in	30 6%	13 4%	17 9%	13 12% E	7 3%	6 8%	4 12%	15 13% J	8 7%	5 2%	7 8%	7 3%	16 13% L	14 4%	1 1%	1 1%	5 6%	10 9% pt	12 22%	2 1%
Sigma	873 162%	585 201%	289 153%	158 145%	499 190%	150 203%	67 194%	170 147%	239 194%	463 194%	171 183%	513 193%	190 158%	560 182%	241 184%	186 217%	153 168%	178 155%	84 158%	273 203%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T  
 Overlap formulae used. \* small base; \*\* very small base (under 30) ineligible for sig testing

Fielding Period: March 14, 2020 - April 25, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

HAT26 What emotions or feelings has the recent surge in anti-Asian hate speech and crimes evoked for you?  
 Please select all that apply.

Base: All Respondents

	Gender		Age				Income			Political				When Plan To Get Vaccinated						
	Wave 61 (4/23- 4/25)	MALE	FEMALE	Gen Z (age 18- 24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	Whenever Get Ar- ound To It	Wait Awhile & See	Will Not Get Vac- cine	Have Al- ready Received
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2097	994	1103	160	628	416	893	782	622	639	606	888	603	478	249	260	174	397	269	997
Weighted Base	2097	1001	1096	226*	637	483	751	673	626	738	564	905	628	572	265	250	215*	443	291	898
Sadness	974 46%	427 43%	547 49%	86 38%	232 36%	226 36%	430 47%	307 39%	295 47%	341 46%	235 42%	442 49%	298 47%	198 35%	101 38%	87 35%	80 37%	170 38%	120 41%	517 58%
Anger	737 35%	356 36%	381 35%	81 36%	195 31%	152 31%	308 41%	239 35%	243 39%	240 33%	137 24%	376 42%	224 36%	160 28%	102 39%	93 37%	75 35%	125 28%	68 23%	376 42%
Compassion	689 33%	324 32%	365 33%	48 21%	169 27%	148 27%	323 35%	218 32%	220 35%	239 32%	183 32%	320 35%	186 30%	131 23%	86 32%	70 28%	44 21%	136 31%	83 29%	355 40%
Anxiety	406 19%	211 21%	194 18%	59 26%	169 27%	82 17%	95 13%	120 18%	111 18%	163 22%	77 14%	224 25%	104 17%	156 30%	79 30%	78 31%	47 22%	82 19%	39 13%	161 18%
Self-awareness	401 19%	199 20%	202 18%	71 31%	170 27%	90 19%	70 9%	111 17%	105 17%	181 25%	85 15%	218 24%	98 16%	174 30%	66 25%	58 23%	49 23%	89 20%	56 19%	150 17%
Fear	342 16%	142 14%	200 18%	48 21%	150 24%	62 13%	82 11%	99 15%	108 17%	124 17%	58 10%	188 21%	97 15%	140 24%	66 25%	47 19%	41 19%	75 17%	36 12%	142 16%
Stronger affiliation with my racial or ethnic group	253 12%	152 15%	102 9%	41 18%	116 18%	50 10%	46 6%	51 8%	74 12%	124 17%	41 7%	151 17%	62 10%	134 23%	55 21%	33 13%	35 16%	46 10%	50 17%	89 10%
Something else	126 6%	73 7%	52 5%	15 7%	28 4%	29 6%	53 7%	34 5%	33 5%	54 7%	40 7%	34 4%	52 8%	33 6%	13 5%	18 7%	6 3%	21 5%	22 8%	58 6%
None of the above	354 17%	156 16%	198 18%	26 11%	87 14%	109 22%	133 18%	147 22%	106 17%	81 11%	96 23%	128 11%	44 20%	26 8%	37 10%	24 15%	89 11%	85 20%	120 13%	130 15%
Sigma	4282 204%	2040 204%	2242 205%	475 210%	1317 207%	949 196%	1541 205%	1326 197%	1295 207%	1547 210%	986 175%	2048 226%	1247 199%	1169 205%	594 225%	521 209%	401 187%	833 188%	559 192%	1967 219%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - April 25, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

26 Apr 2021  
 Table 48

HAT27 What, in your opinion, should communities, governments, and organizations do to combat and mitigate anti-Asian discrimination and violence in the long run? Please select all that apply.

Base: All Respondents

	Gender			Age				Income			Political				When Plan To Get Vaccinated					
	Wave 61 (4/23- 4/25)	MALE	FEMALE	Gen Z (age 18- 24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	Whenever Get Ar- rived To It	Wait Awhile & See	Will Not Get Vac- cine	Have Al- ready Received
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2097	994	1103	160	628	416	893	782	622	639	606	888	603	478	249	260	174	397	269	997
Weighted Base	2097	1001	1096	226*	637	483	751	673	626	738	564	905	628	572	265	250	215*	443	291	898
Provide education for communities where this is a common occurrence	858 41%	424 42%	434 40%	72 32%	252 40%	182 38%	353 47%	232 34%	267 43%	343 46%	222 39%	393 43%	243 39%	227 40%	110 42%	109 43%	86 40%	144 32%	78 27%	442 49%
Provide more resources for the public to report AAPI discrimination and hate crimes	813 39%	402 40%	410 37%	94 42%	237 37%	161 33%	320 43%	254 38%	243 39%	303 41%	177 31%	416 46%	219 35%	202 35%	116 44%	102 41%	82 38%	149 34%	74 25%	405 45%
Enact specific laws against anti-Asian hate crimes or speech	744 35%	382 38%	363 33%	67 30%	238 37%	160 33%	279 37%	227 34%	223 36%	279 38%	145 26%	416 46%	183 29%	196 34%	110 41%	108 43%	64 30%	138 31%	65 22%	369 41%
Give members of the AAPI community a platform to speak out on the topic	674 32%	355 35%	319 29%	90 40%	235 37%	118 24%	230 31%	193 29%	206 33%	265 36%	146 26%	360 40%	167 27%	227 40%	123 46%	92 37%	61 29%	129 29%	70 24%	321 36%
Funding for AAPI survivors of domestic violence and sexual assault	480 23%	261 26%	219 20%	68 30%	184 29%	91 19%	138 18%	134 20%	151 24%	190 26%	70 12%	265 29%	145 23%	161 28%	91 35%	74 29%	50 23%	97 22%	50 17%	210 23%
Something else	177 8%	91 9%	87 8%	21 9%	57 9%	44 9%	55 7%	49 7%	43 7%	77 10%	66 12%	52 6%	59 9%	53 9%	23 10%	25 12%	26 9%	39 9%	25 9%	62 7%
Nothing, racism is a deeply-rooted issue that will never be resolved	202 10%	109 11%	93 8%	12 5%	47 7%	66 14%	77 10%	71 11%	77 12%	44 6%	65 11%	75 8%	63 10%	32 6%	9 4%	16 7%	15 7%	45 10%	48 17%	78 9%
None of the above	281 13%	96 10%	184 17%	19 8%	61 10%	89 18%	101 13%	113 17%	64 10%	91 12%	103 18%	64 7%	114 18%	47 8%	10 4%	20 8%	13 6%	71 16%	75 26%	102 11%
Sigma	4229 202%	2121 212%	2108 182%	443 198%	1311 198%	921 191%	1554 207%	1272 169%	1274 203%	1591 216%	995 176%	2041 225%	1194 180%	1145 200%	592 224%	546 218%	388 186%	810 183%	485 166%	1890 222%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T  
 Overlap formulae used. \* small base

SUM01 Since the beginning of the year, how do you feel about traveling out of town now?

Base: All Respondents

	Gender			Age					Income			Political				When Plan To Get Vaccinated				
	Wave 61 (4/23- 4/25)	MALE	FEMALE	Gen Z (age 18- 24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	Whenever Get Ar- ound To It	Wait Awhile & See	Will Not Get Vac- cine	Have Al- ready Received
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2097	994	1103	160	628	416	893	782	622	639	606	888	603	478	249	260	174	397	269	997
Weighted Base	2097	1001	1096	226*	637	483	751	673	626	738	564	905	628	572	265	250	215*	443	291	898
Cautious but optimistic	607 29%	304 30%	302 28%	75 33%	173 27%	148 31%	211 28%	165 25%	174 28%	256 35%	169 30%	273 30%	164 26%	175 31%	71 27%	78 31%	61 28%	127 29%	64 22%	276 31%
Ready to go	537 26%	293 29%	244 22%	20 9%	200 31%	120 25%	197 26%	156 23%	172 27%	201 27%	191 34%	180 20%	166 27%	130 23%	69 26%	69 27%	43 20%	78 18%	122 42%	225 25%
Unlikely to travel in foreseeable future	366 17%	144 14%	222 20%	33 15%	51 8%	93 19%	189 25%	152 23%	90 14%	100 14%	78 14%	147 16%	140 22%	61 11%	42 16%	31 12%	17 8%	88 20%	52 18%	179 20%
Need more time to feel ready	312 15%	136 14%	176 16%	47 21%	109 17%	72 15%	83 11%	106 16%	106 17%	89 12%	64 11%	169 19%	78 12%	104 18%	51 19%	45 18%	38 18%	61 14%	24 8%	143 16%
Reluctant - feel some hesitation	275 13%	125 12%	151 14%	51 22%	104 16%	50 10%	71 9%	94 14%	84 13%	92 12%	61 11%	135 15%	79 13%	101 18%	31 12%	27 11%	55 25%	89 20%	30 10%	75 8%
Sigma	2097 100%	1001 100%	1096 100%	226 100%	637 100%	483 100%	751 100%	673 100%	626 100%	738 100%	564 100%	905 100%	628 100%	572 100%	265 100%	250 100%	215 100%	443 100%	291 100%	898 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T  
 Overlap formulae used. \* small base

Base: All Respondents

SUM02 Have you done any of the following related to summer travel? Please select all that apply.

	Gender			Age				Income			Political				When Plan To Get Vaccinated					
	Wave 61 (4/23- 4/25)	MALE	FEMALE	Gen Z (age 18- 24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	Whenever Get Ar- ound To It	Wait Awhile & See	Will Not Get Vac- cine	Have Al- ready Received
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	2097	994	1103	160	628	416	893	782	622	639	606	888	603	478	249	260	174	397	269	997
Weighted Base	2097	1001	1096	226*	637	483	751	673	626	738	564	905	628	572	265	250	215*	443	291	898
Talked to a friend or relative about a future trip	770 37%	377 38%	393 36%	75 33%	300 47% DFG	170 35%	224 30%	211 31%	238 38%	313 42% h H	192 34%	368 41% kM	210 33%	238 42%	113 43%	119 47% qRST	75 35%	150 34%	104 36%	323 36%
Daydreamed about taking a leisure trip	646 31%	312 31%	335 31%	84 37% G	226 35% G	140 29%	197 26%	190 26%	207 33%	232 31%	172 30%	287 32%	188 30%	203 36%	89 34%	83 33%	73 34%	127 29%	89 31%	274 31%
Research and planned leisure travel	544 26%	299 30%	245 22%	40 18%	223 35% DIG	133 27%	148 20%	102 15%	174 28% H	260 35% HI	149 26%	256 28% m	139 22%	180 31%	76 29%	80 32% Rt	77 36% RST	97 22%	69 24%	222 25%
Made travel reservations (lodging, transportation, entertainment, dining)	463 22%	241 24%	222 20%	61 27% IG	201 32% FG	86 18%	116 15%	98 15%	120 19% h	238 32% HI	131 23%	201 22%	131 21%	183 32%	74 28%	60 24% Rs	63 29% Rs	83 19%	59 20%	198 22%
Other	81 4%	43 4%	39 4%	10 5%	21 3%	12 3%	38 5%	25 4%	41 7% hJ	14 2%	25 4%	25 3%	31 5%	25 4%	10 4%	14 5%	12 6%	13 3%	16 5%	27 3%
None of the above	577 28%	252 25%	325 30%	46 20% e	80 13%	152 32% DE	298 40% DEF	261 39% IJ	150 24%	135 18%	153 27%	224 25%	200 32% L	75 13%	39 15%	51 20%	32 15%	131 30% PQ	77 26% Q	286 32% PQ
Sigma	3082 147%	1524 152%	1558 142%	317 140%	1051 165%	693 143%	1020 136%	887 132%	930 149%	1192 162%	822 146%	1360 150%	899 143%	904 158%	402 152%	406 163%	332 155%	601 136%	413 142%	1329 148%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/FG - H/I/J - K/L/M - P/Q/R/S/T  
 Overlap formulae used. \* small base

SUM03 If you have planned or booked a summer vacation, is this your first trip since the start of the pandemic?

Base: All Respondents

	Gender			Age					Income			Political				When Plan To Get Vaccinated				
	Wave 61 (4/23- 4/25)	MALE	FEMALE	Gen Z (age 18- 24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	Whenever Get Ar- ound To It	Wait Awhile & See	Will Not Get Vac- cine	Have Al- ready Received
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2097	994	1103	160	628	416	893	782	622	639	606	888	603	478	249	260	174	397	269	997
Weighted Base	2097	1001	1096	226*	637	483	751	673	626	738	564	905	628	572	265	250	215*	443	291	898
Yes	638 30%	368 37%	271 25%	72 32% G	311 49% DFG	128 27% G	127 17%	152 23%	175 28% h	308 42% HI	142 25%	343 38% KM	154 24%	273 48%	117 44%	122 49% RST	105 49% RST	120 27% S	51 18%	240 27% S
No	560 27%	257 26%	303 28%	71 32%	166 26%	134 28%	188 25%	168 25%	179 29%	198 27%	177 31% Lm	221 24%	161 26%	153 27%	50 19%	58 23%	48 22%	126 28%	106 36% PQIT	223 25%
Unsure	130 6%	63 6%	67 6%	31 14% FG	53 8% G	31 6% G	15 2%	47 7%	32 5%	46 6%	28 5% 5%	46 5% 5%	56 9% KL	74 13%	21 8%	5 2%	26 12% PT	51 11% PT	23 8% PT	26 3%
I have not planned or booked a summer vacation	768 37%	313 31%	455 41% B	52 23%	106 17%	190 39% DE	420 56% DEF	307 46% IJ	240 38% J	186 25%	216 38%	295 33%	257 41% L	72 13%	77 29%	65 26% q	36 17%	146 33% Q	111 38% PQ	410 46% PQRs
Sigma	2097 100%	1001 100%	1096 100%	226 100%	637 100%	483 100%	751 100%	673 100%	626 100%	738 100%	564 100%	905 100%	628 100%	572 100%	265 100%	250 100%	215 100%	443 100%	291 100%	898 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - April 25, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

Base: All Respondents

SUM04 Which of the following statements best represents how you feel towards travel today?

	Gender			Age					Income			Political				When Plan To Get Vaccinated				
	Wave 61 (4/23- 4/25)	MALE	FEMALE	Gen Z (age 18- 24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	Whenever Get Ar- ound To It	Wait While & See	Will Not Get Vac- cine	Have Al- ready Received
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2097	994	1103	160	628	416	893	782	622	639	606	888	603	478	249	260	174	397	269	997
Weighted Base	2097	1001	1096	226*	637	483	751	673	626	738	564	905	628	572	265	250	215*	443	291	898
I can do without traveling away from home.	355 17%	160 16%	195 18%	33 15%	88 14%	78 16%	156 21%	137 20%	107 17%	101 14%	107 19%	137 15%	111 18%	60 10%	62 23%	24 9%	31 15%	94 21%	43 15%	163 18%
Travel is something I took for granted previously, and I do not want to do without again.	310 15%	172 17%	137 13%	40 18%	78 12%	60 12%	132 18%	80 12%	107 17%	117 16%	102 18%	115 13%	92 15%	74 13%	33 12%	36 14%	37 17%	55 12%	22 8%	160 18%
I prefer staying in my local community	287 14%	157 16%	130 12%	44 19%	66 10%	63 13%	115 15%	95 14%	82 13%	103 14%	76 13%	142 16%	69 11%	92 16%	26 10%	45 18%	18 8%	44 10%	37 13%	144 16%
Time away is more important than ever	246 12%	100 10%	145 13%	18 8%	73 12%	67 14%	87 12%	77 11%	86 14%	82 11%	77 14%	98 11%	70 11%	65 11%	25 9%	38 15%	14 7%	53 12%	39 14%	101 11%
I will focus on longer more meaningful trips	242 12%	116 12%	111 11%	28 12%	67 11%	55 11%	63 8%	73 11%	74 12%	92 13%	48 8%	126 14%	70 11%	78 14%	33 13%	31 13%	37 17%	47 11%	29 10%	97 11%
Travel will be a top budget priority moving forward	200 10%	104 10%	95 9%	29 13%	75 12%	44 9%	52 7%	42 6%	55 9%	101 14%	44 8%	100 11%	56 9%	80 14%	35 13%	32 13%	32 15%	39 9%	19 7%	77 9%
I plan to prioritize using my paid time off for travel	180 9%	80 8%	100 9%	20 9%	98 15%	39 8%	23 3%	47 7%	46 7%	83 11%	38 7%	102 11%	40 6%	80 14%	21 8%	22 9%	31 14%	48 11%	37 13%	42 5%
None of the above	279 13%	111 11%	167 15%	15 7%	62 10%	78 16%	123 16%	121 18%	70 11%	59 8%	74 13%	85 9%	119 19%	43 8%	29 11%	22 9%	13 6%	62 14%	23 8%	115 13%
Sigma	2097 100%	1001 100%	1096 100%	226 100%	637 100%	483 100%	751 100%	673 100%	626 100%	738 100%	564 100%	905 100%	628 100%	572 100%	265 100%	250 100%	215 100%	443 100%	291 100%	898 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T  
 Overlap formulae used. \* small base

Base: All Respondents

SUM05 What are you most looking forward to when traveling this summer?

	Gender			Age					Income			Political				When Plan To Get Vaccinated				
	Wave 61 (4/23- 4/25)	MALE	FEMALE	Gen Z (age 18- 24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	Whenever Get Ar- ound To	Wait Awhile & See	Will Not Get Vac- cine	Have Al- ready Received
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2097	994	1103	160	628	416	893	782	622	639	606	888	603	478	249	260	174	397	269	997
Weighted Base	2097	1001	1096	226*	637	483	751	673	626	738	564	905	628	572	265	250	215*	443	291	898
Reconnecting with friends and family	383 19%	171 17%	222 20%	47 21%	100 16%	65 14%	181 24%	117 17%	152 24%	117 17%	126 22%	158 17%	109 17%	111 19%	46 17%	33 13%	37 17%	98 22%	37 13%	187 21%
Rest and relaxation	385 19%	196 20%	189 17%	49 22%	127 20%	118 24%	92 12%	110 16%	133 21%	133 18%	98 17%	168 19%	119 19%	109 19%	43 16%	60 24%	49 23%	72 16%	66 23%	138 15%
Experiencing a new destination	230 11%	105 10%	125 11%	37 16%	110 17%	30 6%	52 7%	53 8%	54 9%	118 16%	66 12%	105 12%	58 9%	87 15%	30 11%	40 16%	28 13%	51 12%	30 10%	80 9%
Change of scenery	228 11%	119 12%	109 10%	19 8%	66 10%	63 13%	81 11%	74 11%	69 11%	78 11%	63 11%	99 11%	66 11%	62 11%	44 17%	28 11%	24 11%	51 12%	37 13%	88 10%
Exploring nature and outdoor activities	196 9%	112 11%	85 8%	12 5%	94 15%	47 10%	43 6%	50 7%	32 5%	111 15%	40 7%	115 13%	42 7%	68 12%	30 11%	21 8%	27 13%	27 6%	27 9%	95 11%
Continuing traditions in a place we visit every summer	137 7%	77 8%	59 5%	30 13%	55 9%	25 5%	27 4%	44 7%	34 5%	58 8%	33 6%	61 7%	42 7%	65 11%	27 10%	17 7%	24 11%	37 8%	15 5%	44 5%
Something else	44 2%	17 2%	27 2%	7 3%	20 3%	7 1%	10 1%	11 2%	12 2%	18 2%	9 2%	14 2%	21 3%	19 3%	3 1%	5 2%	6 3%	10 2%	9 3%	14 2%
I am not planning on traveling this summer	484 23%	205 20%	279 25%	26 12%	66 10%	128 27%	264 35%	213 32%	139 22%	104 14%	128 23%	186 21%	170 27%	50 9%	42 16%	46 18%	20 9%	96 22%	70 24%	252 28%
Sigma	2097 100%	1001 100%	1096 100%	226 100%	637 100%	483 100%	751 100%	673 100%	626 100%	738 100%	564 100%	905 100%	628 100%	572 100%	265 100%	250 100%	215 100%	443 100%	291 100%	898 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T  
 Overlap formulae used. \* - small base

Base: All Respondents

SUM06 Do you expect you will have as much personal and professional flexibility heading into the fall as you do now (regarding remote work, school, etc.)

	Gender			Age					Income			Political				When Plan To Get Vaccinated				
	Wave 61 (4/23- 4/25)	MALE	FEMALE	Gen Z (age 18- 24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	Whenever Get Ar- ound To It	Wait Awhile & See	Will Not Get Vac- cine	Have Al- ready Received
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2097	994	1103	160	628	416	893	782	622	639	606	888	603	478	249	260	174	397	269	997
Weighted Base	2097	1001	1096	226*	637	483	751	673	626	738	564	905	628	572	265	250	215*	443	291	898
Yes	1088 52%	588 59% C	510 47%	96 42%	384 60% DFg	217 45%	401 53% dF	278 41%	322 51% H	491 67% HI	314 56% M	506 58% M	278 44%	332 58%	158 60%	158 63% RSI	117 54%	197 45%	134 46%	492 55% Rs
No	442 21%	193 19%	249 23%	74 33% eFG	148 23% G	104 21% G	116 15%	185 27% IJ	136 22% J	101 14%	111 20%	192 21% M	139 22%	146 26%	54 20%	40 16%	47 22%	124 28% PT	76 26% PT	155 17%
Unsure	557 27%	220 22%	337 31% B	56 25% e	105 16%	162 34% E	233 31% E	211 31% J	169 27% J	147 20%	139 25% M	207 23% M	211 34% KL	94 16%	53 20%	51 21%	51 24%	122 28%	81 28%	252 28% p
Sigma	2097 100%	1001 100%	1096 100%	226 100%	637 100%	483 100%	751 100%	673 100%	626 100%	738 100%	564 100%	905 100%	628 100%	572 100%	265 100%	250 100%	215 100%	443 100%	291 100%	898 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T  
 Overlap formulae used. \* small base

Base: All Respondents

SUM07 What are the top barriers that might hold you back from traveling (or traveling more) this summer? Please select all that apply.

	Gender			Age					Income			Political				When Plan To Get Vaccinated				
	Wave 61 (4/23- 4/25)	MALE	FEMALE	Gen Z (age 18- 24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99K	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	Whenever Get Ar- ound To It	Wait While & See	Will Not Get Vac- cine	Have Al- ready Received
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2097	994	1103	160	628	416	893	782	622	639	606	888	603	478	249	260	174	397	269	997
Weighted Base	2097	1001	1096	226*	637	483	751	673	626	738	564	905	628	572	265	250	215*	443	291	898
No significant barriers - I'm ready to travel	412 20%	210 21%	203 19%	32 14%	104 16%	87 15%	189 25%	123 18%	115 18%	168 23%	178 32%	127 14%	107 17%	82 14%	32 12%	40 16%	29 14%	54 12%	81 28%	209 23%
Health and safety factors	878 42%	407 41%	471 43%	55 24%	246 39%	213 44%	363 49%	248 37%	268 43%	340 46%	179 32%	435 48%	264 42%	208 36%	93 35%	118 47%	62 29%	186 42%	68 23%	444 49%
Travel cost	567 27%	256 26%	311 28%	60 26%	193 30%	113 23%	201 27%	242 36%	176 28%	138 19%	131 23%	257 28%	179 29%	152 27%	89 34%	78 31%	63 29%	105 24%	94 32%	227 25%
Personal financial concerns	497 24%	229 23%	268 24%	48 21%	176 28%	98 20%	175 23%	216 32%	148 24%	121 16%	123 22%	216 24%	158 25%	139 24%	88 33%	56 23%	56 26%	106 24%	64 22%	215 24%
Work obligations	371 18%	206 21%	165 15%	50 22%	170 27%	103 21%	49 6%	107 16%	93 15%	166 22%	80 14%	200 22%	91 14%	142 25%	58 22%	67 27%	52 24%	72 16%	47 16%	133 15%
Family obligations	317 15%	146 15%	171 16%	37 17%	141 22%	53 11%	85 11%	79 12%	101 16%	134 19%	59 10%	170 19%	88 14%	121 21%	54 20%	46 18%	43 20%	67 15%	31 11%	130 15%
Time availability (e.g. paid time off)	303 14%	148 15%	155 14%	45 20%	151 24%	58 12%	48 6%	82 12%	96 15%	116 16%	64 11%	163 18%	76 12%	121 21%	61 23%	48 19%	39 18%	66 15%	48 17%	102 11%
Lodging availability	243 12%	142 14%	101 9%	29 13%	99 16%	45 9%	70 9%	52 8%	90 14%	96 13%	42 7%	136 15%	65 10%	101 18%	34 13%	40 16%	47 22%	40 9%	22 7%	95 11%
Other	150 7%	53 5%	97 9%	21 9%	32 5%	32 7%	64 9%	54 8%	39 6%	48 7%	33 6%	49 6%	67 11%	44 8%	21 8%	13 5%	10 5%	38 9%	36 12%	52 6%
Sigma	3738 178%	1797 179%	1941 177%	377 167%	1312 206%	803 166%	1246 166%	1201 178%	1126 180%	1326 180%	899 158%	1754 194%	1095 174%	1111 194%	531 201%	507 203%	401 187%	733 166%	491 168%	1606 179%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - April 25, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

CT01 How concerned are you about each of following due to the COVID-19 pandemic?  
 Summary Of Very/Somewhat Concerned

Base: All Respondents (Variable Bases)

	Gender			Age				Income			Political				When Plan To Get Vaccinated					
	Wave 61 (4/25- 4/25)	MALE	FEMALE	Gen Z (age 18- 24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99K	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Dose Able To	Whenever Get Af- fected To It	Wait While & See	Will Not Get Vacci- ne	Have Al- ready Received
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
A new wave of COVID-19 in my area	1394 66%	652 65%	742 68%	133 59%	469 74%	338 70%	454 60%	452 67%	409 65%	504 68%	281 50%	711 79%	401 64%	411 72%	188 71%	203 81%	131 61%	320 72%	120 41%	620 69%
You or your loved one's risk of being exposed to COVID-19 when you leave your home for essential errands	1287 60%	602 60%	666 61%	140 62%	447 70%	319 65%	367 49%	407 61%	366 58%	466 63%	260 46%	655 72%	353 58%	403 70%	161 61%	178 71%	134 62%	308 69%	109 37%	539 60%
Returning to my normal activities in public (e.g., public transit, socializing)	1242 59%	574 57%	669 61%	122 54%	441 69%	295 61%	384 51%	401 60%	355 57%	448 61%	257 46%	630 70%	355 57%	394 69%	169 64%	179 72%	128 60%	278 63%	113 39%	544 61%
Potential side effects of COVID vaccine	1171 56%	537 54%	634 58%	121 53%	447 70%	300 62%	302 40%	385 57%	338 54%	421 57%	289 51%	571 63%	310 49%	389 68%	146 55%	183 73%	117 55%	338 79%	172 58%	360 40%
Potential shortage of hospital ventilators for assisted breathing	1127 54%	526 53%	601 55%	159 70%	444 70%	258 53%	265 35%	377 56%	307 49%	418 57%	201 36%	637 70%	289 46%	418 73%	172 65%	185 74%	149 70%	278 63%	110 38%	405 45%
Losing your job due to the pandemic	629 50%	355 53%	274 46%	67 49%	337 62%	169 47%	56 24%	165 53%	167 43%	291 54%	128 41%	354 KM	148 44%	276 63%	109 59%	107 56%	104 64%	151 55%	60 34%	207 45%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T  
 Overlap formulae used. \* small base

CT01 How concerned are you about each of following due to the COVID-19 pandemic?  
 Summary Of Not At All/Not Too Concerned

Base: All Respondents (Variable Bases)

	Gender			Age				Income			Political				When Plan To Get Vaccinated					
	Wave 61 (4/25)	MALE	FEMALE	Gen Z (age 18- 24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99K	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Dose Able To	Whenever Get Af- fected To It	Wait Awhile & See	Will Not Get Vac- cine	Have Al- ready Received
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Losing your job due to the pandemic	635 50%	318 47%	317 54%	70 51%	204 38%	187 53%	174 76%	147 47%	219 57%	251 46%	185 59%	260 42%	190 56%	161 37%	77 41%	83 44%	59 36%	126 45%	118 68%	249 55%
Potential shortage of hospital ventilators for assisted breathing	970 46%	475 47%	495 45%	67 30%	192 30%	225 47%	485 65%	296 44%	320 61%	320 43%	363 64%	269 30%	338 54%	154 27%	93 35%	65 26%	65 30%	165 37%	182 62%	493 55%
Potential side effects of COVID vaccine	926 44%	465 46%	462 42%	106 47%	190 30%	183 38%	448 60%	288 43%	288 46%	317 43%	275 49%	334 37%	318 51%	183 32%	119 45%	67 27%	97 45%	105 24%	119 41%	538 60%
Returning to my normal activities in public (e.g., public transit, socializing)	855 41%	426 43%	427 39%	104 46%	195 31%	188 33%	367 49%	272 40%	271 43%	289 38%	307 54%	275 30%	273 43%	178 31%	96 36%	71 28%	87 40%	165 37%	178 61%	354 39%
You or your loved one's risk of being exposed to COVID-19 when you leave your home for essential errands	830 40%	400 40%	430 39%	86 38%	189 30%	171 35%	383 51%	266 39%	260 42%	272 37%	304 54%	250 28%	275 44%	169 30%	103 39%	72 29%	80 38%	135 31%	183 63%	359 40%
A new wave of COVID-19 in my area	703 34%	349 35%	354 32%	93 41%	168 26%	145 30%	297 40%	221 33%	218 35%	234 32%	283 50%	194 21%	227 36%	161 28%	76 29%	47 19%	84 39%	123 28%	171 59%	278 31%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T  
 Overlap formulae used. \* small base

CT01\_1 How concerned are you about each of following due to the COVID-19 pandemic?  
 A new wave of COVID-19 in my area

Base: All Respondents

	Gender		Age				Income			Political				When Plan To Get Vaccinated						
	MALE	FEMALE	Gen Z (age 18-24)	Millennials (age 25-40)	Gen X (age 41-50)	Boomer+ (age 51-77)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	Whenever Get Around To II	Wait While & Soc	Will Not Get Vaccine	Have Already Received	
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2097	994	1103	160	628	416	893	782	622	639	606	888	603	478	249	260	174	397	269	997
Weighted Base	2097	1001	1096	226*	637	483	751	673	626	738	564	905	628	572	265	250	215*	443	291	898
Very/Somewhat Concerned (Net)	1394 66%	652 65%	742 68%	133 59%	469 74%	338 70%	454 60%	452 67%	409 65%	504 68%	281 50%	711 79%	401 64%	411 72%	188 71%	203 81%	131 61%	320 72%	120 41%	620 69%
Very concerned	611 29%	275 27%	336 31%	56 25%	223 35%	155 32%	176 24%	191 28%	171 27%	236 32%	98 17%	359 40%	154 25%	196 34%	94 36%	107 43%	73 34%	112 25%	39 14%	280 31%
Somewhat concerned	783 37%	377 38%	406 37%	77 34%	245 39%	183 38%	277 37%	261 39%	238 38%	267 36%	184 33%	352 39%	247 39%	215 38%	95 36%	96 38%	58 27%	208 47%	81 28%	340 38%
Not At All/Not Too Concerned (Net)	703 34%	349 35%	354 32%	93 41%	168 26%	145 30%	297 40%	221 33%	218 35%	234 32%	283 50%	194 21%	227 36%	161 28%	76 29%	47 19%	84 39%	123 28%	171 59%	278 31%
Not too concerned	410 20%	195 19%	216 20%	51 23%	101 16%	79 16%	179 24%	129 19%	124 20%	139 19%	234 28%	159 13%	122 13%	130 21%	90 16%	37 14%	31 20%	43 19%	62 21%	187 21%
Not at all concerned	293 14%	154 15%	138 13%	42 19%	67 11%	66 14%	118 16%	92 13%	94 15%	95 13%	124 22%	72 8%	97 15%	71 12%	39 15%	16 6%	40 19%	37 8%	109 37%	91 10%
Sigma	2097 100%	1001 100%	1096 100%	226 100%	637 100%	483 100%	751 100%	673 100%	626 100%	738 100%	564 100%	905 100%	628 100%	572 100%	265 100%	250 100%	215 100%	443 100%	291 100%	898 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T  
 Overlap formulae used. \* small base

CT01\_2 How concerned are you about each of following due to the COVID-19 pandemic?  
 Losing your job due to the pandemic

Base: Employed

	Gender		Age				Income			Political				When Plan To Get Vaccinated						
	MALE	FEMALE	Gen Z (age 18-24)	Millennials (age 25-40)	Gen X (age 41-50)	Boomer+ (age 51-77)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	Whenever Get Around To	Wait Awhile & See	Will Not Get Vaccine	Have Already Received	
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	1203	629	574	104	556	293	250	310	356	515	309	595	299	392	181	200	139	253	152	459
Weighted Base	1265	673	591	137*	542	356	230	311	386	543	313	614	337	437	186	190	163*	277	178*	455
Very/Somewhat Concerned (Net)	629 50%	355 53%	274 46%	67 49%	337 52%	169 47%	56 24%	165 53%	167 43%	291 54%	128 41%	354 58%	148 44%	276 63%	109 59%	107 58%	104 64%	151 55%	60 34%	207 45%
Very concerned	291 23%	183 27%	108 18%	36 27%	155 29%	70 20%	29 13%	81 26%	60 15%	147 27%	52 17%	193 31%	45 13%	141 32%	60 33%	64 34%	53 33%	43 16%	18 10%	112 25%
Somewhat concerned	339 27%	172 26%	167 28%	31 23%	182 34%	99 28%	27 12%	84 27%	108 28%	145 27%	76 24%	160 26%	103 30%	135 31%	49 26%	43 23%	51 31%	108 39%	42 23%	94 21%
Not At All/Not Too Concerned (Net)	635 50%	318 47%	317 54%	70 51%	204 38%	187 53%	174 76%	147 47%	219 57%	251 46%	185 59%	260 42%	190 56%	161 37%	77 41%	83 44%	59 36%	126 45%	118 66%	249 55%
Not too concerned	306 24%	144 21%	162 27%	46 33%	128 24%	72 20%	61 26%	75 24%	117 30%	106 27%	85 27%	132 21%	89 26%	96 22%	42 23%	46 24%	35 21%	69 25%	63 35%	94 21%
Not at all concerned	329 26%	174 26%	155 26%	24 18%	76 14%	115 32%	114 49%	71 23%	102 26%	145 27%	100 32%	129 21%	101 30%	65 15%	35 19%	38 20%	24 15%	57 20%	24 31%	155 34%
Sigma	1265 100%	673 100%	591 100%	137 100%	542 100%	356 100%	230 100%	311 100%	386 100%	543 100%	313 100%	614 100%	337 100%	437 100%	186 100%	190 100%	163 100%	277 100%	178 100%	455 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - April 25, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

CT01\_3 How concerned are you about each of following due to the COVID-19 pandemic?  
 You or your loved one's risk of being exposed to COVID-19 when you leave your home for essential errands

Base: All Respondents

	Gender		Age				Income			Political				When Plan To Get Vaccinated						
	MALE	FEMALE	Gen Z (age 18-24)	Millennials (age 25-40)	Gen X (age 41-50)	Boomer+ (age 51-77)	< \$50K	\$50-\$99K	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	Whenever Get Around To II	Wait Awhile & See	Will Not Get Vaccine	Have Already Received	
	(A)	(B)	(C)	(D)	(E)	(F)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	
Unweighted Base	2097	994	1103	160	628	416	893	782	622	639	606	888	603	478	249	260	174	397	269	997
Weighted Base	2097	1001	1096	226*	637	483	751	673	626	738	564	905	628	572	265	250	215*	443	291	898
Very/Somewhat Concerned (Net)	1267 60%	602 60%	666 61%	140 62% G	447 70% G	313 65% G	367 49%	407 61%	366 58%	466 63%	260 46%	655 72% KM	353 56% K	403 70%	161 61%	178 71% ST	134 62% S	308 89% ST	109 37%	539 60% S
Very concerned	537 26%	248 25%	289 26%	61 27% G	232 36% FG	118 24% G	126 17%	176 26%	137 22%	212 29%	83 15%	286 32% K	168 27% K	182 32%	79 30%	101 40% RS1	64 30% S	119 27% S	31 11%	221 26% S
Somewhat concerned	730 35%	354 35%	377 34%	79 35% G	215 34% G	195 40% G	241 32%	231 34%	229 37%	254 34%	177 31%	369 41% KM	184 29% L	220 39%	82 31%	77 31%	70 33% PS1	188 43% PS1	78 27%	317 35% S
Not At All/Not Too Concerned (Net)	830 40%	400 40%	430 39%	86 38% G	189 30% G	171 35% DEF	383 51% DEF	266 39%	260 42%	272 37%	304 54% LM	250 28%	275 44% L	169 30%	72 29%	80 38% PS1	135 31% PS1	183 63% PS1	359 40% PS1	359 40% PS1
Not too concerned	470 22%	226 23%	244 22%	40 18% G	105 16% G	84 17% DEF	241 32% DEF	159 24% J	162 26% J	176 28%	149 31% LM	146 16% L	94 23% L	64 16% L	46 18%	55 25% PS1	87 20% PS1	68 23% PS1	215 24% PS1	244 24% PS1
Not at all concerned	359 17%	174 17%	185 17%	46 20% G	85 13% G	87 18% DEF	142 19% DEF	106 16% E	99 16% E	143 19% L	128 23% LM	102 11% L	130 21% L	75 13% L	39 15% L	26 12% PS1	48 11% PS1	115 39% PS1	144 16% PS1	144 16% PS1
Sigma	2097 100%	1001 100%	1096 100%	226 100% G	637 100% G	483 100% G	751 100% G	673 100% G	626 100% G	738 100% G	564 100% G	905 100% G	628 100% G	572 100% G	265 100% G	250 100% G	215 100% G	443 100% G	291 100% G	898 100% G

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T  
 Overlap formulae used. \* small base

CT01\_4 How concerned are you about each of following due to the COVID-19 pandemic?  
 Returning to my normal activities in public (e.g., public transit, socializing)

Base: All Respondents

	Gender		Age				Income			Political			When Plan To Get Vaccinated							
	MALE	FEMALE	Gen Z (age 18-24)	Millennials (age 25-40)	Gen X (age 41-50)	Boomer+ (age 51-77)	< \$50K	\$50-\$99K	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	Whenever Get Around To II	Wait While & Soc	Will Not Get Vaccine	Have Already Received	
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2097	994	1103	160	628	416	893	782	622	639	606	888	603	478	249	260	174	397	269	997
Weighted Base	2097	1001	1096	226*	637	483	751	673	626	738	564	905	628	572	265	250	215*	443	291	898
Very/Somewhat Concerned (Net)	1242	574	669	122	441	295	384	401	355	448	257	630	355	394	169	179	128	278	113	544
Very concerned	489	226	263	56	197	128	108	163	114	202	87	283	119	178	73	91	48	92	44	214
Somewhat concerned	753	347	406	66	244	167	276	238	242	246	170	348	236	217	96	88	186	69	330	
Not At All/Not Too Concerned (Net)	855	428	427	104	195	188	367	272	271	289	307	275	273	178	96	71	87	165	178	354
Not too concerned	526	270	256	69	128	218	165	171	177	162	205	160	122	57	47	60	109	69	241	
Not at all concerned	329	158	170	36	68	77	149	107	100	112	145	70	113	56	38	27	56	109	113	
Sigma	2097	1001	1096	226	637	483	751	673	626	738	564	905	628	572	265	250	215	443	291	898
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - April 25, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

26 Apr 2021  
 Table 62

CT01\_5 How concerned are you about each of following due to the COVID-19 pandemic?  
 Potential shortage of hospital ventilators for assisted breathing

Base: All Respondents

	Gender		Age				Income			Political				When Plan To Get Vaccinated						
	MALE	FEMALE	Gen Z (age 18-24)	Millennials (age 25-40)	Gen X (age 41-50)	Boomer+ (age 51-77)	< \$50K	\$50-\$99K	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	Whenever Get Around To II	Wait Awhile & See	Will Not Get Vaccine	Have Already Received	
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2097	994	1103	160	628	416	893	782	622	639	606	888	603	478	249	260	174	397	269	997
Weighted Base	2097	1001	1096	226*	637	483	751	673	626	738	564	905	628	572	265	250	215*	443	291	898
Very/Somewhat Concerned (Net)	1127	526	601	159	444	258	265	377	307	418	201	637	289	418	172	185	149	278	110	405
Very concerned	462	213	249	72	206	108	76	140	106	210	61	285	117	189	98	83	70	89	33	186
Somewhat concerned	664	313	351	87	238	150	189	237	201	208	140	352	173	229	74	102	79	188	76	219
Not At All/Not Too Concerned (Net)	970	475	495	67	192	225	485	296	320	320	363	269	338	154	93	65	165	182	493	
Not too concerned	553	259	294	41	124	117	270	187	175	172	187	172	193	96	58	38	43	110	70	292
Not at all concerned	418	217	201	26	69	108	215	109	145	147	177	96	145	58	35	27	22	56	112	201
Sigma	2097	1001	1096	226	637	483	751	673	626	738	564	905	628	572	265	250	215	443	291	898
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T  
 Overlap formulae used. \* small base

CT01\_6 How concerned are you about each of following due to the COVID-19 pandemic?  
 Potential side effects of COVID vaccine

Base: All Respondents

	Gender		Age				Income			Political				When Plan To Get Vaccinated						
	MALE	FEMALE	Gen Z (age 18-24)	Millennials (age 25-40)	Gen X (age 41-50)	Boomer+ (age 51-77)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	Whenever Get Around To II	Wait Awhile & See	Will Not Get Vaccine	Have Already Received	
	(A)	(B)	(C)	(D)	(E)	(F)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	
Unweighted Base	2097	994	1103	160	628	416	893	782	622	639	606	888	603	478	249	260	174	397	269	997
Weighted Base	2097	1001	1096	226*	637	483	751	673	626	738	564	905	628	572	265	250	215*	443	291	898
Very/Somewhat Concerned (Net)	1171	537	634	121	447	300	385	338	421	289	571	310	389	146	183	117	338	172	360	
	56%	54%	58%	53%	70%	62%	57%	54%	57%	51%	63%	49%	68%	55%	73%	55%	78%	59%	40%	
Very concerned	554	235	319	53	222	156	122	184	148	209	130	282	143	80	74	137	95	168		
	26%	24%	29%	23%	35%	32%	16%	27%	24%	28%	23%	31%	23%	32%	34%	31%	33%	19%		
Somewhat concerned	617	301	315	68	225	144	180	202	190	211	160	290	167	208	68	103	44	201	192	
	29%	30%	29%	30%	35%	30%	24%	30%	30%	29%	28%	32%	27%	36%	26%	21%	20%	45%	21%	
Not At All/Not Too Concerned (Net)	926	465	462	106	190	183	288	288	317	275	334	318	183	119	67	97	105	119	538	
	44%	46%	42%	47%	30%	38%	43%	46%	43%	49%	37%	51%	32%	45%	27%	45%	24%	41%	60%	
Not too concerned	495	245	250	58	118	97	222	159	147	173	138	170	187	103	66	47	68	40	270	
	24%	24%	23%	26%	19%	20%	24%	23%	23%	24%	19%	30%	18%	25%	19%	32%	16%	14%	30%	
Not at all concerned	432	219	212	47	71	86	227	128	144	137	164	131	80	53	20	29	35	80	268	
	21%	22%	19%	21%	11%	18%	30%	19%	23%	19%	24%	18%	14%	20%	8%	14%	8%	27%	30%	
Sigma	2097	1001	1096	226	637	483	751	673	626	738	564	905	628	572	265	250	215	443	291	898
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T  
 Overlap formulae used. \* small base

Base: All Respondents

VCE1 Which of the following best describes your mindset when it comes to getting the COVID-19 vaccine when it becomes available to you?

	Gender			Age					Income			Political				When Plan To Get Vaccinated				
	Wave 61 (4/23- 4/25)	MALE	FEMALE	Gen Z (age 18- 24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	Whenever Get Ar- ound To It	Wait Awhile & See	Will Not Get Vac- cine	Have Al- ready Received
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2097	994	1103	160	628	416	893	782	622	639	606	888	603	478	249	260	174	397	269	997
Weighted Base	2097	1001	1096	226*	637	483	751	673	626	738	564	905	628	572	265	250	215*	443	291	898
I plan to go the first day I am able to	250 12%	160 15% C	90 8%	19 8%	122 19% DG	68 14% G	41 5%	53 7%	73 12% h	120 16% Hi	55 10% KM	143 18% K	51 8%	98 17%	24 9%	250 100% QRST	-	-	-	-
Whenever I get around to it	215 10%	108 11%	107 10%	69 30% EFG	91 14% FG	37 8% G	19 2%	74 11%	64 10%	74 10% K	41 7% K	113 13% K	61 10%	125 22% K	44 16%	-	215 100% PRST	-	-	-
I will wait awhile and see	443 21%	167 17%	275 25% B	71 31% G	151 24% G	111 23% G	110 15%	157 23%	138 22%	141 19%	117 21%	182 20% L	144 23% L	157 28% L	71 27%	-	-	443 100% PQST	-	-
I will not get a COVID-19 vaccine	291 14%	120 12% b	172 18% b	25 11% G	110 17% G	72 15% G	83 11%	128 19%	91 15% J	57 8% J	102 18% L	74 8% L	116 18% L	60 10% L	33 12%	-	-	-	291 100% PQRT	-
I have already received a COVID-19 vaccine	898 43%	446 45%	452 41%	43 19%	163 26% DE	195 40% DEF	498 65% DEF	260 39%	261 42%	346 47% H	249 44%	393 43% H	256 41% H	131 23% H	92 35%	-	-	-	-	898 100% PQRS
Sigma	2097 100%	1001 100%	1096 100%	226 100%	637 100%	483 100%	751 100%	673 100%	626 100%	738 100%	564 100%	905 100%	628 100%	572 100%	265 100%	250 100%	215 100%	443 100%	291 100%	898 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T  
 Overlap formulae used. \* small base

BID3 How much stress would you say recent political turmoil is causing you personally?

Base: All Respondents

	Gender		Age					Income			Political				When Plan To Get Vaccinated					
	Wave 61 (4/23- 4/25)	MALE	FEMALE	Gen Z (age 18- 24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	Whenever Get Ar- ound To It	Wait Awhile & See	Will Not Get Vac- cine	Have Al- ready Received
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2097	994	1103	160	628	416	893	782	622	639	606	888	603	478	249	260	174	397	269	997
Weighted Base	2097	1001	1096	226*	637	483	751	673	626	738	564	905	628	572	265	250	215*	443	291	898
No stress at all	622 30%	293 29%	329 30%	63 28%	137 22%	164 34%	257 34%	227 34%	198 32%	190 24%	183 32%	256 28%	184 29%	104 18%	51 19%	60 24%	52 24%	136 31%	113 39%	261 29%
Some stress	1046 50%	502 50%	545 50%	113 50%	335 53%	218 45%	381 51%	332 49%	304 48%	380 52%	283 50%	452 50%	311 50%	302 53%	138 52%	130 52%	116 54%	239 54%	122 42%	439 49%
A lot of stress	429 20%	206 21%	222 20%	50 22%	165 26%	101 21%	113 15%	113 17%	124 20%	178 24%	98 17%	198 22%	133 21%	166 29%	76 29%	60 24%	46 22%	68 15%	56 19%	198 22%
Sigma	2097 100%	1001 100%	1096 100%	226 100%	637 100%	483 100%	751 100%	673 100%	626 100%	738 100%	564 100%	905 100%	628 100%	572 100%	265 100%	250 100%	215 100%	443 100%	291 100%	898 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - April 25, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

RTN01 Generally speaking, how comfortable would you be to do each of the following today given the COVID-19 pandemic?  
 Summary Of Top 2 Box

Base: All Respondents

	Gender		Age					Income			Political				When Plan To Get Vaccinated					
	MALE	FEMALE	Gen Z (age 18-24)	Millennials (age 25-40)	Gen X (age 41-56)	Boomer+ (age 57+)	< \$50K	\$50-\$99K	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	Whenever Get Around To	Wait Awhile & See	Will Not Get Vaccine	Have Already Received	
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2097	994	1103	160	628	416	893	782	622	639	606	888	603	478	249	260	174	397	269	997
Weighted Base	2097	1001	1096	226*	637	483	751	673	626	738	564	905	628	572	265	250	215*	443	291	898
Visit with family or friends without a mask	849 40%	440 44% C	409 37%	52 25%	258 41% D	209 43% D	330 34% D	247 24% D	246 59%	328 44% LM	308 55% LM	285 31%	256 41% L	211 37%	98 37%	97 39% R	67 31%	111 25%	175 60% PQR	399 44% QR
Go out for dinner or drinks indoors	705 34%	360 36% C	344 31%	64 28%	240 38% F	138 29%	262 35% I	190 28%	207 33%	293 40% HI	247 44% LM	251 28%	206 33%	214 37%	100 38%	88 35% R	64 30%	108 24% PQR	143 48% R	302 34% R
Stay in a hotel	647 31%	355 35% C	293 27%	53 24%	255 40% DFG	137 28% D	202 27%	171 25%	190 30%	275 37% LM	226 40% LM	254 28%	167 27%	202 35%	87 33% R	84 34% R	68 32% r	100 23% PQR	135 46% r	260 29% R
Shop in a store without a mask	567 27%	310 31% C	257 23%	25 11%	216 34% DFG	134 28% D	191 25% D	155 23%	143 23%	207 34% HI	253 37% LM	201 22%	159 25%	177 31%	81 31% R	79 32% R	56 26% R	72 16% PQR	139 48% R	220 25% R
Go to an indoor party	520 25%	286 29% C	235 21%	41 18%	208 33% DFG	121 25% D	150 20%	141 21%	139 22%	172 31% LM	200 22% LM	200 22%	148 24%	181 32%	91 34% R	62 29% r	62 19% PQR	83 19% PQR	129 44% R	184 21% R
Take public transportation	497 24%	280 28% C	218 20%	57 25% g	207 32% FG	107 22% g	136 17% g	132 20%	221 21% HI	148 30% HI	201 26% M	219 22% M	148 24%	197 35%	84 32% RT	70 28% RT	69 32% RT	86 19% RT	104 36% RT	168 19% RT
Fly on a plane	497 24%	301 30% C	196 18%	41 18%	215 34% DFG	102 21% D	139 18%	122 18%	138 22% HI	233 32% LM	153 27% M	219 24% M	125 20%	195 34%	84 32% R	68 27% RT	66 31% RT	76 17% RT	103 35% RT	184 20% RT
Attend a large concert or sporting event	477 23%	272 27% C	204 19%	34 15%	213 33% DFG	103 21% D	127 17%	114 17%	133 21% HI	219 30% LM	159 28% LM	196 22% LM	122 19%	190 31%	74 28% RT	65 26% RT	81 16% PgRT	72 16% PgRT	116 40% PgRT	163 18% PgRT
Socializing with people you don't know at a bar	429 20%	253 25% C	177 16%	34 15%	183 29% DFG	100 21% g	113 15% g	105 16%	116 19% LM	201 27% LM	145 28% LM	172 19% LM	113 18%	159 28%	71 27% RT	71 28% RT	45 13% r	59 13% r	97 33% QRT	158 18% QRT

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T  
 Overlap formulae used. \* small base

RTN01 Generally speaking, how comfortable would you be to do each of the following today given the COVID-19 pandemic?  
 Summary Of Bottom 2 Box

Base: All Respondents

	Gender		Age				Income			Political				When Plan To Get Vaccinated						
	MALE	FEMALE	Gen Z (age 18-24)	Millennials (age 25-40)	Gen X (age 41-50)	Boomer+ (age 51-77)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	Whenever Get Around To II	Wait While & Soc	Will Not Get Vaccine	Have Already Received	
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2097	994	1103	160	628	416	893	782	622	639	606	888	603	478	249	260	174	397	269	997
Weighted Base	2097	1001	1096	226*	637	483	751	673	626	738	564	905	628	572	265	250	215*	443	291	898
Socializing with people you don't know at a bar	969 48%	395 39%	574 52% B	90 40% E	180 28%	249 51% DE	450 50% DEF	337 50% J	317 51% J	287 39%	207 37%	451 50% K	310 49% K	148 26%	103 39%	105 42% s	68 32%	176 40%	95 33%	525 58% PQRS
Attend a large concert or sporting event	949 45%	382 38%	566 52% B	78 34%	165 26%	251 52% DE	455 51% DEF	324 48% J	309 49%	286 39%	232 41%	438 48% K	279 44%	139 24%	91 35%	114 45% QS	55 25%	167 38% Q	95 33%	519 58% PQRS
Fly on a plane	923 44%	368 37%	555 51% B	90 40% E	177 28%	242 50% DE	414 55% DEF	328 49% J	288 46%	273 37%	213 38%	409 45% K	301 48% K	158 28%	105 40%	96 38%	63 29%	184 42% Q	103 35%	477 53% PQRS
Shop in a store without a mask	898 43%	373 37%	525 48% B	86 38%	190 30%	223 46% DE	399 53% DEF	285 42% J	305 49%	283 38%	195 35%	440 49% K	263 42% k	157 28%	98 37%	106 43% S	69 32%	166 38% s	84 29%	472 53% PQRS
Take public transportation	898 43%	353 35%	544 50% B	70 31%	160 25%	240 50% DE	427 57% DEF	295 47% J	233 35%	257 38%	233 41%	375 46% K	289 46%	112 20%	79 30%	87 35%	60 28%	177 40% Q	103 35%	470 52% PQRS
Go to an indoor party	808 39%	342 34%	466 43% B	68 30%	150 24%	215 45% DE	374 50% DE	288 43% J	252 40% J	243 33%	185 33%	364 40% K	259 41% K	107 19%	80 30%	88 35%	56 26%	155 35% s	80 27%	429 48% PQRS
Stay in a hotel	695 33%	277 28%	417 38% B	59 26% e	114 18%	182 38% DE	339 45% DEF	255 38% J	209 33%	162 28%	162 29%	315 35% K	219 35% k	109 19%	71 27%	68 27%	41 19%	147 33% Qs	72 25%	387 41% PQRS
Go out for dinner or drinks indoors	566 27%	244 24%	322 29% b	53 24%	113 18%	156 32% E	244 32% E	217 32% IJ	166 27%	122 16%	119 21%	266 29% K	191 29% K	90 16%	65 24%	60 24% s	46 21%	122 28% S	47 16%	290 32% pQS
Visit with family or friends without a mask	483 23%	204 20%	280 26% B	63 28% e	123 19%	112 23%	185 25% e	164 24%	151 24%	159 22%	80 14%	251 28% K	152 24% K	121 21%	59 22%	69 28% S	53 20% s	113 28% S	47 16%	201 22% s

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - April 25, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

RTN01\_1 Generally speaking, how comfortable would you be to do each of the following today given the COVID-19 pandemic?  
 Shop in a store without a mask

Base: All Respondents

	Gender		Age					Income			Political				When Plan To Get Vaccinated					
	MALE	FEMALE	Gen Z (age 18-24)	Millennials (age 25-40)	Gen X (age 41-56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	Whenever Get Around To	Wait Awhile & See	Will Not Get Vaccine	Have Already Received	
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2097	994	1103	160	628	416	893	782	622	639	606	888	603	478	249	260	174	397	269	997
Weighted Base	2097	1001	1096	226*	637	483	751	673	626	738	564	905	628	572	265	250	215*	443	291	898
Top 2 Box (Net)	567	310	257	25	216	134	191	155	143	253	207	201	159	177	81	79	56	72	139	220
7 - Very Comfortable	423	237	186	22	151	95	155	112	118	183	154	150	120	127	67	56	38	48	119	162
6	144	73	71	4	65	39	36	43	25	71	53	51	39	49	14	23	18	24	20	59
5	184	107	77	33	73	32	46	61	50	67	58	84	43	83	27	15	26	59	26	58
4	244	98	146	37	84	60	63	98	66	71	65	87	92	65	27	17	26	89	27	84
3	204	113	91	46	73	34	51	74	62	64	38	94	72	89	32	37	56	15	64	76
Bottom 2 Box (Net)	898	373	525	86	190	223	399	285	305	283	195	440	263	157	98	106	69	166	84	472
2	161	83	79	13	39	30	79	52	51	50	50	60	51	32	12	12	33	16	83	99
1 - Not at all comfortable	737	290	446	72	151	194	319	233	254	232	145	380	212	125	86	94	52	133	68	389
Mean	3.5	3.8	3.3	3.2	4.1	3.4	3.2	3.4	3.2	3.9	4.1	3.2	3.5	4.1	3.8	3.6	3.8	3.4	4.6	3.2
Std. Dev.	2.35	2.36	2.31	1.94	2.27	2.40	2.42	2.25	2.34	2.43	2.38	2.31	2.29	2.20	2.41	2.45	2.17	2.02	2.46	2.37
Std. Err.	0.05	0.07	0.07	0.15	0.09	0.12	0.08	0.08	0.09	0.10	0.10	0.08	0.09	0.10	0.15	0.15	0.16	0.10	0.15	0.08
Median	3	4	3	3	4	3	2	3	3	4	3	3	3	4	3	4	3	5	2	2
Sigma	2097	1001	1096	226	637	483	751	673	626	738	564	905	628	572	265	250	215	443	291	898
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - April 25, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

RTN01\_2 Generally speaking, how comfortable would you be to do each of the following today given the COVID-19 pandemic?  
 Visit with family or friends without a mask

Base: All Respondents

	Gender		Age				Income			Political				When Plan To Get Vaccinated						
	Wave 61 (423-425)	MALE	FEMALE	Gen Z (age 18-24)	Millennials (age 25-40)	Gen X (age 41-56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	Whenever Get Around To	Wait Awhile & See	Will Not Get Vaccine	Have Already Received
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	2097	994	1103	160	628	416	893	782	622	639	606	888	603	478	249	260	174	397	269	997
Weighted Base	2097	1001	1096	226*	637	483	751	673	626	738	564	905	628	572	265	250	215*	443	291	898
Top 2 Box (Net)	849 40%	440 44% C	409 37%	52 23%	258 41% D	209 43% D	330 24% D	247 37%	246 39%	328 44% H	308 55% LM	285 31%	256 41% L	211 37%	98 37%	97 39% R	67 31%	111 25%	175 60% PQR	399 44% QR
7 - Very Comfortable	591 28%	287 29%	304 28%	34 15%	174 27% D	144 30% D	238 32% D	177 26%	176 28%	217 29%	232 41% LM	175 19%	184 29% L	126 22%	58 22%	61 24%	43 20%	70 16%	141 48% PQR	275 31% QR
6	258 12%	153 15% C	105 10%	17 8%	84 13% D	65 13% D	92 12% D	70 10%	71 11%	111 15% h	76 13% m	110 12%	72 11% L	85 15%	40 15%	36 15%	24 11%	40 9%	34 12%	124 14% r
5	300 14%	153 15%	147 13%	39 17%	104 16% G	61 10% G	95 13% G	91 14%	87 14%	113 15% n	152 17% M	64 10% K	112 20% K	34 13%	33 13% S	33 16% S	94 21% PST	21 6%	18 6%	121 13% r
4	281 13%	120 12%	161 15%	41 18%	82 13% I	53 11% I	105 14% I	104 15% I	87 14%	79 11% j	66 12% j	123 14% M	92 15% M	67 14%	36 14%	20 8%	19 9%	89 20% POST	32 11% p	121 13% p
3	184 9%	85 9%	99 9%	31 14% G	70 11% G	48 10% G	35 5% G	67 10% G	55 9%	59 8%	27 5% K	94 10% K	64 10% K	61 11%	37 14%	31 12% T	42 20% RST	36 8%	20 7%	56 6% t
Bottom 2 Box (Net)	483 23%	204 20% B	280 26% B	63 28% e	123 19% e	112 23% e	185 25% e	164 24%	151 24%	159 22%	80 14% K	251 28% K	152 24% K	121 22%	59 22%	69 28% S	113 25% s	113 26% s	47 16%	201 22% s
2	146 7%	66 7%	81 7%	37 16% EFG	45 7% EFG	26 5% EFG	38 5% EFG	49 7% EFG	64 10% J	33 4% J	25 4% J	60 7% K	61 10% K	62 11% K	29 11% K	18 7% T	22 10% T	39 9% T	24 8% t	43 5% t
1 - Not at all comfortable	337 16%	138 14% B	199 18% B	26 11% B	78 12% B	86 18% B	147 20% B	115 17% B	87 14%	126 17% h	55 10% KM	191 21% k	91 14% k	58 10% k	31 12% S	51 20% S	32 15% S	74 17% S	22 8% S	158 18% S
Mean	4.5	4.7 C	4.4	4.0	4.6 D	4.5 D	4.6 D	4.4	4.5	4.7 h	5.2 LM	4.1	4.5	4.5	4.4	4.3	4.1	4.1	5.3 PQR	4.6 PQR
Std. Dev.	2.17	2.11	2.21	1.92	2.06	2.23	2.27	2.17	2.15	2.19	2.00	2.16	2.19	1.99	2.05	2.26	2.08	1.99	2.09	2.21
Std. Err.	0.05	0.07	0.07	0.15	0.08	0.11	0.08	0.08	0.09	0.09	0.08	0.07	0.09	0.09	0.13	0.14	0.16	0.10	0.13	0.07
Median	5	5	5	4	5	5	5	5	5	5	6	4	5	5	4	5	4	4	6	5
Sigma	2097	1001	1096	226	637	483	751	673	626	738	564	905	628	572	265	250	215	443	291	898
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T  
 Overlap formulae used. \* small base

RTN01\_3 Generally speaking, how comfortable would you be to do each of the following today given the COVID-19 pandemic?  
 Fly on a plane

Base: All Respondents

	Gender		Age					Income			Political				When Plan To Get Vaccinated					
	Wave 61 (423- 425)	MALE	FEMALE	Gen Z (age 18- 24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	Whenever Get Ar- ound To It	Wait Sec & Awhile	Will Not Get Vac- cine	Have Al- ready Received
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2097	994	1103	160	628	416	893	782	622	639	606	888	603	478	249	260	174	397	269	997
Weighted Base	2097	1001	1096	226*	637	483	751	673	626	738	564	905	628	572	265	250	215*	443	291	898
Top 2 Box (Net)	497	301	196	41	215	102	139	122	138	233	153	219	125	195	84	68	66	76	103	184
7 - Very Comfortable	322	190	132	24	133	67	99	77	88	155	105	131	86	111	61	49	35	37	72	128
6	175	111	63	18	82	35	39	44	50	79	48	88	39	84	23	19	31	39	30	56
5	244	124	120	24	97	55	69	69	64	107	78	106	60	93	29	39	25	63	34	84
4	263	110	153	42	85	56	80	87	83	82	64	108	91	68	25	22	33	84	28	96
3	170	98	72	29	63	29	49	67	54	42	56	63	51	58	22	24	28	37	24	57
Bottom 2 Box (Net)	923	368	555	90	177	242	414	328	288	273	213	409	301	158	105	96	63	184	103	477
2	210	113	97	29	64	38	79	58	69	75	42	94	74	58	30	20	18	43	18	111
1 - Not at all comfortable	713	255	458	61	113	204	335	270	219	198	171	314	227	100	75	77	45	141	84	366
Mean	3.4	3.8	3.1	3.4	4.2	3.2	3.0	3.1	3.3	3.9	3.7	3.4	3.2	4.2	3.8	3.7	4.0	3.3	4.0	3.1
Std. Dev.	2.25	2.26	2.19	2.01	2.15	2.27	2.23	2.16	2.22	2.31	2.28	2.26	2.19	2.13	2.37	2.31	2.13	2.04	2.39	2.25
Std. Err.	0.05	0.07	0.07	0.16	0.09	0.11	0.07	0.08	0.09	0.09	0.09	0.08	0.09	0.10	0.15	0.14	0.16	0.10	0.15	0.07
Median	3	4	2	3	4	2	2	3	3	4	3	3	3	5	4	4	4	4	4	2
Sigma	2097	1001	1096	226	637	483	751	673	626	738	564	905	628	572	265	250	215	443	291	898
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T  
 Overlap formulae used. \* small base

RTN01\_4 Generally speaking, how comfortable would you be to do each of the following today given the COVID-19 pandemic?  
 Stay in a hotel

Base: All Respondents

	Gender		Age					Income			Political				When Plan To Get Vaccinated					
	Wave 61 (423- 425)	MALE	FEMALE	Gen Z (age 18- 24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	Whenever Get Ar- ound To It	Wait Awhile & See	Will Not Get Vac- cine	Have Al- ready Received
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2097	994	1103	160	628	416	893	782	622	639	606	888	603	478	249	260	174	397	269	997
Weighted Base	2097	1001	1096	226*	637	483	751	673	626	738	564	905	628	572	265	250	215*	443	291	898
Top 2 Box (Net)	647 31%	355 35% C	293 27%	53 24%	255 40% DFG	137 28%	202 27%	171 25%	190 30%	275 37% LM	226 40% LM	254 28%	167 27%	202 35%	87 33%	84 34% R	68 32% I	100 23% PQR	135 46% r	260 29% r
7 - Very Comfortable	416 20%	229 23% C	187 17%	31 14%	159 25% DFG	87 18%	140 19%	126 19%	121 19%	162 22% LM	167 30% LM	142 16%	107 17%	115 20%	61 23%	47 19% R	43 20% R	47 11% PQR	105 36% R	174 19% R
6	231 11%	125 13% C	106 10%	22 10%	96 15% FG	50 10%	62 8%	46 7%	69 11% H	113 15% LM	59 10% LM	112 12%	59 9%	87 15%	26 10%	37 15% I	24 11% ST	53 12% I	30 10% PQR	86 10% R
5	245 12%	135 14% C	109 10%	26 12%	97 15% FG	46 10%	75 10%	69 10%	66 11% H	105 14% LM	74 13% LM	97 11%	73 12%	82 14%	29 11%	28 11% ST	38 18% ST	63 14% I	27 9% PQR	89 10% R
4	316 15%	132 13% C	184 17%	50 22% FG	102 18% FG	94 20% G	70 9%	121 18%	90 14%	100 14% h	62 11% h	139 15% k	115 18% k	114 20% k	37 14%	38 15% S	49 23% ST	86 19% I	39 13% PQR	104 12% R
3	195 9%	102 10% C	93 8%	37 16% FG	70 11% FG	23 5%	65 9%	57 8%	75 12% H	49 7% h	40 7% k	99 11% k	56 9% k	66 11% k	40 15% S	32 13% S	19 9% ST	48 11% I	18 6% PQR	78 9% R
Bottom 2 Box (Net)	695 33%	277 28% B	417 38% e	69 26% e	114 18% e	182 38% DEI	339 45% DEI	255 38% J	206 33% J	209 28% J	162 29% k	315 35% k	218 35% k	109 19%	71 27%	68 27% S	41 19% ST	147 33% Qs	72 25% PQRS	367 41% PQRS
2	174 8%	85 8% C	89 8%	17 7% G	42 7% G	37 8%	78 10% E	59 8%	52 8% J	58 8% J	56 10% K	62 7% K	56 9% K	32 10% K	26 10% K	16 6% K	11 5% K	44 10% K	16 5% K	88 10% K
1 - Not at all comfortable	521 25%	193 19% B	328 30% e	42 19% e	72 11% e	145 30% DE	261 35% DE	196 29% J	154 25% J	151 20% H	106 19% K	254 28% K	161 26% K	77 14%	45 17% K	52 21% K	30 14% K	103 23% q	56 19% PRT	279 31% PQRS
Mean	3.9	4.2 C	3.7	3.8	4.6 DFG	3.7	3.5	3.7	3.9	4.3 HI	4.4 LM	3.7	3.8	4.4	4.1	4.1 TT	4.4 RT	3.7 PRT	4.6 PRT	3.7
Std. Dev.	2.24	2.20	2.24	1.97	2.00	2.27	2.34	2.24	2.22	2.21	2.29	2.20	2.18	1.99	2.16	1.97	2.02	2.32	2.32	2.32
Std. Err.	0.05	0.07	0.07	0.16	0.08	0.11	0.08	0.08	0.09	0.09	0.09	0.07	0.09	0.09	0.14	0.13	0.15	0.10	0.14	0.07
Median	4	4	4	4	5	4	3	4	4	5	4	4	4	4	4	4	4	4	5	4
Sigma	2097 100%	1001 100%	1096 100%	226 100%	637 100%	483 100%	751 100%	673 100%	626 100%	738 100%	564 100%	905 100%	628 100%	572 100%	265 100%	250 100%	215 100%	443 100%	291 100%	898 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T  
 Overlap formulae used. \* small base

RTN01\_5 Generally speaking, how comfortable would you be to do each of the following today given the COVID-19 pandemic?  
 Attend a large concert or sporting event

Base: All Respondents

	Gender		Age					Income			Political				When Plan To Get Vaccinated					
	Wave 61 (423-425)	MALE	FEMALE	Gen Z (age 18-24)	Millennials (age 25-40)	Gen X (age 41-56)	Boomer+ (age 57+)	< \$50K	\$50-\$99K	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	Whenever Get Around To II	Wait While & Sec	Will Not Get Vaccine	Have Already Received
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	2097	994	1103	160	628	416	893	782	622	639	606	888	603	478	249	260	174	397	269	997
Weighted Base	2097	1001	1096	226*	637	483	751	673	626	738	564	905	628	572	265	250	215*	443	291	898
Top 2 Box (Net)	477	272	204	34	213	103	127	114	133	219	159	196	122	180	74	65	61	72	116	163
7 - Very Comfortable	318	182	136	22	136	68	91	82	85	144	108	118	92	104	52	40	30	45	88	115
6	159	91	68	11	77	35	36	48	75	51	78	30	76	22	25	31	27	28	48	56
5	244	127	117	48	102	51	43	87	70	86	69	97	78	110	44	28	38	70	34	72
4	257	123	134	41	84	64	67	97	60	85	64	107	85	90	34	24	38	90	24	81
3	171	97	74	26	73	14	58	51	61	40	68	63	53	21	19	23	44	22	63	76
Bottom 2 Box (Net)	949	382	566	78	265	251	455	324	309	286	232	438	279	139	91	114	55	167	95	519
2	196	100	96	22	51	32	91	63	66	64	63	49	36	21	17	17	28	23	112	126
1 - Not at all comfortable	752	282	470	56	114	219	364	261	242	225	167	355	230	103	70	96	38	139	72	407
Mean	3.4	3.7	3.1	3.6	4.2	3.2	2.7	3.2	3.2	3.7	3.7	3.2	3.3	4.2	3.9	3.4	4.1	3.4	4.2	2.9
Std. Dev.	2.25	2.25	2.21	1.96	2.14	2.31	2.17	2.16	2.24	2.32	2.31	2.24	2.20	2.07	2.25	2.34	2.01	2.04	2.41	2.21
Std. Err.	0.05	0.07	0.07	0.16	0.09	0.11	0.07	0.08	0.09	0.09	0.09	0.08	0.09	0.14	0.14	0.15	0.10	0.15	0.15	0.07
Median	3	4	2	4	4	2	2	3	3	4	3	3	3	5	4	3	4	4	5	2
Sigma	2097	1001	1096	226	637	483	751	673	626	738	564	905	628	572	265	250	215	443	291	898
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T  
 Overlap formulae used. \* small base

RTN01\_6 Generally speaking, how comfortable would you be to do each of the following today given the COVID-19 pandemic?  
 Go to an indoor party

Base: All Respondents

	Gender		Age					Income			Political			When Plan To Get Vaccinated						
	Wave 61 (423-425)		Gen Z (age 18-24)	Millennials (age 25-40)	Gen X (age 41-56)	Boomer+ (age 57+)	< \$50K	\$50-\$99K	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	Whenever Get Around To II	Wait While & Sec	Will Not Get Vaccine	Have Already Received	
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2097	994	1103	160	628	416	893	782	622	639	606	888	603	478	249	260	174	397	269	997
Weighted Base	2097	1001	1096	226*	637	483	751	673	626	738	564	905	628	572	265	250	215*	443	291	898
Top 2 Box (Net)	520 25%	286 29% C	235 21%	41 18%	208 33% DIG	121 25%	150 20%	141 21%	139 22%	231 31% HI	172 31% LM	200 22%	148 24%	181 32%	91 34%	62 25%	62 29% r	83 19%	129 44% PQRT	184 21%
7 - Very Comfortable	342 16%	179 18%	163 15%	20 9%	143 23% DFG	67 14%	111 15%	97 14%	91 15%	147 20% HI	120 21% L	115 13%	107 13%	100 17%	54 20%	38 15%	33 15%	51 11%	95 33% PQRT	125 14%
6	178 8%	107 11% C	71 7%	21 9%	65 10% G	54 11% G	39 5%	44 7%	48 8%	84 11% HI	53 9%	85 9%	41 7%	81 14%	37 14%	24 9%	29 13% r	33 7%	34 12% T	59 7%
5	262 13%	150 15% C	112 10%	36 16% G	115 18% FG	55 11% G	55 7%	89 13%	79 13%	89 12% HI	105 16% LM	68 12%	121 14%	29 11%	35 14%	41 19% r	79 18% ST	24 8%	84 9%	
4	296 14%	130 13%	166 15%	38 17%	98 15% G	58 12% G	102 14%	98 15%	94 15%	96 13% HI	131 12% LM	98 14%	94 16%	23 9%	42 17% s	36 17% ST	81 18% ST	29 10%	108 12%	
3	210 10%	92 9%	117 11%	42 19% EFG	65 10% G	33 7%	70 9%	57 8%	63 10%	78 11% HI	105 12% LM	54 9%	68 12%	41 16%	19 8%	22 9%	19 9% ST	45 10%	30 10%	93 10%
Bottom 2 Box (Net)	808 39%	342 34% B	466 43% B	68 30%	150 24% DE	215 45% DE	374 50% DE	288 43% J	252 40% J	243 33% K	185 40% K	364 41% K	259 19%	107 30%	80 30%	88 35%	56 26% ST	155 35% ST	80 27% PQRS	429 48%
2	218 10%	102 10%	116 11%	26 11% EFG	54 9% G	30 6%	108 14% EF	74 11%	69 9%	108 14% HI	74 11% LM	66 9%	66 10%	32 8%	22 8%	15 6%	26 12% r	30 7% ST	26 9% T	121 14% PR
1 - Not at all comfortable	590 29%	240 24% B	350 32% B	43 19% G	96 15% G	185 38% DE	267 36% DE	213 29% J	183 24% J	174 21% K	117 21% K	280 31% K	194 31% K	75 13%	58 22%	74 30% QS	31 14% QS	124 28% QS	54 19% QS	308 34% QS
Mean	3.6	3.9 C	3.4	3.6 9	4.3 DFG	3.4	3.2	3.4	3.5	3.9 HI	4.0 LM	3.5	3.5	4.4	4.0	3.7 T	4.2 RT	3.6 T	4.5 PRT	3.2
Std. Dev.	2.20	2.20	2.18	1.88	2.08	2.29	2.19	2.18	2.17	2.23	2.21	2.15	2.23	1.93	2.23	2.19	1.99	2.06	2.33	2.18
Std. Err.	0.05	0.07	0.07	0.15	0.08	0.11	0.07	0.08	0.09	0.09	0.09	0.07	0.09	0.09	0.14	0.14	0.15	0.10	0.14	0.07
Median	4	4	3	4	5	3	3	3	3	4	3	4	3	4	5	4	4	4	5	3
Sigma	2097	1001	1096	226	637	483	751	673	626	738	564	905	628	572	265	250	215	443	291	898
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T  
 Overlap formulae used. \* small base

RTN01\_7 Generally speaking, how comfortable would you be to do each of the following today given the COVID-19 pandemic?  
 Take public transportation

Base: All Respondents

	Gender		Age					Income			Political			When Plan To Get Vaccinated						
	Wave 61 (423-425)	MALE	FEMALE	Gen Z (age 18-24)	Millennials (age 25-40)	Gen X (age 41-56)	Boomer+ (age 57+)	< \$50K	\$50-\$99K	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	Whenever Get Around To	Wait Awhile & See	Will Not Get Vaccine	Have Already Received
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	2097	994	1103	160	628	416	893	782	622	639	606	888	603	478	249	260	174	397	269	997
Weighted Base	2097	1001	1096	226*	637	483	751	673	626	738	564	905	628	572	265	250	215*	443	291	898
Top 2 Box (Net)	497	280	218	57	207	107	126	136	132	221	148	201	148	197	84	70	69	86	104	168
7 - Very Comfortable	328	177	151	34	138	65	91	92	91	139	98	129	101	123	63	44	48	42	77	116
6	170	103	67	23	69	42	35	44	41	82	50	73	47	74	21	27	23	43	27	52
5	212	121	91	38	93	36	45	62	54	94	60	97	55	86	39	31	31	50	38	63
4	269	121	148	27	102	70	80	90	76	97	66	124	79	94	29	30	26	84	20	110
3	220	126	94	34	74	40	72	69	69	56	107	57	83	33	31	29	47	26	88	106
Bottom 2 Box (Net)	898	353	544	70	160	240	427	316	295	257	233	375	289	112	79	87	60	177	103	470
2	209	96	114	17	59	44	89	74	71	80	61	82	66	37	24	22	18	44	19	107
1 - Not at all comfortable	688	258	430	53	101	196	338	242	224	197	172	293	223	75	55	66	42	134	84	362
Mean	3.4	3.8	3.1	3.8	4.2	3.2	2.8	3.2	3.2	3.9	3.6	3.4	3.4	4.4	4.1	3.8	4.1	3.4	4.0	3.0
Std. Dev.	2.23	2.21	2.21	2.11	2.10	2.25	2.15	2.18	2.21	2.25	2.27	2.19	2.26	2.01	2.23	2.22	2.19	2.05	2.42	2.17
Std. Err.	0.05	0.07	0.07	0.17	0.08	0.11	0.07	0.08	0.09	0.09	0.09	0.07	0.09	0.09	0.14	0.14	0.17	0.10	0.15	0.07
Median	3	4	3	4	4	3	2	3	3	4	3	3	3	4	4	4	4	3	4	2
Sigma	2097	1001	1096	226	637	483	751	673	626	738	564	905	628	572	265	250	215	443	291	898
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - April 25, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

RTN01\_8 Generally speaking, how comfortable would you be to do each of the following today given the COVID-19 pandemic?  
 Go out for dinner or drinks indoors

Base: All Respondents

	Gender		Age					Income			Political			When Plan To Get Vaccinated						
	Wave 61 (423-425)	MALE	FEMALE	Gen Z (age 18-24)	Millennials (age 25-40)	Gen X (age 41-56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	Whenever Get Around To	Wait Awhile & See	Will Not Get Vaccine	Have Already Received
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	2097	994	1103	160	628	416	893	782	622	639	606	888	603	478	249	260	174	397	269	997
Weighted Base	2097	1001	1096	226*	637	483	751	673	626	738	564	905	628	572	265	250	215*	443	291	898
Top 2 Box (Net)	705 34%	360 36%	344 31%	64 28%	240 38%	138 29%	262 35%	190 28%	207 33%	293 40%	247 44%	251 28%	206 33%	214 37%	100 38%	88 35%	64 30%	108 24%	143 49%	302 34%
7 - Very Comfortable	439 21%	223 22%	215 20%	33 15%	149 23%	92 19%	165 22%	118 17%	138 22%	173 23%	164 29%	136 15%	139 22%	118 21%	59 22%	51 20%	35 17%	55 12%	116 40%	182 20%
6	266 13%	137 14%	129 12%	31 14%	91 14%	46 10%	98 13%	72 11%	70 11%	121 16%	83 15%	115 13%	67 11%	96 17%	41 15%	37 15%	28 13%	54 12%	27 9%	120 13%
5	324 15%	180 18%	144 13%	39 17%	126 20%	78 16%	80 11%	95 14%	103 16%	118 16%	148 16%	85 14%	115 20%	43 16%	35 14%	33 16%	102 25%	34 8%	119 12%	119 13%
4	317 15%	139 14%	179 16%	44 20%	95 15%	86 18%	92 12%	115 17%	111 12%	68 15%	152 12%	97 17%	93 15%	28 16%	35 11%	46 14%	75 21%	44 17%	117 15%	117 13%
3	185 9%	78 8%	107 10%	25 11%	63 10%	25 5%	72 10%	56 8%	73 12%	53 7%	39 7%	87 10%	59 9%	60 10%	29 11%	31 12%	26 12%	35 8%	23 8%	70 8%
Bottom 2 Box (Net)	566 27%	244 24%	322 29%	53 24%	113 18%	156 32%	244 32%	217 32%	166 27%	162 22%	119 21%	266 29%	181 29%	90 16%	65 24%	60 24%	46 21%	122 28%	47 16%	290 32%
2	155 7%	87 9%	68 6%	22 10%	42 7%	40 8%	52 7%	69 10%	45 7%	41 6%	39 7%	68 8%	48 8%	30 5%	21 8%	13 5%	17 8%	32 7%	11 4%	82 9%
1 - Not at all comfortable	411 20%	157 16%	254 23%	31 14%	71 11%	116 24%	192 26%	147 22%	122 19%	121 16%	80 14%	198 22%	133 21%	60 11%	44 17%	47 19%	29 13%	91 20%	36 12%	208 23%
Mean	4.2	4.4	4.0	4.2	4.6 dFG	4.0	4.0	3.9	4.2	4.5 h	4.7 LM	4.0	4.1	4.6	4.4	4.3	4.2	4.0	5.0 PORT	4.1
Std. Dev.	2.16	2.10	2.19	1.94	1.97	2.19	2.30	2.15	2.17	2.11	2.12	2.10	2.20	1.90	2.14	1.94	2.01	2.12	2.24	
Std. Err.	0.05	0.07	0.07	0.15	0.08	0.11	0.08	0.08	0.09	0.08	0.09	0.07	0.09	0.09	0.14	0.13	0.15	0.10	0.13	
Median	4	5	4	4	5	4	4	4	4	5	4	4	4	5	4	4	4	4	5	
Sigma	2097 100%	1001 100%	1096 100%	226 100%	637 100%	483 100%	751 100%	673 100%	626 100%	738 100%	564 100%	905 100%	628 100%	572 100%	265 100%	250 100%	215 100%	443 100%	291 100%	898 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T  
 Overlap formulae used. \* small base

RTN01\_9 Generally speaking, how comfortable would you be to do each of the following today given the COVID-19 pandemic?  
 Socializing with people you don't know at a bar

Base: All Respondents

	Gender		Age					Income			Political				When Plan To Get Vaccinated					
	MALE	FEMALE	Gen Z (age 18-24)	Millennials (age 25-40)	Gen X (age 41-56)	Boomer+ (age 57+)	< \$50K	\$50-\$99K	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	Whenever Get Around To II	Wait While & Sec	Will Not Get Vaccine	Have Already Received	
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2097	994	1103	160	628	416	893	782	622	639	606	888	603	478	249	260	174	397	269	997
Weighted Base	2097	1001	1096	226*	637	483	751	673	626	738	564	905	628	572	265	250	215*	443	291	898
Top 2 Box (Net)	429 20%	253 25% C	177 16%	34 15%	183 29% DFG	100 21% 9	113 15%	105 16%	116 19%	201 27% HI	145 26% LM	172 19%	113 16%	159 28%	71 27%	71 28% RT	45 21% I	59 13%	97 33% QR	158 18%
7 - Very Comfortable	310 15%	180 18% C	131 12%	22 10%	132 21% DFG	61 13%	95 13%	79 12%	85 14%	141 19% HI	108 19% L	112 12%	91 15%	105 18%	50 19%	50 20% RT	26 12%	41 9%	83 28% pQR	111 12%
6	119 6%	73 7% C	46 4%	12 5%	50 8% G	39 8% G	18 2%	26 4%	31 5%	60 8% H	38 7% m	60 7% M	22 3%	55 10%	21 9%	21 9% r	19 9%	18 4%	14 5%	47 5%
5	217 10%	122 12% C	94 9%	37 16% FG	101 16% FG	31 6%	69 10%	63 16%	72 11%	77 11% L	82 13% L	72 13% L	67 14%	98 17%	34 13%	22 9%	33 15% T	58 13% PST	39 13% T	65 7%
4	296 14%	131 13% G	164 15%	41 18% G	108 17% G	63 11% G	84 11%	109 16%	96 13%	86 13% L	121 15% L	88 13% L	106 14%	40 15%	30 12%	38 18% T	104 24% PST	37 13% T	86 10%	
3	187 9%	100 10% G	87 8%	25 11% G	65 10% G	40 8%	57 8%	54 8%	52 8%	73 10% T	53 9% T	84 9% T	50 8% T	60 11%	16 6%	21 9% T	31 14% T	46 10% T	24 8%	65 7%
Bottom 2 Box (Net)	969 46%	395 39% B	574 52% E	90 40% E	249 38% E	180 37% E	450 51% DE	337 40% DEF	317 39% J	287 35% J	207 26% K	451 49% K	310 37% K	148 26% K	103 39% K	105 42% s	68 32% T	176 40% T	95 33% PQRS	525 58% PQRS
2	203 10%	89 9% B	115 10%	25 11% E	62 10% E	35 7% E	81 11% E	75 11% E	61 10% E	65 9% E	38 7% E	68 10% E	77 12% E	39 10% E	26 10% E	21 9% E	23 11% E	35 8% E	22 8% E	101 11% E
1 - Not at all comfortable	765 37%	306 31% B	459 42% E	64 28% E	118 19% E	214 44% DE	369 48% DE	262 39% DE	256 41% J	222 30% J	169 30% K	363 40% K	233 37% K	109 19% K	78 29% K	84 33% Q	45 21% Q	140 32% q	73 25% q	424 47% PQRS
Mean	3.3	3.6 C	3.0	3.4 G	4.1 DFG	3.1 9	2.7	3.1	3.1	3.7 HI	3.7 LM	3.1	3.2	4.1	3.7	3.6 T	3.7 RT	3.3 T	4.1 PRT	2.8
Std. Dev.	2.22	2.26	2.14	1.99	2.12	2.24	2.15	2.11	2.21	2.28	2.26	2.18	2.19	2.07	2.27	2.35	2.00	1.97	2.35	2.19
Std. Err.	0.05	0.07	0.06	0.16	0.08	0.11	0.07	0.08	0.09	0.09	0.09	0.07	0.09	0.09	0.14	0.15	0.15	0.10	0.14	0.07
Median	3	4	2	3	4	2	2	3	2	4	3	3	3	4	4	3	4	4	4	2
Sigma	2097 100%	1001 100%	1096 100%	226 100%	637 100%	483 100%	751 100%	673 100%	626 100%	738 100%	564 100%	905 100%	628 100%	572 100%	265 100%	250 100%	215 100%	443 100%	291 100%	898 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T  
 Overlap formulae used. \* small base

Base: All Respondents

RTN02 At the moment, do you approve or disapprove of how the distribution of the COVID-19 vaccine is being handled here in the U.S.?

	Gender		Age					Income			Political				When Plan To Get Vaccinated					
	Wave 61 (4/23- 4/25)	MALE	FEMALE	Gen Z (age 18- 24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	Whenever Get Ar- ound To It	Wait Awhile & See	Will Not Get Vac- cine	Have Al- ready Received
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2097	994	1103	160	628	416	893	782	622	639	606	888	603	478	249	260	174	397	269	997
Weighted Base	2097	1001	1096	226*	637	483	751	673	626	738	564	905	628	572	265	250	215*	443	291	898
Strongly/Somewhat Approve (Net)	1660 79%	836 83% C	825 75% C	150 86% D	493 77% D	383 81% D	624 83% DE	499 74% DE	481 78% HI	623 84% HI	429 78% KM	780 86% KM	451 72% KM	425 74% KM	185 70% qRS	222 89% qRS	173 81% S	320 72% S	144 50% QRS	800 89% QRS
Strongly approve	653 31%	383 38% C	270 25% C	41 18% D	202 32% D	178 37% D	232 31% DE	175 26% h	203 32% h	261 36% H	122 22% H	393 43% KM	139 22% KM	156 27% KM	93 35% ORSI	126 50% ORSI	53 25% RS	66 15% RS	30 10% QRS	379 42% QRS
Somewhat approve	1007 48%	453 45% b	554 51% b	108 48% D	291 46% D	216 45% ef	392 52% ef	324 48% ef	288 46% L	362 49% L	307 54% L	387 43% L	312 50% L	269 47% L	92 35% PS	96 38% PS	120 56% PS	254 57% PSI	115 39% ps	422 47% ps
Strongly/Somewhat Disapprove (Net)	437 21%	166 17% B	271 25% B	77 34% EFG	144 23% G	90 19% G	126 17% J	174 26% J	136 22% J	115 16% L	135 24% L	125 14% L	177 28% L	147 26% L	79 30% PT	28 11% PT	41 19% PT	123 28% PQRT	147 50% PQRT	98 11% PQRT
Somewhat disapprove	301 14%	109 11% B	193 18% B	70 31% EFG	103 16% FG	49 10% G	79 11% J	114 17% J	101 16% J	81 11% L	75 13% L	94 10% L	132 21% KL	118 21% KL	55 21% PT	18 7% PT	30 14% PT	104 24% PQRT	77 26% PQRT	72 8% PQRT
Strongly disapprove	136 6%	57 6% B	78 7% B	6 3% EFG	42 7% G	41 8% G	47 6% J	60 9% J	34 5% L	34 5% L	60 11% L	31 3% L	45 7% L	29 5% L	25 9% L	10 4% L	11 5% L	18 4% PQRT	70 24% PQRT	26 3% PQRT
Sigma	2097 100%	1001 100%	1096 100%	226 100%	637 100%	483 100%	751 100%	673 100%	626 100%	738 100%	564 100%	905 100%	628 100%	572 100%	265 100%	250 100%	215 100%	443 100%	291 100%	898 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T  
 Overlap formulae used. \* small base

CFP03 Do you believe the worst of COVID-19 is behind us or is the worst still ahead of us?

Base: All Respondents

	Gender		Age					Income			Political				When Plan To Get Vaccinated					
	Wave 61 (4/23- 4/25)	MALE	FEMALE	Gen Z (age 18- 24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	Whenever Get Ar- ound To It	Wait Awhile & See	Will Not Get Vac- cine	Have Al- ready Received
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2097	994	1103	160	628	416	893	782	622	639	606	888	603	478	249	260	174	397	269	997
Weighted Base	2097	1001	1096	226*	637	483	751	673	626	738	564	905	628	572	265	250	215*	443	291	898
The worst is behind us	1346 64%	673 67% C	673 61%	129 57%	383 60%	320 66%	515 68% DE	367 55%	407 65% H	531 72% HI	406 72% LM	541 60%	399 64%	345 60%	158 60%	164 66% R	136 63%	240 54%	171 59%	636 71% RS
The worst is still ahead of us	751 36%	328 33% B	422 39% G	98 43% G	254 40%	163 34%	236 31% IJ	306 45% J	220 36% J	207 28%	158 28%	365 40% K	228 36% K	226 40%	107 40%	86 34%	79 37%	203 46% PT	121 41%	262 29%
Sigma	2097 100%	1001 100%	1096 100%	226 100%	637 100%	483 100%	751 100%	673 100%	626 100%	738 100%	564 100%	905 100%	628 100%	572 100%	265 100%	250 100%	215 100%	443 100%	291 100%	898 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T  
 Overlap formulae used. \* small base

Base: All Respondents

L105X How likely are you to get a COVID-19 vaccine as soon as it becomes available to you?

	Gender			Age					Income			Political				When Plan To Get Vaccinated				
	Wave 61 (4/23- 4/25)	MALE	FEMALE	Gen Z (age 18- 24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	Whenever Get Ar- ound To It	Wait While & See	Will Not Get Vac- cine	Have Al- ready Received
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2097	994	1103	160	628	416	893	782	622	639	606	888	603	478	249	260	174	397	269	997
Weighted Base	2097	1001	1096	226*	637	483	751	673	626	738	564	905	628	572	265	250	215*	443	291	898
Very/Somewhat Likely (Net)	1570 75%	811 81% C	789 69%	142 63%	485 75% DF	336 70%	597 80% DF	445 66%	459 73% H	621 84% HI	375 58%	762 84% KM	432 69%	441 77%	190 72%	237 95% QRS	170 78% RS	242 55% S	47 16%	874 97% QRS
Very likely	1124 54%	582 59% C	532 49%	69 30%	277 43% D	249 51%	530 71% De	307 46%	325 52% h	459 62% HI	270 48%	552 61% KM	302 48%	218 38%	122 48%	181 73% QRS	62 29% RS	60 14% S	11 4%	810 90% PQRS
Somewhat likely	445 21%	219 22%	227 21%	73 32% FG	218 34% EG	88 18% G	67 9%	137 20%	134 21%	161 22% L	105 19%	210 23% L	130 21%	223 39%	68 26% ST	55 22% ST	109 51% PST	182 41% PST	35 12% L	64 7% L
Not Very/Not At All Likely (Net)	527 25%	191 19%	337 31% B	85 37% EG	142 22% EG	147 30% EG	154 20% IJ	228 34% IJ	167 27% J	117 16% L	189 34% L	143 16% L	196 31% L	131 23%	74 28%	13 5%	44 21% PT	200 45% PQRT	245 84% L	24 3% L
Not very likely	243 12%	82 8% B	161 15% B	53 23% EFG	62 10% EG	64 13% G	63 8%	108 16% J	76 12% J	55 7% L	87 16% Lm	86 9% L	69 11% L	79 14%	41 16%	8 3% PT	30 14% POST	160 36% PT	33 11% PT	11 1% L
Not at all likely	285 14%	109 11% B	176 16% B	32 14% EFG	80 13% EG	83 17% G	91 12% J	120 18% J	91 15% J	62 8% L	102 18% L	57 6% L	127 9% L	52 12%	33 12%	5 2% PT	14 7% PT	41 9% PT	212 73% PQRT	13 1% L
Sigma	2097 100%	1001 100%	1096 100%	226 100%	637 100%	483 100%	751 100%	673 100%	626 100%	738 100%	564 100%	905 100%	628 100%	572 100%	265 100%	250 100%	215 100%	443 100%	291 100%	898 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - April 25, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

VAC22 Which of the following are reason(s) why you are not likely to get a COVID-19 vaccine as soon as one becomes available?  
 Please select all that apply.

Base: All Respondents

	Gender			Age				Income			Political				When Plan To Get Vaccinated					
	Wave 61 (4/23- 4/25)	MALE	FEMALE	Gen Z (age 18- 24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	Whenever Get Ar- rived To It	Wait Awhile & See	Will Not Get Vac- cine	Have Al- ready Received
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2097	994	1103	160	628	416	893	782	622	639	606	888	603	478	249	260	174	397	269	997
Weighted Base	2097	1001	1096	226*	637	483	751	673	626	738	564	905	628	572	265	250	215*	443	291	898
I am worried about unknown side effects of the vaccine	547 26%	239 24%	308 28%	55 24%	202 32%	129 27%	161 21%	187 28%	180 29%	173 23%	163 29%	221 24%	163 26%	157 27%	45 17%	52 21%	47 22%	202 46%	154 53%	92 10%
I think they rushed the development too quickly	430 21%	179 18%	252 23%	43 19%	152 24%	129 27%	106 14%	160 24%	133 21%	134 18%	125 22%	154 17%	151 24%	118 21%	66 25%	26 11%	49 23%	165 37%	129 44%	62 7%
I do not trust that the vaccine will prevent me from getting COVID-19	380 18%	159 16%	221 20%	63 28%	131 21%	81 17%	105 14%	132 20%	121 16%	136 24%	115 13%	129 19%	118 21%	55 21%	39 16%	41 19%	129 29%	135 48%	36 4%	
I am worried I will have an allergic reaction	343 16%	178 18%	165 15%	33 15%	145 23%	77 16%	88 12%	102 15%	107 17%	126 17%	80 14%	174 19%	88 14%	123 21%	56 21%	40 16%	38 18%	134 30%	77 26%	53 6%
I don't trust the government	309 15%	142 14%	167 15%	48 21%	97 15%	78 16%	85 11%	123 18%	93 15%	86 12%	100 18%	89 10%	120 19%	101 16%	45 17%	22 9%	36 17%	84 19%	121 41%	46 5%
I don't know what is in it	263 13%	88 9%	176 16%	41 18%	98 15%	54 11%	70 9%	106 16%	82 13%	71 10%	78 14%	92 10%	92 15%	76 13%	25 10%	15 6%	37 17%	95 22%	88 30%	28 3%
I don't understand how this new type of vaccine works	233 11%	111 11%	123 11%	40 18%	107 17%	55 11%	30 4%	82 12%	56 9%	87 12%	43 8%	122 13%	68 11%	91 16%	51 19%	28 10%	48 23%	82 19%	51 18%	26 3%
I never receive any vaccinations	185 9%	76 8%	109 10%	30 13%	82 13%	30 6%	44 6%	46 7%	58 9%	82 11%	57 10%	64 7%	64 10%	82 14%	31 12%	18 7%	39 18%	48 11%	60 20%	21 2%
I don't think COVID-19 is serious enough to need a vaccine	182 9%	100 10%	83 8%	40 18%	72 11%	35 7%	36 5%	70 10%	49 8%	63 9%	55 11%	64 8%	55 10%	64 15%	39 15%	11 4%	39 18%	36 8%	68 23%	28 3%
It's too difficult to get an appointment	152 7%	80 8%	72 7%	28 12%	77 12%	22 5%	24 3%	33 5%	59 9%	22 4%	82 9%	48 7%	68 8%	36 14%	30 12%	30 12%	34 16%	16 8%	35 11%	16 2%
I don't need to get it if enough people are vaccinated	123 6%	57 6%	66 6%	13 6%	71 11%	24 5%	15 2%	42 6%	30 5%	51 7%	61 8%	71 9%	18 3%	67 12%	29 11%	15 6%	41 7%	15 9%	27 9%	25 3%
It is against my religion to receive vaccinations	106 5%	80 8%	27 2%	6 3%	10 10%	13 3%	15 2%	24 4%	21 3%	61 8%	17 3%	71 9%	18 3%	29 12%	28 11%	18 7%	18 8%	18 4%	16 5%	27 3%
Other	83 4%	39 4%	43 4%	2 1%	20 3%	23 5%	35 5%	29 4%	24 4%	23 3%	30 4%	30 3%	32 5%	18 3%	12 4%	6 2%	5 2%	19 4%	22 7%	31 3%
None - there is no reason I would be not likely to get a COVID-19 vaccine as soon as one become available to me	881 42%	416 42%	465 42%	41 18%	135 21%	212 44%	493 66%	257 38%	262 42%	330 45%	237 42%	384 42%	260 41%	104 18%	64 24%	114 46%	32 15%	41 9%	14 5%	690 76%
Sigma	4218 201%	1943 194%	2275 208%	493 218%	1456 229%	962 199%	1308 174%	1390 207%	1271 203%	1466 199%	1174 208%	1714 189%	1330 212%	1273 225%	578 219%	444 178%	478 223%	1130 255%	977 335%	1188 132%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T  
 Overlap formulae used. \* small base

Base: Worried About Side Effects

CDC55 Which of the following are side effects that you think the COVID-19 vaccine may cause? Please select all that apply.

	Gender			Age				Income			Political				When Plan To Get Vaccinated					
	Wave 61 (4/23- 4/25)	MALE	FEMALE	Gen Z (age 18- 24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	Whenever Get Ar- ound To It	Wait Awhile & See	Will Not Get Vac- cine	Have Al- ready Received
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	524	220	304	38	196	126	164	211	148	156	160	207	157	133	55	64	46	192	147	75
Weighted Base	547	239	308	55**	202	129*	161*	187	180*	173*	163*	221	163*	157*	45*	52**	47**	202	154*	92*
Blood clots	332 61%	146 61%	186 60%	27 49%	84 47%	79 61%	133 82%	115 62%	126 70%	86 49%	109 67%	123 58%	100 61%	65 41%	19 42%	18 38%	22 46%	142 73%	109 71%	41 45%
Short-term, flu-like side effects or COVID-19 symptoms	300 55%	111 47%	189 61%	30 55%	95 47%	74 58%	101 82%	100 53%	110 61%	86 49%	95 58%	107 48%	99 61%	63 40%	29 63%	22 42%	19 39%	119 59%	104 68%	37 40%
Death	223 41%	81 34%	142 46%	21 37%	55 27%	57 44%	90 58%	86 46%	71 39%	62 36%	79 49%	79 36%	65 40%	44 28%	15 34%	7 14%	13 27%	82 40%	97 63%	25 27%
Migraines	189 35%	84 35%	105 34%	22 40%	63 31%	50 39%	54 34%	61 33%	68 38%	57 33%	72 44%	66 30%	52 32%	59 38%	18 40%	11 22%	16 34%	68 33%	63 41%	31 33%
DNA alteration	137 25%	65 27%	72 23%	13 24%	54 27%	35 27%	35 22%	46 25%	52 29%	37 21%	58 35%	34 15%	45 28%	35 22%	12 26%	6 12%	13 27%	41 20%	65 43%	11 12%
High blood pressure	135 25%	51 21%	83 27%	12 21%	58 29%	29 22%	36 22%	43 23%	50 28%	42 24%	50 31%	43 19%	42 26%	47 30%	13 30%	11 21%	20 42%	46 23%	37 24%	21 23%
Birth defects	121 22%	41 17%	80 26%	8 14%	49 24%	25 19%	39 24%	41 22%	46 26%	32 18%	46 28%	36 16%	40 24%	31 20%	9 20%	4 8%	13 28%	28 14%	62 40%	13 15%
Infertility	111 20%	44 19%	66 22%	16 30%	47 23%	22 17%	25 16%	44 23%	39 21%	29 17%	47 29%	26 12%	38 23%	32 21%	10 23%	5 10%	10 22%	28 14%	57 37%	11 12%
Cancer	101 18%	47 20%	54 17%	13 24%	41 20%	24 19%	23 14%	33 17%	37 20%	30 17%	27 17%	47 21%	27 17%	41 26%	7 16%	6 11%	11 24%	36 18%	38 25%	9 10%
Something else	95 17%	33 14%	63 20%	6 11%	36 18%	13 10%	41 25%	43 23%	29 13%	23 13%	25 15%	33 23%	37 23%	25 16%	4 9%	5 9%	9 19%	28 14%	38 25%	14 16%
None of the above	23 4%	9 4%	14 4%	·	11 6%	8 7%	2 2%	11 6%	·	11 6%	2 1%	13 8%	8 5%	5 3%	·	6 12%	1 2%	6 3%	1 1%	8 9%
Sigma	1767 323%	713 298%	1055 342%	168 305%	603 299%	416 323%	580 360%	623 333%	628 349%	493 285%	609 374%	607 274%	552 339%	447 285%	136 304%	103 198%	146 309%	625 310%	671 436%	222 241%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T  
 Overlap formulae used. \* small base; \*\* very small base (under 30) ineligible for sig testing

Base: Doesn't Trust Government

CDC56 Why do you not trust the government when it comes to the COVID-19 vaccine? Please select all that apply.

	Gender			Age				Income			Political				When Plan To Get Vaccinated					
	Wave 61 (4/23- 4/25)	MALE	FEMALE	Gen Z (age 18- 24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99K	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	Whenever Get Ar- ound To It	Wait & Awful See	Will Not Get Vac- cine	Have Al- ready Received
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	277	119	158	34	82	68	93	135	77	60	101	73	103	81	37	20	27	75	115	40
Weighted Base	309	142*	167*	48**	97*	78*	85*	123*	93*	86*	100*	89*	120*	101*	45*	22**	36**	84*	121*	46**
The government is filled with people with ulterior motives of manipulation and control	172	82	90	22	48	47	55	59	65	44	64	37	71	36	23	9	15	37	84	26
	56%	56%	54%	45%	49%	60%	65%	48%	70%	52%	64%	42%	59%	38%	51%	40%	42%	45%	70%	37%
The government rushed the vaccine too quickly and side-stepped regulatory precautions	171	72	98	17	55	46	53	73	48	48	54	51	66	41	17	6	16	41	81	27
	55%	51%	59%	35%	56%	59%	62%	60%	51%	56%	54%	57%	55%	40%	39%	28%	44%	49%	67%	58%
The government is not transparent enough with its constituents	152	66	86	18	47	39	48	50	56	42	55	35	62	46	22	10	16	38	62	26
	49%	46%	52%	37%	49%	50%	56%	40%	60%	49%	55%	39%	52%	45%	49%	43%	44%	45%	52%	57%
Historically, the government does not care about people like me	149	69	81	20	47	39	42	57	55	32	49	38	63	49	19	14	12	34	66	24
	48%	48%	48%	42%	49%	50%	49%	47%	60%	38%	48%	43%	52%	48%	42%	61%	32%	41%	55%	52%
The government does not care about the people of this country and only wants to make a profit	147	69	79	20	45	44	38	47	62	34	56	32	60	39	18	8	15	32	70	22
	48%	48%	47%	41%	46%	57%	45%	38%	67%	40%	56%	35%	50%	39%	41%	34%	42%	39%	58%	48%
Regulations aren't strong enough to ensure safety protocols are being followed during vaccine manufacturing and distribution	117	51	67	21	39	20	37	45	36	36	38	31	48	42	21	5	7	39	52	15
	38%	36%	40%	44%	40%	25%	44%	37%	39%	42%	38%	34%	40%	42%	47%	21%	20%	46%	43%	32%
The vaccine was developed to control the general population by injecting us with a microchip or tracking device	91	38	53	25	30	17	19	39	27	23	28	31	32	33	19	4	16	25	41	6
	29%	27%	32%	52%	31%	22%	22%	32%	30%	27%	28%	35%	27%	32%	42%	16%	45%	30%	34%	12%
Something else	19	6	13	2	9	4	4	10	7	2	4	5	10	3	1	1	5	4	10	-
	6%	5%	8%	4%	10%	5%	4%	9%	7%	3%	4%	6%	8%	3%	1%	3%	14%	4%	8%	-
None of the above	11	8	3	2	4	3	2	7	-	-	5	2	4	4	-	-	1	5	1	4
	3%	5%	2%	3%	4%	4%	2%	5%	-	-	5%	2%	3%	4%	-	-	2%	6%	1%	9%
Sigma	1029	460	569	146	324	260	298	387	355	262	353	261	415	292	139	55	102	254	467	150
	333%	323%	341%	303%	334%	332%	349%	318%	363%	306%	352%	292%	347%	289%	312%	246%	284%	303%	387%	326%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T  
 Overlap formulae used. \* small base; \*\* very small base (under 30) ineligible for sig testing

Base: Practical Barriers To Get Vaccine

CDC56A Why do you think it is too difficult to get an appointment for a vaccine? Please select all that apply.

	Gender		Age					Income			Political				When Plan To Get Vaccinated					
	Wave 61 (4/23- 4/25)	MALE	FEMALE	Gen Z (age 18- 24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	Whenever Get Ar- ound To It	Wait Awhile & See	Will Not Get Vac- cine	Have Al- ready Received
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	159	92	67	16	88	29	26	33	50	75	33	90	36	73	39	35	31	36	17	40
Weighted Base	152*	80*	72*	28**	77*	22**	24**	33**	56**	59*	22**	82*	48**	68*	36*	30**	34**	35**	16**	35**
Making an appointment is too difficult	68 44%	41 51%	26 37%	6 21%	39 51%	12 56%	10 41%	9 28%	31 54%	28 47%	13 58%	33 43%	22 45%	28 41%	16 45%	23 78%	6 17%	15 42%	6 39%	17 49%
I don't know where or how to get an appointment	46 30%	26 32%	20 28%	3 9%	29 38%	5 20%	10 41%	8 26%	23 41%	15 25%	6 23%	35 43%	5 10%	14 21%	8 23%	16 52%	6 16%	12 33%	2 13%	11 32%
I don't know how to sign up for my state's vaccine registration	44 29%	29 36%	15 21%	10 34%	25 33%	5 22%	4 17%	14 42%	13 22%	18 30%	8 38%	23 28%	13 26%	22 32%	12 34%	9 28%	13 38%	11 31%	4 26%	7 20%
I can't take time away from work or family to get it done	44 29%	36 45%	8 11%	11 39%	27 34%	5 24%	1 4%	8 25%	10 18%	21 36%	8 35%	24 30%	11 24%	26 39%	12 34%	8 28%	15 43%	6 16%	7 41%	8 22%
I don't have a way to get to an appointment	40 27%	16 20%	24 33%	7 24%	20 25%	6 29%	7 30%	4 14%	16 28%	20 34%	5 24%	24 29%	11 23%	22 32%	10 29%	7 22%	11 32%	9 25%	3 21%	10 29%
It's not convenient	36 24%	18 22%	19 26%	5 19%	21 27%	4 18%	7 27%	7 22%	16 28%	14 23%	3 16%	21 26%	12 24%	19 28%	7 20%	4 14%	7 19%	8 21%	2 14%	16 45%
Something else	11 7%	5 6%	6 8%	1 2%	4 5%	4 18%	2 8%	2 7%	2 4%	6 11%	2 9%	5 6%	4 7%	3 4%	3 8%	3 9%	1 4%	3 9%	2 12%	2 5%
None of the above	5 4%	1	5 7%	2 9%	1 1%	-	2 9%	3 9%	2 3%	1 1%	-	2 8%	4 5%	3 5%	-	1 2%	2 6%	1 2%	2 12%	-
Sigma	294 193%	171 214%	123 171%	44 157%	166 214%	41 187%	43 177%	56 172%	112 198%	122 207%	46 209%	168 205%	81 167%	138 201%	69 193%	70 231%	61 176%	63 179%	29 177%	71 201%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/J - K/L/M - P/Q/R/S/T  
 Overlap formulae used. \* small base; \*\* very small base (under 30) ineligible for sig testing

Base: All Respondents

VTR3 How concerned are you about the new variant strains of COVID-19 circulating here in the U.S.?

	Gender			Age					Income			Political				When Plan To Get Vaccinated					
	Wave 61 (4/23-4/25)		MALE (B)	FEMALE (C)	Gen Z (age 18-24) (D)	Millennials (age 25-40) (E)	Gen X (age 41-50) (F)	Boomer+ (age 51+) (G)	< \$50K (H)	\$50-\$99K (I)	\$100K+ (J)	GOP (K)	DEM (L)	IND/OTH (M)	Student (N)	LGBTQ (O)	First Day Able To (P)	Whenever Get Around To It (Q)	Wait Awhile & See (R)	Will Not Get Vaccine (S)	Have Already Received (T)
	(A)	(B)																			
Unweighted Base	2097	994	1103	160	628	416	893	782	622	639	606	888	603	478	249	260	174	397	269	997	
Weighted Base	2097	1001	1096	226*	637	483	751	673	626	738	564	905	628	572	265	250	215*	443	291	898	
Very/Somewhat Concerned (Net)	1554 74%	730 73%	824 75%	171 76%	487 72% G	355 74%	531 71%	477 71%	474 76%	585 77% h	365 65%	768 85% KM	421 67%	448 78%	196 74%	216 87% QRSt	163 76% S	336 75% S	125 43%	715 80% S	
Very concerned	671 32%	319 32%	352 32%	80 36% G	238 37% G	178 37% G	175 23%	208 31%	178 28%	274 37% HI	120 21%	387 43% KM	165 26%	227 40%	104 39%	111 45% RSI	81 38% RS	116 26% S	42 14% RS	321 36% RS	
Somewhat concerned	883 42%	411 41%	472 43%	91 40%	259 41%	177 37%	356 47% EF	269 40%	296 47% HU	291 39%	246 44%	381 42% L	256 41%	221 39%	93 35% S	105 42% S	82 38% S	220 50% QS	83 29% S	394 44% S	
Not At All/Not Very Concerned (Net)	543 26%	271 27%	272 25%	55 24%	140 22%	128 26%	220 29% E	196 29% E	152 24%	173 23% L	199 35% L	138 15% L	206 33% L	123 22%	68 26% L	34 13% P	52 24% P	107 24% P	167 57% PQRT	183 20% P	
Not very concerned	352 17%	164 16%	188 17%	48 21%	96 15%	78 16%	130 17% I	128 19%	89 14%	125 17% L	120 21% L	99 11% L	133 21% L	100 17%	45 17% P	26 11% P	43 20% P	90 25% P	69 24% P	124 14% P	
Not at all concerned	191 9%	107 11% G	83 8%	7 3%	44 7% D	50 10% D	89 12% DE	68 10% J	64 10% J	48 7% L	79 14% L	38 4% L	74 12% L	24 4% L	23 9% L	7 3% L	9 4% L	17 4% L	97 11% L	59 7% L	
Sigma	2097 100%	1001 100%	1096 100%	226 100%	637 100%	483 100%	751 100%	673 100%	626 100%	738 100%	564 100%	905 100%	628 100%	572 100%	265 100%	250 100%	215 100%	443 100%	291 100%	898 100%	

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - April 25, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

CDC57 Why are you concerned about new variants? Please select all that apply.

Base: Concerned About Variants

	Gender			Age					Income			Political				When Plan To Get Vaccinated				
	Wave 61 (4/23- 4/25)	MALE	FEMALE	Gen Z (age 18- 24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	Whenever Get Ar- ound To It	Wait Awhile & See	Will Not Get Vac- cine	Have Al- ready Received
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	1921	900	1021	151	596	376	798	704	564	604	523	855	543	458	230	251	166	383	189	932
Weighted Base	1906	894	1012	219*	593	433	661	605	563	690	485	867	554	548	241	243	205*	426	194	839
The new variants are much more contagious	762 40%	374 42%	388 38%	66 30%	176 30%	181 42%	340 51%	245 40%	250 45%	250 36%	160 33%	387 45%	215 39%	166 30%	100 42%	79 33%	73 36%	145 34%	53 27%	412 48%
New variants can make people even more sick and are more deadly	734 39%	350 39%	384 38%	65 30%	226 38%	164 38%	279 42%	235 39%	240 43%	249 36%	149 31%	374 43%	211 39%	209 38%	93 38%	87 36%	75 36%	164 39%	71 36%	337 40%
I am worried new variants will prompt a never-ending cycle of restrictions	718 38%	323 36%	395 39%	54 25%	194 33%	163 38%	307 46%	193 32%	227 40%	283 41%	213 44%	296 34%	209 38%	171 31%	82 34%	91 37%	58 28%	145 34%	78 34%	346 41%
New variants are able to evade existing vaccines	711 37%	368 41%	343 34%	55 25%	215 36%	178 41%	263 40%	194 32%	241 43%	264 38%	183 38%	328 38%	200 36%	189 34%	104 43%	93 39%	64 31%	144 34%	57 29%	354 42%
Not enough people are vaccinated to stop the rapid spread of new variants	676 35%	333 37%	343 34%	84 38%	159 27%	120 28%	314 48%	203 33%	225 40%	240 35%	138 28%	357 41%	181 33%	147 27%	84 35%	81 33%	58 28%	121 28%	42 22%	375 45%
the new variants impede our chances of reaching herd immunity	672 35%	345 39%	328 32%	61 28%	180 30%	136 31%	296 45%	200 33%	204 36%	257 37%	159 33%	318 37%	195 35%	169 31%	86 36%	75 31%	64 31%	126 30%	63 33%	344 41%
Another reason	67 4%	26 3%	40 4%	17 8%	19 3%	13 3%	18 3%	29 5%	14 2%	24 3%	18 4%	18 2%	30 5%	27 4%	9 4%	4 2%	11 5%	18 4%	10 5%	25 3%
None of the above	176 9%	77 9%	99 10%	14 6%	53 9%	55 13%	55 8%	60 10%	45 8%	54 8%	59 12%	49 6%	68 12%	34 6%	12 5%	22 9%	9 4%	34 8%	31 8%	81 10%
Sigma	4517 237%	2196 246%	2321 229%	415 190%	1222 206%	1008 233%	1871 283%	1358 225%	1445 257%	1621 235%	1078 222%	2129 246%	1310 236%	1110 202%	569 236%	532 219%	411 200%	896 211%	404 208%	2274 271%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T  
 Overlap formulae used. \* - small base

Base: All Respondents

CDC58 In your opinion, what are the best ways to prevent new variants from spreading? Please select all that apply.

	Gender			Age					Income			Political				When Plan To Get Vaccinated				
	Wave 61 (4/23- 4/25)	MALE	FEMALE	Gen Z (age 18- 24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	Whenever Get Ar- ound To	Wait Awhile & See	Will Not Get Vac- cine	Have Al- ready Received
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2097	994	1103	160	628	416	893	782	622	639	606	888	603	478	249	260	174	397	269	997
Weighted Base	2097	1001	1096	226*	637	483	751	673	626	738	564	905	628	572	265	250	215*	443	291	898
Wearing masks in public places	1380 66%	666 67%	714 65%	135 60%	391 61%	317 66%	537 72%	421 63%	447 71%	479 65%	321 57%	667 74%	393 63%	323 57%	170 64%	177 71%	129 60%	285 64%	133 48%	656 73%
Maintaining social distance of at least 6 feet	1238 59%	595 59%	643 59%	104 46%	335 53%	290 60%	509 68%	385 57%	381 61%	437 59%	281 50%	610 67%	347 55%	292 51%	157 59%	148 59%	113 53%	251 57%	117 40%	609 68%
Getting vaccinated	1232 59%	656 66%	575 53%	74 33%	328 52%	284 59%	546 73%	345 51%	382 61%	470 64%	305 54%	587 65%	340 54%	257 45%	128 49%	182 73%	111 52%	147 33%	37 13%	754 84%
Not travelling before I am fully vaccinated	780 37%	342 34%	438 40%	64 26%	179 26%	198 41%	339 45%	235 35%	261 42%	262 36%	171 30%	373 41%	236 38%	180 31%	96 36%	94 36%	75 35%	140 32%	31 11%	440 49%
Something else	212 10%	104 10%	108 10%	36 16%	82 13%	43 9%	50 7%	90 13%	52 8%	69 9%	56 10%	90 10%	66 10%	88 15%	39 15%	25 10%	20 9%	67 15%	40 14%	60 7%
None of the above	197 9%	82 8%	115 10%	13 6%	59 9%	62 13%	63 8%	71 11%	58 9%	55 7%	85 15%	29 3%	83 13%	39 7%	7 3%	13 5%	8 4%	38 9%	104 36%	34 4%
Sigma	5039 240%	2446 244%	2593 237%	426 188%	1375 216%	1194 247%	2044 272%	1546 230%	1581 252%	1772 240%	1217 216%	2357 260%	1465 233%	1178 206%	597 226%	640 256%	457 213%	928 210%	461 158%	2553 284%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T  
 Overlap formulae used. \* small base

CDC59 Have you ever tested positive for COVID-19?

Base: All Respondents

	Gender			Age					Income			Political				When Plan To Get Vaccinated				
	Wave 61 (4/23- 4/25)	MALE	FEMALE	Gen Z (age 18- 24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	Whenever Get Ar- ound To It	Wait Awhile & See	Will Not Get Vac- cine	Have Al- ready Received
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2097	994	1103	160	628	416	893	782	622	639	606	888	603	478	249	260	174	397	269	997
Weighted Base	2097	1001	1096	226*	637	483	751	673	626	738	564	905	628	572	265	250	215*	443	291	898
Yes	311 15%	174 17% C	138 13%	40 18% IG	172 27% dFG	47 10%	52 7%	83 12%	79 13%	142 19% HI	72 13%	170 19% KM	69 11%	169 30%	76 29%	60 24% RST	52 24% RST	61 14%	32 11%	106 12%
No, but I think I had it	286 14%	139 14%	146 13%	68 30% EFG	119 19% FG	60 12% G	39 5%	104 15% I	61 10%	119 16% I	67 12%	127 14% L	92 15%	119 21%	51 19%	24 10% PT	52 24% PT	89 20% PT	50 17% pT	71 8%
No	1500 72%	688 69% B	812 74% B	118 52% B	346 54% B	377 78% DE	660 88% DEF	486 72% J	487 78% HJ	477 65% L	425 75% L	608 67% L	467 74% L	283 50% L	138 52% Q	166 66% Q	111 52% Q	293 66% Q	209 72% Q	722 80% PQRS
Sigma	2097 100%	1001 100%	1096 100%	226 100%	637 100%	483 100%	751 100%	673 100%	626 100%	738 100%	564 100%	905 100%	628 100%	572 100%	265 100%	250 100%	215 100%	443 100%	291 100%	898 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T  
 Overlap formulae used. \* small base

Base: May Have Had COVID

CDC60 How long ago did you test positive for or think you had COVID-19?

	Gender			Age					Income			Political				When Plan To Get Vaccinated				
	Wave 61 (4/23- 4/25)	MALE	FEMALE	Gen Z (age 18- 24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	Whenever Get Ar- ound To It	Wait While & See	Will Not Get Vac- cine	Have Al- ready Received
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	555	289	266	74	274	94	113	192	130	226	141	283	131	246	118	86	75	142	74	178
Weighted Base	597	313	284	108*	291	106*	91*	187*	140*	261	139*	297	161*	288	126*	84*	104*	150*	82*	176*
Within the past month	77 13%	37 12%	40 14%	7 7%	42 14%	14 13%	14 15%	26 14%	17 12%	34 13%	7 5%	46 18% K	24 15% K	51 18%	10 8%	13 13%	12 11%	17 11%	4 5%	31 18% S
1-3 months ago	167 28%	110 35% C	57 20%	49 46% eFG	86 30% IG	18 17%	14 15%	50 27%	28 20%	83 32%	36 26%	97 33% m	34 21%	88 31%	50 40%	26 31%	40 39% t	38 26%	24 29%	39 22%
3-6 months ago	183 31%	95 30%	89 31%	34 31% G	98 34% G	33 31%	17 19%	48 25%	51 37%	84 32%	50 36%	81 27%	52 32%	99 34%	45 36%	26 31%	34 32%	64 43% ST	18 22%	41 23%
More than 6 months ago	170 28%	72 23% B	98 34% B	18 16%	65 22%	41 38% DE	46 51% DE	63 34% j	44 31%	60 23%	46 33%	73 25%	51 31%	50 17%	20 16%	19 22%	18 18%	30 20%	36 44% PQR	66 37% pQR
Sigma	597 100%	313 100%	284 100%	108 100%	291 100%	106 100%	91 100%	187 100%	140 100%	261 100%	139 100%	297 100%	161 100%	288 100%	126 100%	84 100%	104 100%	150 100%	82 100%	176 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - April 25, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

26 Apr 2021  
 Table 89

CDC61 Some people experience new or ongoing symptoms from COVID-19 that last longer than four weeks. How much have you seen, read, or heard about people experiencing long-term health effects of COVID-19?

Base: All Respondents

	Gender		Age				Income			Political				When Plan To Get Vaccinated						
	Wave 61 (4/23 - 4/25)	MALE	FEMALE	Gen Z (age 18- 24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	Whenever Get Ar- ound To It	Wait Awhile & See	Will Not Get Vac- cine	Have Al- ready Received
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2097	994	1103	160	628	416	893	782	622	639	606	888	603	478	249	260	174	397	269	997
Weighted Base	2097	1001	1096	226*	637	483	751	673	626	738	564	905	628	572	265	250	215*	443	291	898
A Lot/A Little Bit (Net)	1363 65%	653 65%	710 65%	104 46%	417 65% D	312 65% D	531 71% DI	414 62% DI	395 63% HI	522 71% HI	352 62% KI	629 70% KI	383 61% KI	339 59% KI	170 64% KI	190 78% QRS	116 54% QRS	250 56% QRS	154 53% QRS	654 73% QRS
A lot	438 21%	237 24% C	201 18%	37 16%	153 24% D	94 19% D	154 21% DI	127 19% DI	129 21% HI	175 24% HI	88 16% KI	260 29% KI	90 14% KI	138 24% KI	85 32% KI	86 34% QRS	30 14% QRS	51 11% QRS	32 11% QRS	239 27% QRS
A little bit	925 44%	416 42%	509 46%	67 30%	264 41% D	218 45% D	377 50% DE	288 43% DE	266 42% HI	348 47% HI	263 47% KI	370 41% KI	292 47% KI	201 35% KI	85 32% KI	104 42% QRS	86 40% QRS	199 45% QRS	121 42% QRS	415 46% QRS
Nothing At All/Not Much (Net)	734 35%	348 35%	386 35%	122 54% EFG	220 35% EFG	172 35% EFG	220 29% EFG	259 37% EFG	231 37% EFG	216 29% EFG	213 38% EFG	276 30% EFG	245 39% EFG	232 41% EFG	95 36% EFG	60 24% EFG	98 46% EFG	193 44% EFG	138 47% EFG	244 27% EFG
Not much	443 21%	220 22%	223 20%	76 34% EFG	132 21% EFG	94 19% EFG	141 19% EFG	144 21% EFG	145 23% EFG	134 18% EFG	136 24% EFG	175 19% EFG	132 21% EFG	157 28% EFG	50 19% EFG	39 15% EFG	72 34% EFG	118 27% EFG	70 24% EFG	143 16% EFG
Nothing at all	291 14%	128 13%	163 15%	46 20% G	88 14% G	78 18% G	79 10% G	114 17% G	86 14% G	82 11% G	77 14% G	101 11% G	113 18% G	75 13% G	44 17% G	20 8% G	26 12% G	75 17% G	67 23% G	102 11% G
Sigma	2097 100%	1001 100%	1096 100%	226 100% G	637 100% G	483 100% G	751 100% G	673 100% G	626 100% G	738 100% G	564 100% G	905 100% G	628 100% G	572 100% G	265 100% G	250 100% G	215 100% G	443 100% G	291 100% G	898 100% G

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T  
 Overlap formulae used. \* small base

Base: May Have Had COVID

CDC62 Are you concerned about possibly developing long-term health effects of COVID-19?

	Gender			Age					Income			Political				When Plan To Get Vaccinated				
	Wave 61 (4/23- 4/25)	MALE	FEMALE	Gen Z (age 18- 24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	Whenever Get Ar- ound To It	Wait While & See	Will Not Get Vac- cine	Have Al- ready Received
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	555	289	266	74	274	94	113	192	130	226	141	283	131	246	118	86	75	142	74	178
Weighted Base	597	313	284	108*	291	106*	91*	187*	140*	261	139*	297	161*	288	126*	84*	104*	150*	82*	176*
Very/Somewhat Concerned (Net)	389 67%	215 69%	184 65%	77 71% G	224 77% FG	59 56% G	38 42% FG	112 60% HI	86 62% HI	193 74% KM	69 50% KM	235 79% KM	94 58% KM	240 83% KM	97 75% KM	60 71% ST	84 81% ST	107 71% st	44 53% st	104 59% st
Very concerned	200 34%	117 38%	83 29%	32 30% g	123 42% G	32 30% G	13 14% G	50 27% G	41 29% G	109 42% H	37 27% H	127 43% KM	36 22% KM	117 41% KM	47 38% qRS	42 50% qRS	29 28% s	48 32% s	13 16% S	68 38% S
Somewhat concerned	198 33%	97 31%	101 36%	45 41% k	101 35% k	27 25% k	26 28% k	62 33% k	45 32% k	84 32% k	32 23% k	108 36% k	58 36% k	123 43% k	49 39% k	18 21% PT	55 53% PT	59 39% PT	31 37% PT	36 20% PT
Not At All/Not Very Concerned (Net)	157 26%	79 25%	78 28%	23 21% E	53 18% E	36 34% E	45 49% DE	60 32% DE	39 28% DE	56 22% L	54 39% L	45 15% L	58 36% L	33 12% L	21 17% L	14 17% L	19 18% L	34 22% PQR	41 41% PQR	56 32% P
Not very concerned	97 16%	53 17%	44 16%	21 19% E	38 13% E	14 13% E	25 27% E	34 18% E	24 17% E	40 15% L	25 18% L	31 10% L	42 26% L	23 8% L	14 11% L	12 15% L	15 15% L	22 15% L	10 12% L	38 21% L
Not at all concerned	59 10%	26 8%	34 12%	2 1% DE	16 5% DE	22 21% DE	20 22% DE	26 14% J	15 11% J	17 6% L	29 21% L	14 5% L	16 10% L	10 4% L	7 5% L	2 2% L	4 4% L	11 7% PQR	24 29% PQR	19 11% P
I already have long-term health effects of COVID	41 7%	20 6%	22 8%	9 8% Q	13 5% Q	11 10% Q	8 9% Q	15 8% Q	15 11% Q	12 4% L	16 11% L	17 6% L	9 6% L	15 5% L	9 7% Q	10 12% Q	1 1% Q	10 6% Q	4 5% Q	17 9% Q
Sigma	597 100%	313 100%	284 100%	108 100% Q	291 100% Q	106 100% Q	91 100% Q	187 100% Q	140 100% Q	261 100% Q	139 100% Q	297 100% Q	161 100% Q	288 100% Q	126 100% Q	84 100% Q	104 100% Q	150 100% Q	82 100% Q	176 100% Q

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T  
 Overlap formulae used. \* small base

Base: All Respondents

CDC62A What, if any, long-term side effects from COVID are you aware of? Please select all that apply.

	Gender			Age				Income			Political				When Plan To Get Vaccinated						
	Wave 61 (4/23- 4/25)		MALE (B)	FEMALE (C)	Gen Z (age 18- 24) (D)	Millen- nials (age 25- 40) (E)	Gen X (age 41- 56) (F)	Boomer+ (age 57+) (G)	< \$50K (H)	\$50-\$99k (I)	\$100K+ (J)	GOP (K)	DEM (L)	IND/OTH (M)	Student (N)	LGBTQ (O)	First Day Able To (P)	Whenever Get Ar- ound To It (Q)	Wait While & Awful (R)	Will Not Get Vac- cine (S)	Have Al- ready Received (T)
	(A)	(A)																			
Unweighted Base	2097	994	1103	160	628	416	893	782	622	639	606	888	603	478	249	260	174	397	269	997	
Weighted Base	2097	1001	1096	226*	637	483	751	673	626	738	564	905	628	572	265	250	215*	443	291	898	
Lung function abnormalities (e.g., fatigue, shortness of breath)	1084 52%	492 49%	592 54%	78 35%	267 42%	243 50%	496 66%	329 49%	344 55%	384 52%	307 54%	468 52%	310 49%	197 35%	115 44%	129 51%	69 32%	200 45%	147 50%	540 60%	
Cardiovascular issues (e.g., heart palpitations, inflammation of the heart muscle)	800 38%	405 40%	395 36%	86 38%	207 33%	196 41%	311 41%	215 32%	255 41%	311 42%	211 37%	365 40%	224 36%	199 35%	107 40%	82 33%	77 36%	130 29%	101 35%	410 46%	
Neurological issues (e.g., sleep issues, memory problems, can't concentrate)	766 37%	367 37%	399 36%	55 24%	198 31%	174 36%	340 45%	216 32%	250 40%	279 38%	217 39%	320 35%	230 37%	169 30%	91 34%	88 35%	54 25%	140 32%	92 32%	392 44%	
Difficulty with thinking (also known as "brain fog")	763 36%	364 36%	398 36%	57 25%	186 29%	163 34%	356 47%	215 32%	237 38%	286 39%	214 38%	331 37%	218 35%	172 30%	102 35%	87 35%	53 25%	121 27%	94 32%	407 45%	
Lingering joint pain	646 31%	290 29%	356 32%	53 24%	151 24%	140 29%	301 40%	201 30%	213 34%	216 29%	192 34%	271 30%	183 29%	143 25%	75 28%	64 26%	50 23%	122 28%	94 32%	315 35%	
Psychological disorders (e.g., depression, anxiety)	624 30%	339 34%	285 26%	32 14%	193 30%	130 27%	270 36%	170 25%	188 30%	255 35%	156 28%	281 31%	188 30%	154 27%	77 29%	94 38%	52 24%	97 22%	90 31%	291 32%	
Lingering chest pain	595 28%	296 30%	300 27%	52 23%	189 30%	125 26%	229 30%	179 27%	201 32%	201 27%	135 24%	308 34%	153 24%	141 25%	83 31%	83 33%	46 21%	110 25%	86 29%	271 30%	
Suicidal thoughts or tendencies	256 12%	144 14%	112 10%	54 24%	91 14%	50 10%	61 8%	78 12%	65 10%	108 15%	47 8%	115 13%	95 15%	113 20%	53 20%	35 14%	33 16%	61 14%	32 11%	95 11%	
Another side effect	245 12%	115 12%	130 12%	29 13%	49 8%	66 14%	101 13%	105 16%	64 10%	63 9%	80 10%	77 14%	89 14%	49 8%	20 8%	23 9%	19 9%	43 10%	57 20%	103 11%	
None of these	363 17%	164 16%	199 18%	24 11%	109 17%	101 21%	129 17%	132 20%	109 17%	98 13%	106 13%	138 15%	118 18%	75 13%	30 12%	35 14%	26 12%	85 19%	61 21%	156 17%	
Sigma	6144 293%	2977 297%	3167 289%	522 231%	1640 258%	1388 287%	2594 346%	1839 273%	1925 307%	2200 298%	1663 295%	2673 295%	1808 288%	1411 247%	754 285%	719 288%	480 224%	1109 250%	856 294%	2980 332%	

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T  
 Overlap formulae used. \* - small base

Base: Not Yet Vaccinated

CDC63 How much more likely are you to get vaccinated because of concern for long-term health effects of COVID-19?

	Gender			Age					Income			Political				When Plan To Get Vaccinated				
	Wave 61 (4/23- 4/25)	MALE	FEMALE	Gen Z (age 18- 24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99K	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day To	Whenever Get Ar- ound To It	Wait Awhile & See	Will Not Get Vac- cine	Have Al- ready Received
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	1100	490	610	126	457	255	262	440	294	341	311	458	331	360	149	260	174	397	269	-
Weighted Base	1199	555	644	184*	474	288	253	413	366	392	315	512	372	441	172*	250	215*	443	291	**
Much/Somewhat More Likely (Net)	658 55%	340 61%	318 49%	84 81%	307 65%	147 51%	111 44%	198 48%	202 55%	243 62%	145 46%	357 70%	157 42%	287 65%	81 53%	208 83%	145 67%	253 57%	53 18%	-
Much more likely	242 20%	138 25%	103 16%	25 13%	124 26%	64 22%	29 11%	56 13%	77 21%	99 25%	45 14%	151 29%	46 12%	113 26%	30 18%	127 51%	52 24%	44 10%	18 6%	-
Somewhat more likely	417 35%	202 36%	215 33%	69 38%	183 39%	83 29%	82 32%	142 35%	124 34%	144 37%	100 32%	206 40%	111 30%	174 39%	60 35%	81 32%	92 43%	209 47%	34 12%	-
Much/Somewhat Less Likely (Net)	541 45%	215 39%	326 51%	90 49%	167 35%	142 48%	142 56%	215 52%	164 45%	148 38%	170 54%	155 30%	215 58%	154 35%	81 47%	41 17%	70 33%	190 43%	239 82%	-
Somewhat less likely	267 22%	106 19%	161 25%	65 35%	101 21%	53 18%	49 19%	101 24%	75 20%	89 23%	72 23%	92 18%	104 28%	104 24%	45 26%	21 9%	51 24%	134 30%	61 21%	-
Much less likely	273 23%	108 20%	165 26%	25 14%	65 14%	89 31%	93 37%	114 28%	89 24%	60 15%	98 31%	64 12%	111 30%	50 11%	37 21%	20 8%	19 9%	56 13%	178 61%	-
Sigma	1199 100%	555 100%	644 100%	184 100%	474 100%	288 100%	253 100%	413 100%	366 100%	392 100%	315 100%	512 100%	372 100%	441 100%	172 100%	250 100%	215 100%	443 100%	291 100%	-

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T  
 Overlap formulae used. \* small base; \*\* very small base (under 30) ineligible for sig testing

Fielding Period: March 14, 2020 - April 25, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

CDC64 If someone invited you to a "small" gathering today, how many people would you expect to be there?

Base: All Respondents

	Gender		Age					Income			Political				When Plan To Get Vaccinated					
	Wave 61 (4/23-4/25)		Gen Z (age 18-24)	Millennials (age 25-40)	Gen X (age 41-56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	Whenever Get Around To It	Wait Awhile & See	Will Not Get Vaccine	Have Already Received	
	MALE	FEMALE	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	
Unweighted Base	2097	994	1103	160	628	416	893	782	622	639	606	888	603	478	249	260	174	397	269	997
Weighted Base	2097	1001	1096	226*	637	483	751	673	626	738	564	905	628	572	265	250	215*	443	291	898
Less than 5	569 27%	250 25%	319 29%	34 15%	129 20%	159 33%	248 33%	220 33%	147 23%	177 24%	127 23%	254 28%	188 30%	100 17%	55 21%	77 31%	29 14%	112 25%	56 19%	295 33%
5-9	770 37%	357 36%	414 38%	68 30%	168 26%	166 34%	368 49%	253 38%	270 43%	230 31%	233 41%	329 36%	209 33%	132 23%	69 28%	96 38%	40 19%	145 33%	109 37%	380 42%
10-20	456 22%	228 23%	228 21%	63 26%	192 30%	300 62%	106 14%	115 17%	130 21%	200 27%	127 22%	205 23%	124 20%	160 28%	79 30%	46 18%	68 32%	116 26%	72 25%	154 17%
20-35	168 8%	94 9%	73 7%	33 15%	96 13%	137 28%	16 2%	53 8%	46 7%	67 9%	41 7%	62 7%	65 10%	95 17%	37 14%	10 4%	34 16%	47 11%	32 11%	44 5%
35-50	71 3%	38 4%	33 3%	15 6%	37 6%	18 4%	2 0%	19 3%	23 4%	30 4%	14 3%	44 5%	13 2%	53 9%	20 7%	14 6%	30 14%	16 4%	2 1%	9 1%
50 or more	63 3%	35 3%	28 3%	12 5%	26 4%	13 3%	11 2%	13 2%	12 2%	34 5%	22 4%	12 1%	29 5%	32 6%	4 2%	8 3%	13 6%	6 1%	20 7%	15 2%
Sigma	2097 100%	1001 100%	1096 100%	226 100%	637 100%	483 100%	751 100%	673 100%	626 100%	738 100%	564 100%	905 100%	628 100%	572 100%	265 100%	250 100%	215 100%	443 100%	291 100%	898 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T  
 Overlap formulae used. \* small base

Base: All Respondents

CDC65 If someone invited you to a "large" gathering today, how many people would you expect to be there?

	Gender			Age					Income			Political				When Plan To Get Vaccinated				
	Wave 61 (4/23- 4/25)	MALE	FEMALE	Gen Z (age 18- 24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	Whenever Get Ar- ound To It	Wait Awhile & See	Will Not Get Vac- cine	Have Al- ready Received
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	2097	994	1103	160	628	416	893	782	622	639	606	888	603	478	249	260	174	397	269	997
Weighted Base	2097	1001	1096	226*	637	483	751	673	626	738	564	905	628	572	265	250	215*	443	291	898
Less than 15	415 20%	188 19%	227 21%	28 12%	116 18%	118 24%	153 20%	185 28%	99 16%	118 16%	67 12%	208 23%	140 22%	87 15%	47 15%	55 22%	32 15%	98 22%	45 16%	184 20%
15-24	519 25%	250 25%	269 25%	63 28%	115 18%	128 28%	213 28%	179 27%	170 27%	158 21%	136 24%	238 26%	144 23%	122 21%	55 21%	67 27%	32 15%	94 21%	66 23%	259 29%
25-49	541 26%	270 27%	271 25%	51 23%	209 33%	86 18%	195 26%	158 23%	181 29%	189 26%	166 29%	224 25%	151 24%	167 29%	72 27%	64 26%	60 28%	120 27%	73 25%	223 25%
50-74	346 17%	159 16%	187 17%	50 22%	105 17%	82 17%	108 14%	77 12%	94 15%	160 22%	109 19%	135 15%	101 16%	109 19%	50 19%	38 15%	51 24%	84 19%	52 18%	122 14%
75-99	120 6%	46 5%	74 7%	19 8%	51 8%	28 6%	22 3%	29 4%	29 5%	61 8%	28 5%	55 6%	37 6%	49 9%	23 9%	18 7%	23 11%	30 7%	12 4%	37 4%
100 or more	156 7%	88 9%	68 6%	15 7%	40 6%	42 9%	59 8%	45 7%	54 9%	51 7%	58 10%	44 5%	54 9%	38 7%	19 7%	7 3%	16 8%	17 4%	43 15%	73 8%
Sigma	2097 100%	1001 100%	1096 100%	226 100%	637 100%	483 100%	751 100%	673 100%	626 100%	738 100%	564 100%	905 100%	628 100%	572 100%	265 100%	250 100%	215 100%	443 100%	291 100%	898 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T  
 Overlap formulae used. \* small base

Base: All Respondents

CDC66 Has your perception of what is considered a small or large gathering changed since the pandemic started?

	Gender		Age					Income			Political				When Plan To Get Vaccinated					
	Wave 61 (4/23- 4/25)	MALE	FEMALE	Gen Z (age 18- 24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	Whenever Get Ar- ound To It	Wait Awhile & See	Will Not Get Vac- cine	Have Al- ready Received
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	2097	994	1103	160	628	416	893	782	622	639	606	888	603	478	249	260	174	397	269	997
Weighted Base	2097	1001	1096	226*	637	483	751	673	626	738	564	905	628	572	265	250	215*	443	291	898
Yes (Net)	1148 55%	553 55%	595 54%	135 60% dFG	443 70% G	255 61% G	315 42% G	335 50% I	316 51% I	478 63% HI	259 46% L	582 64% KM	308 49% L	388 68% L	156 59% P	179 72% RST	133 62% S	236 53% S	94 32% S	507 56% S
Yes, definitely	471 22%	228 23%	243 22%	41 18% DIG	194 30% G	112 23% G	125 17% I	147 22% I	96 15% I	223 30% HI	88 16% L	271 30% KM	112 18% L	149 26% L	78 30% QRST	93 37% QRST	26 12% s	73 16% s	30 10% s	250 28% QRS
Yes, somewhat	676 32%	325 32%	352 32%	94 42% FG	249 39% FG	143 30% FG	190 25% H	187 28% H	221 35% H	254 34% H	170 30% L	311 34% L	195 31% L	239 42% L	78 29% S	86 34% PRST	106 50% ST	163 32% ST	64 22% ST	257 29% ST
No (Net)	949 45%	448 45%	501 46%	91 40% e	194 30% E	228 47% DEF	436 58% DEF	338 50% J	310 49% J	260 35% L	305 54% L	324 36% L	320 51% L	183 32% L	108 41% P	71 28% P	82 38% P	207 47% PQRT	197 68% P	391 44% P
No, not really	536 26%	226 23%	310 28% B	73 32% EF	113 18% E	100 21% E	250 33% DEF	200 30% J	161 26% J	159 22% L	145 26% L	211 23% L	180 29% L	127 22% L	85 32% P	40 16% P	57 27% P	135 30% P	71 24% P	233 26% P
No, not at all	413 20%	222 22% G	191 17% G	18 8% e	81 13% DE	129 27% DE	186 25% DE	139 21% J	149 24% J	101 14% L	161 29% L	112 12% L	140 10% L	56 22% L	24 9% P	31 12% P	25 12% P	73 16% PQRT	126 43% P	159 18% P
Sigma	2097 100%	1001 100%	1096 100%	226 100%	637 100%	483 100%	751 100%	673 100%	626 100%	738 100%	564 100%	905 100%	628 100%	572 100%	265 100%	250 100%	215 100%	443 100%	291 100%	898 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/FG - H/I/J - K/L/M - P/Q/R/S/T  
 Overlap formulae used. \* small base

CDC67 At this point in the pandemic, do you think it is safe to gather indoors with people regardless of their vaccination status?

Base: All Respondents

	Gender		Age					Income			Political			When Plan To Get Vaccinated						
	Wave 61 (4/23- 4/25)	MALE	FEMALE	Gen Z (age 18- 24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	Whenever Get Ar- ound To It	Wait Awhile & See	Will Not Get Vac- cine	Have Al- ready Received
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2097	994	1103	160	628	416	893	782	622	639	606	888	603	478	249	260	174	397	269	997
Weighted Base	2097	1001	1096	226*	637	483	751	673	626	738	564	905	628	572	265	250	215*	443	291	898
No, we need to reach herd immunity before any type of gathering can happen safely indoors	885 42%	387 39%	498 45% B	73 32%	169 27%	220 46% DE	423 56% DEF	312 46% J	268 43%	271 37%	180 32%	420 48% K	285 45% K	148 28%	87 33%	87 35% s	59 28%	173 39% qS	72 25%	494 55% PQRS
Yes, if it's a small gathering	706 34%	369 37% C	337 31%	61 27%	278 44% DFG	154 32%	213 28% G	210 31%	218 35%	262 35%	215 38% M	333 37% M	158 28%	222 39%	109 41%	117 47% QRST	70 33%	141 32%	94 32%	284 32%
Yes, I've stopped worrying about safety because we've socially distanced long enough	506 24%	245 24%	260 24%	92 41% eFG	189 30% IG	109 23% G	115 15%	151 22%	140 22%	205 28% h	169 30% L	152 17%	185 29% L	201 35%	69 26%	46 18% PRT	85 40% PT	129 29% PT	125 43% PRT	120 13%
Sigma	2097 100%	1001 100%	1096 100%	226 100%	637 100%	483 100%	751 100%	673 100%	626 100%	738 100%	564 100%	905 100%	628 100%	572 100%	265 100%	250 100%	215 100%	443 100%	291 100%	898 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T  
 Overlap formulae used. \* small base

CAL2 Generally speaking, do you think the distribution of the COVID-19 vaccine here in the U.S. is going too slowly, too quickly, or about right?

Base: All Respondents

	Gender			Age					Income			Political				When Plan To Get Vaccinated				
	Wave 61 (4/23- 4/25)	MALE	FEMALE	Gen Z (age 18- 24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	Whenever Get Ar- ound To It	Wait While & See	Will Not Get Vac- cine	Have Al- ready Received
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2097	994	1103	160	628	416	893	782	622	639	606	888	603	478	249	260	174	397	269	997
Weighted Base	2097	1001	1096	226*	637	483	751	673	626	738	564	905	628	572	265	250	215*	443	291	898
Too slowly	393 19%	187 19%	207 19%	52 23% e	97 15%	76 16%	168 22% EF	120 18%	133 21%	125 17%	105 19%	168 19%	120 19%	126 22%	45 17%	61 24% RS	37 17%	65 15%	38 13%	193 21% RS
About right	1208 58%	624 62% C	584 53%	94 42%	341 54% D	290 60% D	482 64% DE	368 55%	363 58%	443 60%	343 61% M	541 60% M	323 51%	281 48%	115 44%	149 59% S	125 58% S	235 53%	118 41%	581 65% RS
Too quickly	269 13%	110 11%	159 14% b	55 24% FG	128 20% FG	54 11% G	31 4% DE	82 12%	74 12%	112 15%	54 10%	131 15% K	83 13%	130 23%	78 29%	28 11% I	46 21% P1	79 18% I	59 20% P1	56 6%
Not sure	227 11%	81 8%	147 13% B	24 11% B	71 11%	63 13%	69 9% I	104 15% IJ	57 9%	57 8%	62 11% I	64 7% KL	101 16% KL	35 6%	27 10%	12 5%	7 3%	64 14% PQT	76 26% PQRT	68 8%
Sigma	2097 100%	1001 100%	1096 100%	226 100%	637 100%	483 100%	751 100%	673 100%	626 100%	738 100%	564 100%	905 100%	628 100%	572 100%	265 100%	250 100%	215 100%	443 100%	291 100%	898 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T  
 Overlap formulae used. \* small base

Base: All Respondents

REV01 Are you planning any major purchases once things return to normal? Please select all that apply.

	Gender			Age				Income			Political				When Plan To Get Vaccinated					
	Wave 61 (4/23- 4/25)	MALE	FEMALE	Gen Z (age 18- 24)	Millen- nials (age 25- 40)	Gen X (age 41- 50)	Boomer+ (age 51+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	Whenever Get Ar- ound To It	Wait While & See	Will Not Get Vac- cine	Have Al- ready Received
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	2097	994	1103	160	628	416	893	782	622	639	606	888	603	478	249	260	174	397	269	997
Weighted Base	2097	1001	1096	226*	637	483	751	673	626	738	564	905	628	572	265	250	215*	443	291	898
Going on vacation / travelling	703 34%	324 32%	380 35%	47 21%	240 38%	167 35%	249 33%	176 28%	206 33%	308 42%	174 31%	307 34%	223 36%	175 31%	73 27%	90 36%	59 28%	140 32%	86 30%	328 37%
Buying new clothes	483 23%	236 24%	247 23%	64 29%	225 35%	83 17%	110 15%	116 17%	139 22%	216 29%	112 20%	264 29%	107 17%	177 31%	70 27%	102 41%	47 22%	97 22%	61 21%	176 20%
Buying new household goods, furniture or appliances	379 18%	207 21%	172 16%	37 16%	186 29%	69 14%	87 12%	100 15%	92 15%	178 24%	75 13%	212 23%	92 15%	143 25%	55 21%	67 27%	50 23%	80 18%	49 17%	133 15%
Buying a car	372 18%	201 20%	171 16%	50 22%	153 24%	83 17%	86 11%	97 14%	102 16%	170 23%	78 14%	214 24%	80 13%	127 23%	57 22%	56 23%	47 21%	91 21%	51 18%	127 14%
Attending a concert or sporting event	364 17%	204 20%	160 15%	49 22%	144 23%	73 15%	98 13%	98 15%	92 15%	165 22%	83 15%	174 19%	107 17%	130 23%	66 25%	50 20%	45 21%	78 18%	49 17%	142 16%
Personal electronics (e.g., phone, tablet, voice assistant)	357 17%	221 22%	136 12%	56 25%	168 26%	71 15%	62 8%	107 16%	85 14%	159 22%	72 13%	198 22%	86 14%	160 28%	67 25%	65 26%	60 28%	65 15%	51 17%	117 13%
Buying gifts for my friends / family	352 17%	196 20%	155 14%	38 17%	168 26%	72 15%	73 10%	98 15%	93 15%	155 21%	75 13%	194 21%	82 13%	140 25%	52 20%	59 24%	51 24%	67 15%	40 14%	134 15%
Equipment and/or gear for outdoor activities/sports (e.g. bike, hiking and camping gear, sports equipment)	318 15%	196 20%	122 11%	49 22%	190 30%	48 10%	30 4%	60 9%	88 14%	163 22%	79 14%	171 19%	67 11%	148 26%	51 19%	65 26%	44 20%	65 15%	43 15%	101 11%
Home office supplies and/or equipment (e.g., standing desk, computer monitor, headset etc.)	259 12%	158 16%	101 9%	38 17%	155 24%	45 9%	21 3%	63 9%	67 11%	122 17%	38 7%	155 17%	66 10%	104 18%	62 23%	56 22%	38 17%	50 11%	36 12%	80 9%
Buying a house	210 10%	114 11%	96 9%	33 14%	117 18%	34 7%	27 4%	63 9%	65 10%	78 11%	49 9%	120 13%	42 7%	103 18%	32 12%	38 15%	32 15%	49 11%	35 12%	55 6%
Other major purchase	103 5%	58 6%	45 4%	14 6%	46 7%	6 1%	36 5%	26 4%	34 5%	39 5%	26 5%	43 5%	34 5%	32 6%	16 6%	15 6%	16 7%	23 5%	13 5%	36 4%
Not planning a purchase	670 32%	273 27%	396 36%	32 14%	92 14%	191 39%	355 47%	279 41%	209 33%	145 20%	223 40%	217 37%	229 44%	63 11%	43 16%	53 21%	35 16%	125 28%	116 40%	341 38%
Sigma	4569 218%	2388 238%	2181 199%	507 224%	1883 296%	943 195%	1238 165%	1284 191%	1272 203%	1898 257%	1085 192%	2269 251%	1215 193%	1502 263%	644 243%	715 288%	524 244%	930 210%	630 216%	1770 197%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T  
 Overlap formulae used. \* small base

Base: Planning A Major Purchase

REV01 Are you planning any major purchases once things return to normal? Please select all that apply.

	Gender			Age					Income			Political				When Plan To Get Vaccinated				
	Wave 61 (4/23- 4/25)	MALE	FEMALE	Gen Z (age 18- 24)	Millen- nials (age 25- 40)	Gen X (age 41- 50)	Boomer+ (age 51+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	Whenever Get Ar- ound It	Wait While See	Will Not Get Vac- cine	Have Al- ready Received
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	1421	709	712	138	556	258	469	445	413	542	369	682	370	430	205	209	146	278	154	634
Weighted Base	1427	728	699	194*	545	293	396	394	418	592	341	688	399	508	221	197	179*	318	176*	557
Going on vacation / travelling	703 49%	324 44%	380 54%	47 24%	240 44%	167 57%	249 63%	176 45%	206 49%	308 52%	174 51%	307 45%	223 58%	175 34%	73 33%	90 45%	59 33%	140 44%	86 49%	328 59%
Buying new clothes	483 34%	236 32%	247 35%	64 33%	225 41%	83 28%	110 28%	116 30%	139 33%	216 36%	112 33%	264 38%	107 27%	177 35%	70 32%	102 52%	47 26%	97 30%	61 35%	176 32%
Buying new household goods, furniture or appliances	379 27%	207 28%	172 25%	37 19%	186 34%	69 23%	87 22%	100 25%	92 22%	178 30%	75 22%	212 31%	92 23%	143 28%	55 25%	67 34%	50 28%	80 25%	49 28%	133 24%
Buying a car	372 26%	201 28%	171 24%	50 26%	153 28%	83 28%	86 22%	97 25%	102 24%	170 29%	78 23%	214 31%	80 20%	127 25%	57 26%	56 29%	47 26%	91 29%	51 29%	127 23%
Attending a concert or sporting event	364 25%	204 28%	160 23%	49 25%	144 26%	73 25%	98 25%	98 25%	92 22%	165 28%	83 24%	174 25%	107 27%	130 26%	66 30%	50 25%	45 25%	78 25%	49 28%	142 25%
Personal electronics (e.g., phone, tablet, voice assistant)	357 25%	221 30%	136 19%	56 29%	168 31%	71 24%	62 16%	107 27%	85 20%	159 27%	72 21%	198 29%	86 22%	160 31%	67 30%	65 33%	60 33%	65 21%	51 29%	117 21%
Buying gifts for my friends / family	352 25%	196 27%	155 22%	38 20%	168 31%	72 25%	73 19%	98 25%	93 22%	155 26%	75 22%	194 28%	82 21%	140 28%	52 24%	59 30%	51 29%	67 21%	40 23%	134 24%
Equipment and/or gear for outdoor activities/sports (e.g. bike, hiking and camping gear, sports equipment)	318 22%	196 27%	122 17%	49 25%	190 35%	48 17%	30 8%	60 15%	88 21%	163 27%	79 23%	171 25%	67 17%	148 29%	51 23%	65 33%	44 25%	65 20%	43 25%	101 18%
Home office supplies and/or equipment (e.g., standing desk, computer monitor, headset etc.)	259 18%	159 22%	101 14%	38 19%	155 28%	45 16%	21 5%	63 16%	67 16%	122 21%	38 11%	155 23%	66 17%	104 21%	62 25%	56 28%	38 21%	50 16%	36 20%	80 14%
Buying a house	210 15%	114 16%	96 14%	33 17%	117 21%	34 11%	27 7%	63 16%	65 16%	78 13%	49 14%	120 17%	42 10%	103 20%	32 15%	38 19%	32 18%	49 16%	35 20%	55 10%
Other major purchase	103 7%	58 8%	45 6%	14 7%	46 9%	6 2%	36 9%	26 7%	34 8%	39 7%	26 8%	43 6%	34 8%	32 6%	16 7%	15 8%	16 7%	23 7%	13 8%	36 6%
Sigma	3899 273%	2115 290%	1784 255%	475 245%	1791 329%	752 257%	880 223%	1005 255%	1063 255%	1752 296%	862 253%	2052 298%	985 247%	1439 283%	601 272%	662 335%	488 272%	805 253%	515 293%	1429 257%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - April 25, 2021  
COVID-19  
Weighted To The U.S. General Adult Population - Propensity

REV01A Which of the following items are you planning to purchase once things return to normal? Please select all that apply.

Base: All Respondents

	Gender			Age					Income			Political				When Plan To Get Vaccinated					
	Wave 61 (4/23- 4/25)		MALE (B)	FEMALE (C)	Gen Z (age 18- 24) (D)	Millen- nials (age 25- 40) (E)	Gen X (age 41- 50) (F)	Boomer+ (age 51+) (G)	< \$50K (H)	\$50-\$99K (I)	\$100K+ (J)	GOP (K)	DEM (L)	IND/OTH (M)	Student (N)	LGBTQ (O)	First Day Able To (P)	Whenever Get Ar- ound It (Q)	Wait While & See (R)	Will Not Get Vac- cine (S)	Have Al- ready Received (T)
	(A)	(A)																			
Unweighted Base	2097	994	1103	160	628	416	893	782	622	639	606	888	603	478	249	260	174	397	269	997	
Weighted Base	2097	1001	1096	226*	637	483	751	673	626	738	564	905	628	572	265	250	215*	443	291	898	
Planning A Major Purchase (Net)	1489 71%	753 75% C	736 67%	196 87%	550 86% FG	314 65% G	429 57%	426 63%	453 72% H	583 73% HI	361 64%	717 79% KM	411 65%	508 89%	223 94%	203 81% RST	189 88% RST	323 73% St	184 63%	589 86%	
Hotel stays	480 23%	257 26% C	224 20%	31 14%	159 25% D	128 26% D	163 22% d	98 15%	164 26% H	215 29% HI	126 22%	220 24%	135 21%	119 21%	57 21%	63 25%	45 21%	111 25%	61 21%	200 22%	
Plane tickets	431 21%	209 21%	223 20%	48 21%	150 24% F	80 17%	154 20% H	89 13%	134 21% HI	205 29% HI	112 15%	194 20%	125 21%	104 18%	50 19%	48 19%	53 24% s	76 17%	44 15%	212 24% RS	
Shoes or footwear	406 19%	202 20%	204 19%	45 20%	148 23% IG	81 17%	133 18%	113 17%	134 21% HI	153 21% HI	96 17%	200 22% K	109 17%	109 19%	50 19%	59 23%	46 21%	79 18%	52 18%	170 19%	
Smartphones	385 18%	206 21% C	180 16%	38 17%	180 28% DFG	102 21% G	66 9%	118 18%	82 13% HI	176 24% HI	79 14%	208 23% KM	99 16%	148 26%	59 22%	64 25% HI	42 20% HI	77 17%	61 21%	141 16%	
"Going out clothes" (i.e., for social events like parties, bars, restaurants)	351 17%	200 20% C	151 14%	50 22% FG	179 29% FG	59 12%	63 8%	91 14%	97 15% HI	155 21% HI	73 13%	188 21% KM	90 14%	155 27%	63 24%	64 26% RST	56 26% RST	61 14%	47 16%	122 14%	
Clothing to replace sweatpants and t-shirts	337 16%	161 16%	176 16%	46 20% G	126 20% G	71 15%	95 13%	93 14%	88 14% HI	149 20% HI	89 16%	155 18% KM	93 15%	108 18%	46 17%	48 19%	35 16% I	85 19%	47 16%	122 14%	
Concert tickets	326 16%	165 16%	161 15%	54 24% FG	117 18% FG	56 12%	98 13%	79 12%	100 16% h	137 19% H	77 11%	161 14% K	88 14%	112 18%	48 18%	35 17% T	37 17% T	76 17%	49 14%	128 14%	
Furniture	311 15%	162 16%	149 14%	27 12% DFG	151 24% DFG	56 12%	77 10%	81 12%	96 15% HI	127 17% HI	63 11%	158 15% K	90 14%	105 18%	38 14%	52 21% T	33 15% T	72 16% T	47 16%	107 12%	
Sporting event tickets	309 15%	202 20% C	107 10%	34 15%	129 20% FG	68 14%	78 10%	61 9%	94 15% HI	149 20% HI	63 11%	157 17% KM	89 14%	99 17%	44 17%	59 24% RST	37 17% RST	50 11%	39 13%	124 14%	
Personal technology (e.g., laptop)	295 14%	174 17% C	121 11%	26 11% DFG	148 23% DFG	69 14% G	52 7%	76 11%	67 11% HI	151 20% HI	69 12%	157 17% KM	70 10%	108 18%	42 16% QRST	64 26% QRST	29 13% T	65 15% T	39 13%	98 11%	
Personal accessories (e.g., handbags, wallets)	268 13%	127 13% C	141 13%	32 14% G	146 23% dFG	50 10% G	40 5%	59 9%	77 12% HI	128 17% HI	66 12%	147 16% KM	55 9%	105 18%	48 20% T	49 20% T	34 16% t	59 13% t	44 15% t	83 9%	
Television	266 13%	147 15% C	120 11%	37 16% G	133 21% FG	46 10% G	50 7%	71 10%	78 13% HI	114 15% HI	58 10%	148 16% KM	61 10%	109 19%	43 16%	52 21% RT	40 19% RT	54 12% T	41 14% T	79 9%	
Athleisure/work out clothing	247 12%	138 14% C	109 10%	24 11% IG	112 18% IG	57 12% G	54 7%	51 8%	81 13% HI	114 15% HI	58 10%	126 14% KM	63 10%	92 16%	21 8% QST	51 21% QST	20 9% st	66 15% st	26 9%	83 9%	
Jewelry (e.g., earrings, rings, watches)	241 11%	104 10% C	136 12%	44 19% FG	132 21% FG	49 10% G	17 2%	58 9%	68 11% HI	130 15% HI	58 10%	130 14% KM	53 8%	104 18%	38 14% RT	53 21% RT	35 16% T	58 13% T	41 14% T	54 6%	
Smart home technology (e.g., Alexa, Google Home, Ring)	234 11%	144 14% C	91 8%	40 18% FG	130 20% FG	38 8% G	27 4%	54 8%	52 8% HI	126 17% HI	50 9%	135 15% KM	49 8%	111 19%	45 17% RST	48 19% RST	36 17% T	50 11% T	28 10% T	73 8%	
Work attire	171 8%	83 8% C	87 8%	30 13% G	78 12% G	40 8% G	23 3%	40 6%	42 7% HI	87 12% HI	37 7% L	85 9% L	49 8%	83 15% L	27 10% RT	36 15% RT	23 11% T	28 6% T	34 12% T	49 6%	
None of these	608 29%	249 25% B	360 33% B	30 13% G	87 14% DE	170 35% DEF	322 43% DEF	247 37% IJ	173 28% J	203 21% L	188 36% L	217 21% L	63 11% L	42 16% L	47 19%	25 12% PQR	120 27% PQR	107 37% PQR	309 34% PQR		
Sigma	5667 270%	2928 292%	2739 250%	634 280%	2304 362%	1218 252%	1511 201%	1480 220%	1627 260%	2453 333%	1375 244%	2757 305%	1535 244%	1835 321%	763 288%	893 357%	626 291%	626 268%	808 277%	2154 240%	

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T  
Overlap formulae used. \* - small base

Fielding Period: March 14, 2020 - April 25, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

Base: Planning A Major Purchase

REV01A Which of the following items are you planning to purchase once things return to normal? Please select all that apply.

	Gender			Age				Income			Political				When Plan To Get Vaccinated					
	Wave 61 (4/23 - 4/25)	MALE	FEMALE	Gen Z (age 18- 24)	Millen- nials (age 25- 40)	Gen X (age 41- 50)	Boomer+ (age 51+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	Whenever Get Ar- ound To It	Wait While See	Will Not Get Vac- cine	Have Al- ready Received
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	1470	732	738	139	564	273	494	466	441	539	377	713	380	428	207	213	153	290	159	655
Weighted Base	1489	753	736	196*	550	314	429	426	453	583	361	717	411	508	223	203	189*	323	184*	589
Hotel stays	480 32%	257 34%	224 30%	31 16%	159 29%	128 41%	163 38%	98 23%	164 36%	215 37%	126 35%	220 31%	135 33%	119 23%	57 25%	63 31%	45 24%	111 34%	61 33%	200 34%
Plane tickets	431 29%	209 28%	223 30%	48 24%	150 27%	80 27%	154 36%	89 21%	134 30%	205 35%	112 31%	194 27%	125 30%	104 20%	50 22%	48 23%	53 28%	76 23%	44 24%	212 36%
Shoes or footwear	406 27%	202 27%	204 28%	45 23%	148 27%	81 27%	133 31%	113 26%	134 30%	153 26%	96 27%	200 28%	109 27%	109 21%	50 23%	59 29%	46 24%	79 25%	52 28%	170 29%
Smartphones	385 26%	206 27%	180 24%	38 19%	180 33%	102 32%	66 15%	118 28%	82 18%	176 30%	79 22%	208 29%	99 24%	148 29%	59 26%	64 31%	42 22%	77 24%	61 33%	141 24%
''Going out clothes'' (i.e., for social events like parties, bars, restaurants)	351 24%	200 27%	151 21%	50 25%	179 33%	59 19%	63 15%	91 21%	97 21%	155 27%	73 20%	188 26%	90 22%	155 31%	63 28%	64 32%	56 30%	61 19%	47 26%	122 21%
Clothing to replace sweatpants and t-shirts	337 23%	161 21%	176 24%	46 23%	126 23%	71 22%	95 22%	93 22%	88 19%	149 26%	89 25%	155 22%	93 23%	108 21%	46 23%	48 23%	35 18%	85 26%	47 26%	122 21%
Concert tickets	328 22%	165 22%	161 22%	54 28%	117 21%	56 18%	98 23%	79 18%	100 22%	137 24%	77 21%	161 22%	88 21%	112 22%	48 17%	35 20%	37 20%	76 24%	49 26%	128 22%
Furniture	311 21%	162 21%	149 20%	27 14%	151 28%	56 18%	77 18%	81 19%	96 21%	127 22%	63 17%	158 22%	90 21%	105 17%	38 17%	52 18%	33 18%	72 22%	47 25%	107 18%
Sporting event tickets	309 21%	202 27%	107 15%	34 18%	123 23%	68 22%	78 18%	61 14%	94 21%	149 26%	63 17%	158 22%	89 19%	99 20%	44 20%	59 29%	37 19%	50 15%	39 21%	124 21%
Personal technology (e.g., laptop)	285 20%	174 23%	121 16%	26 13%	148 27%	69 22%	52 12%	76 18%	67 15%	151 26%	69 19%	157 21%	70 15%	108 21%	42 19%	64 32%	29 15%	65 20%	39 21%	98 17%
Personal accessories (e.g., handbags, wallets)	288 19%	127 17%	141 19%	32 16%	146 27%	50 16%	40 9%	59 14%	77 18%	128 22%	66 18%	147 21%	55 13%	105 17%	49 22%	49 24%	34 18%	59 18%	44 24%	83 14%
Television	266 18%	147 19%	120 16%	37 19%	133 24%	46 15%	50 12%	71 17%	78 17%	114 19%	58 16%	148 21%	61 15%	109 21%	43 19%	52 26%	40 21%	54 17%	41 22%	79 13%
Athleisure/work out clothing	247 17%	138 18%	109 15%	24 12%	112 20%	57 18%	54 13%	51 12%	81 18%	114 19%	58 16%	126 18%	63 15%	92 18%	21 10%	51 25%	20 10%	66 21%	26 14%	83 14%
Jewelry (e.g., earrings, rings, watches)	241 16%	104 14%	136 19%	44 22%	132 24%	49 15%	17 4%	58 14%	68 15%	113 19%	58 16%	130 18%	53 13%	104 17%	38 17%	53 26%	35 18%	58 18%	51 22%	54 9%
Smart home technology (e.g., Alexa, Google Home, Ring)	234 16%	144 19%	91 12%	40 20%	130 24%	38 12%	27 6%	54 13%	52 11%	126 22%	50 14%	135 19%	49 12%	111 22%	45 20%	48 24%	36 19%	50 15%	28 15%	73 12%
Work attire	171 11%	83 11%	87 12%	30 15%	78 14%	40 13%	23 5%	40 9%	42 9%	87 15%	37 10%	85 12%	49 12%	83 16%	27 12%	36 18%	23 12%	28 9%	34 19%	49 8%
Sigma	5058 340%	2680 356%	2379 323%	604 307%	2217 403%	1048 334%	1189 277%	1233 289%	1454 321%	2299 394%	1172 325%	2569 358%	1318 321%	1771 349%	721 323%	846 416%	600 317%	1066 330%	701 381%	1845 313%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T  
 Overlap formulae used. \* small base

Base: All Respondents

Q18 Which of the following is true for you?

	Gender		Age					Income			Political				When Plan To Get Vaccinated					
	Wave 61 (4/23- 4/25)	MALE	FEMALE	Gen Z (age 18- 24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	Whenever Get Ar- ound To It	Wait & Aw- hile See	Will Not Get Vac- cine	Have Al- ready Received
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2097	994	1103	160	628	416	893	782	622	639	606	888	603	478	249	260	174	397	269	997
Weighted Base	2097	1001	1096	226*	637	483	751	673	626	738	564	905	628	572	265	250	215*	443	291	898
I fear I could die as a result of contracting coronavirus	1000 49%	490 49%	509 48%	105 46%	332 52% g	222 46%	341 45%	328 49%	296 47%	357 48%	208 37%	528 58% KM	283 42%	321 56%	144 54%	141 56% S	121 56% S	232 52% S	69 24%	437 49% S
I do not fear that I could die as a result of contracting coronavirus	1097 52%	511 51%	586 54%	122 54%	305 48%	261 54%	410 55% e	345 51%	331 53%	381 52%	356 63% L	377 42%	364 59% L	250 44%	121 46%	109 44%	94 44%	211 48%	222 78% PQRT	461 51%
Sigma	2097 100%	1001 100%	1096 100%	226 100%	637 100%	483 100%	751 100%	673 100%	626 100%	738 100%	564 100%	905 100%	628 100%	572 100%	265 100%	250 100%	215 100%	443 100%	291 100%	898 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T  
 Overlap formulae used. \* small base

Base: All Respondents

Q21 Which of the following is closest to your view of people's reaction to the coronavirus (COVID-19) outbreak?

	Gender		Age					Income			Political				When Plan To Get Vaccinated					
	Wave 61 (4/23- 4/25)	MALE	FEMALE	Gen Z (age 18- 24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	Whenever Get Ar- ound To It	Wait Awhile & See	Will Not Get Vac- cine	Have Al- ready Received
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2097	994	1103	160	628	416	893	782	622	639	606	888	603	478	249	260	174	397	269	997
Weighted Base	2097	1001	1096	226*	637	483	751	673	626	738	564	905	628	572	265	250	215*	443	291	898
I think the amount of fear is sensible given how serious the pandemic has become	1442 69%	662 66%	780 71% b	166 74%	413 65%	327 68%	535 71% E	469 70%	440 70%	499 68%	303 54%	728 80% KM	411 66% K	385 67%	182 69%	182 73% S	150 70% S	291 66% S	125 43%	694 77% RS
The amount of fear is irrational, people are overreacting	655 31% c	339 34%	316 29%	60 26%	224 35% G	157 32%	215 29%	204 30%	186 30%	239 32%	261 46% LM	178 20%	216 34% L	187 33%	83 31%	68 27%	64 30%	152 43% T	166 57% PQRT	204 23%
Sigma	2097 100%	1001 100%	1096 100%	226 100%	637 100%	483 100%	751 100%	673 100%	626 100%	738 100%	564 100%	905 100%	628 100%	572 100%	265 100%	250 100%	215 100%	443 100%	291 100%	898 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - April 25, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

FR01 Have you felt any of the following recently due to the COVID-19 pandemic?  
 Summary Of Yes

Base: All Respondents (Variable Bases)

	Gender			Age				Income			Political				When Plan To Get Vaccinated						
	Wave 61 (4/25)		MALE (B)	FEMALE (C)	Gen Z (age 18-24) (D)	Millennials (age 25-40) (E)	Gen X (age 41-56) (F)	Boomer+ (age 57+) (G)	< \$50K (H)	\$50-\$99K (I)	\$100K+ (J)	GOP (K)	DEM (L)	IND/OTH (M)	Student (N)	LGBTQ (O)	First Dose Able To (P)	Whenever Get Af- fected To It (Q)	Wait While & (R)	Will Not Get Vac- cine (S)	Have Al- ready Received (T)
	(A)	(B)																			
Thankful - for the sacrifices that the American people have made for coronavirus	1464 70%	693 69%	770 70%	139 61%	431 68%	324 67%	570 76% DEF	447 66%	450 72%	534 72% h	379 67%	677 75% KM	407 65%	370 65%	188 71%	194 73% QS	113 53%	298 67% GS	148 51%	721 80% pQRS	
Appreciative-to be around people I truly care about	1448 69%	691 69%	757 69%	125 55%	435 68% D	332 69% D	556 74% Dh	451 67%	439 70%	530 72% h	386 68%	633 70% KM	429 68%	351 61%	172 65% Q	174 70% Q	115 54%	290 65% Q	192 66% q	677 75% QRS	
Compassionate- taking the time to check in with the people I care about	1415 67%	659 66%	756 69%	137 61%	412 65% D	323 67% D	543 72% Dh	440 65%	431 69%	512 69% h	371 66%	623 69% KM	422 67%	352 61%	174 66% Q	168 67% q	119 56%	286 65% Q	190 65% QRS	652 73% QRS	
Cabin fever- bored and sick of being in my home	1003 48%	482 48%	521 48%	134 59% FG	320 50% g	215 45% D	334 44% Dh	310 46%	295 47% h	384 52% h	239 42% h	456 50% K	309 49% k	321 56%	165 62% rST	145 58% rST	101 47% ST	209 47% ST	126 43% ST	423 47% ST	
Grateful- for the break from work to be at home with my family or by myself	939 45%	453 45%	487 44%	110 49% G	376 59% dFG	226 47% G	227 30% G	275 41%	277 44%	379 51% Hi	208 37% Hi	489 54% KM	243 39% k	318 56%	156 59% qST	144 58% qST	99 46% ST	217 49% ST	112 38% ST	368 41% ST	
Angry- upset that I don't know when this will end	929 44%	435 43%	494 45%	108 48% G	315 49% G	216 45% G	291 39% G	303 45%	256 41% h	347 47% h	234 42% h	419 46% KM	276 44% k	299 52% k	130 49% k	121 49% k	84 39% k	211 48% k	126 43% k	387 43% k	
Lonely- feeling isolated from my friends/family	916 44%	419 42%	497 45%	135 60% FG	326 51% FG	173 36% G	282 38% G	302 45%	259 41% h	338 46% h	215 38% h	439 48% KM	262 42% k	324 57% k	162 61% k	123 48% S	108 50% S	205 46% S	100 34% S	381 42% S	
Fear- that my kids are missing out on learning	529 42%	269 46% C	260 39% C	32 43% FG	272 62% FG	129 42% G	97 23% G	134 41%	128 35% h	257 48% h	121 34% h	287 34% KM	122 35% k	191 52% k	89 61% k	112 67% QRST	56 45% ST	107 42% ST	62 39% ST	193 36% ST	
Overwhelmed- trying to balance work at home and needs of my family	733 35%	370 37%	362 33% FG	141 62% FG	341 53% FG	156 32% G	96 13% G	224 33% G	188 30% h	309 42% h	152 27% h	362 42% KM	199 32% k	329 57% k	150 57% k	128 51% RST	107 50% rST	172 39% ST	92 32% ST	234 26% ST	
Claustrophobic- unable to escape my home	685 33%	325 32%	370 34% FG	99 44% FG	308 48% FG	135 29% G	155 21% G	227 34% I	163 26% h	298 40% h	167 30% h	339 37% KM	189 30% k	293 51% k	121 46% k	104 42% ST	82 38% T	164 37% T	91 31% T	254 28% T	
Annoyed- by lack of personal space and the inability to get away from my family	658 31%	337 34%	321 29% FG	121 54% FG	298 47% FG	132 27% G	107 14% G	212 32% I	162 26% h	273 37% h	137 24% h	336 37% KM	186 30% k	283 50% k	116 44% k	101 40% ST	88 41% ST	167 38% ST	80 27% ST	222 25% ST	

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T  
 Overlap formulae used. \* small base; \*\* very small base (under 30) ineligible for sig testing

FR01\_1 Have you felt any of the following recently due to the COVID-19 pandemic?  
 Cabin fever- bored and sick of being in my home

Base: All Respondents

	Gender		Age				Income			Political				When Plan To Get Vaccinated						
	MALE	FEMALE	Gen Z (age 18-24)	Millennials (age 25-40)	Gen X (age 41-56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	Whenever Get Around To II	Wait Awhile & See	Will Not Get Vaccine	Have Already Received	
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2097	994	1103	160	628	416	893	782	622	639	606	888	603	478	249	260	174	397	269	997
Weighted Base	2097	1001	1096	226*	637	483	751	673	626	738	564	905	628	572	265	250	215*	443	291	898
Yes	1003 48%	482 48%	521 48%	134 59% FG	320 50% g	215 45%	334 44%	310 48%	295 47%	384 52%	239 42%	456 50% K	309 49% k	321 56%	165 62%	145 58% rSt	101 47%	209 47%	126 43%	423 47%
No	1094 52%	519 52%	575 52%	92 41%	316 50%	268 55% D	417 56% De	363 54%	331 53%	354 48%	325 58% Lm	449 50%	319 51%	251 44%	100 38%	106 42%	114 53% p	234 53% p	165 57% p	475 53% p
Sigma	2097 100%	1001 100%	1096 100%	226 100%	637 100%	483 100%	751 100%	673 100%	626 100%	738 100%	564 100%	905 100%	628 100%	572 100%	265 100%	250 100%	215 100%	443 100%	291 100%	898 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T  
 Overlap formulae used. \* small base

FR01\_2 Have you felt any of the following recently due to the COVID-19 pandemic?  
 Claustrophobic- unable to escape my home

Base: All Respondents

	Gender		Age				Income			Political				When Plan To Get Vaccinated						
	MALE	FEMALE	Gen Z (age 18-24)	Millennials (age 25-40)	Gen X (age 41-56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	Whenever Get Around To II	Wait While & Soc	Will Not Get Vaccine	Have Already Received	
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2097	994	1103	160	628	416	893	782	622	639	606	888	603	478	249	260	174	397	269	997
Weighted Base	2097	1001	1096	226*	637	483	751	673	626	738	564	905	628	572	265	250	215*	443	291	898
Yes	695 33%	325 32%	370 34%	99 44% FG	306 48% FG	135 28% G	155 21%	227 34% I	163 26%	298 40% HI	167 30%	339 37% KM	189 30%	293 51%	121 46% SI	104 42% TI	82 38% I	164 57% I	91 31%	254 28%
No	1402 67%	676 68%	726 66%	128 56%	330 52%	348 72% DE	596 79% DEF	446 66% J	463 74% HJ	440 60%	397 70%	566 63%	439 70% L	279 49%	144 54%	146 58%	132 62%	279 63%	200 69% P	644 72% PQR
Sigma	2097 100%	1001 100%	1096 100%	226 100%	637 100%	483 100%	751 100%	673 100%	626 100%	738 100%	564 100%	905 100%	628 100%	572 100%	265 100%	250 100%	215 100%	443 100%	291 100%	898 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T  
 Overlap formulae used. \* small base

FR01\_3 Have you felt any of the following recently due to the COVID-19 pandemic?  
 Grateful- for the break from work to be at home with my family or by myself

Base: All Respondents

	Gender		Age				Income			Political				When Plan To Get Vaccinated						
	MALE	FEMALE	Gen Z (age 18-24)	Millennials (age 25-40)	Gen X (age 41-56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	Whenever Get Around To II	Wait Awhile & See	Will Not Get Vaccine	Have Already Received	
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2097	994	1103	160	628	416	893	782	622	639	606	888	603	478	249	260	174	397	269	997
Weighted Base	2097	1001	1096	226*	637	483	751	673	626	738	564	905	628	572	265	250	215*	443	291	898
Yes	939 45%	453 45%	487 44%	110 49% dFG	376 59% dFG	226 47% G	227 30%	275 41%	277 44%	379 51% HI	208 37%	489 54% KM	243 39%	318 56%	156 59%	144 58% qST	99 46%	217 49% ST	112 38%	368 41%
No	1158 55%	549 55%	609 56%	116 51% e	261 41%	258 53% E	523 70% DEF	398 59%	350 56%	359 49%	356 63% L	417 46%	385 61% L	253 44%	109 41%	106 42% p	116 54% p	226 51%	180 62% PR	530 59% PR
Sigma	2097 100%	1001 100%	1096 100%	226 100%	637 100%	483 100%	751 100%	673 100%	626 100%	738 100%	564 100%	905 100%	628 100%	572 100%	265 100%	250 100%	215 100%	443 100%	291 100%	898 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T  
 Overlap formulae used. \* small base

FR01\_4 Have you felt any of the following recently due to the COVID-19 pandemic?  
 Appreciative-to be around people I truly care about

Base: All Respondents

	Gender		Age				Income			Political				When Plan To Get Vaccinated						
	Wave 61 (423-425)		Gen Z (age 18-24)	Millennials (age 25-40)	Gen X (age 41-56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	Whenever Get Around To II	Wait While & Soc	Will Not Get Vaccine	Have Already Received	
	(A)	(B)	(C)	(D)	(E)	(F)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	
Unweighted Base	2097	994	1103	160	628	416	893	782	622	639	606	888	603	478	249	260	174	397	269	997
Weighted Base	2097	1001	1096	226*	637	483	751	673	626	738	564	905	628	572	265	250	215*	443	291	898
Yes	1448 69%	691 69%	757 69%	125 55%	435 68% D	332 69% D	556 74% De	451 67%	439 70%	530 72%	386 68%	633 70%	429 68%	351 61%	172 65%	174 70% Q	115 54%	290 65% Q	192 66% q	677 75% QRS
No	649 31%	310 31%	339 31%	101 45% EFG	202 32% g	151 31%	195 26%	222 33%	188 30%	208 28%	178 32%	272 30%	199 32%	221 39%	93 35%	76 30%	100 46% PRST	153 35% I	99 34%	221 25%
Sigma	2097 100%	1001 100%	1096 100%	226 100%	637 100%	483 100%	751 100%	673 100%	626 100%	738 100%	564 100%	905 100%	628 100%	572 100%	265 100%	250 100%	215 100%	443 100%	291 100%	898 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T  
 Overlap formulae used. \* small base

FR01\_5 Have you felt any of the following recently due to the COVID-19 pandemic?  
 Compassionate- taking the time to check in with the people I care about

Base: All Respondents

	Gender		Age				Income			Political				When Plan To Get Vaccinated						
	Wave 61 (423-425)	MALE	FEMALE	Gen Z (age 18-24)	Millennials (age 25-40)	Gen X (age 41-56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	Whenever Get Around To II	Wait Awhile & See	Will Not Get Vaccine	Have Already Received
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	2097	994	1103	160	628	416	893	782	622	639	606	888	603	478	249	260	174	397	269	997
Weighted Base	2097	1001	1096	226*	637	483	751	673	626	738	564	905	628	572	265	250	215*	443	291	898
Yes	1415 67%	659 66%	756 69%	137 61%	412 65%	323 67%	543 72% DE	440 65%	431 69%	512 69%	371 66%	623 69%	422 67%	352 61%	174 66%	168 67% q	119 56%	286 65%	190 65%	652 73% QRs
No	682 33%	342 34%	339 31%	89 39% G	225 35% G	160 33%	208 28%	233 35%	195 31%	226 31%	193 34%	283 31%	206 33%	220 39%	90 34%	82 33%	95 44% pT	157 35% I	101 35% I	246 27%
Sigma	2097 100%	1001 100%	1096 100%	226 100%	637 100%	483 100%	751 100%	673 100%	626 100%	738 100%	564 100%	905 100%	628 100%	572 100%	265 100%	250 100%	215 100%	443 100%	291 100%	898 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T  
 Overlap formulae used. \* small base

FR01\_6 Have you felt any of the following recently due to the COVID-19 pandemic?  
 Lonely-feeling isolated from my friends/family

Base: All Respondents

	Gender		Age				Income			Political				When Plan To Get Vaccinated						
	Wave 61 (423-425)	MALE	FEMALE	Gen Z (age 18-24)	Millennials (age 25-40)	Gen X (age 41-56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	Whenever Get Around To II	Wait While Soc	Will Not Get Vaccine	Have Already Received
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	2097	994	1103	160	628	416	893	782	622	639	606	888	603	478	249	260	174	397	269	997
Weighted Base	2097	1001	1096	226*	637	483	751	673	626	738	564	905	628	572	265	250	215*	443	291	898
Yes	916 44%	419 42%	497 45%	135 50% FG	326 51% FG	173 36%	282 38%	302 45%	259 41%	338 46%	215 38%	439 48% Km	262 42%	324 57%	162 61%	123 49% S	108 50% S	205 46% S	100 34%	381 42% s
No	1181 56%	582 58%	599 55%	91 40%	311 49%	310 64% DE	468 62% DE	371 55%	368 59%	399 54%	349 62% L	466 52%	365 58% L	247 43%	102 39%	127 51%	107 50%	238 54% PQR	192 66% PQR	517 58%
Sigma	2097 100%	1001 100%	1096 100%	226 100%	637 100%	483 100%	751 100%	673 100%	626 100%	738 100%	564 100%	905 100%	628 100%	572 100%	265 100%	250 100%	215 100%	443 100%	291 100%	898 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T  
 Overlap formulae used. \* small base

FR01\_7 Have you felt any of the following recently due to the COVID-19 pandemic?  
 Overwhelmed- trying to balance work at home and other needs of my family

Base: All Respondents

	Gender		Age				Income			Political				When Plan To Get Vaccinated						
	Wave 61 (423-425)		Gen Z (age 18-24)	Millennials (age 25-40)	Gen X (age 41-56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	Whenever Get Around To II	Wait While & Soc	Will Not Get Vaccine	Have Already Received	
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2097	994	1103	160	628	416	893	782	622	639	606	888	603	478	249	260	174	397	269	997
Weighted Base	2097	1001	1096	226*	637	483	751	673	626	738	564	905	628	572	265	250	215*	443	291	898
Yes	733 35%	370 37%	362 33%	141 62% FG	341 53% FG	156 32% G	96 13%	224 33%	188 30%	309 42% HI	152 27%	382 42% KM	199 32%	329 57%	150 57%	128 51% RST	107 50% rST	172 39% T	92 32%	234 26%
No	1364 65%	631 63%	733 67%	86 38%	296 47%	327 68% DE	655 87% DEF	449 67% J	438 70%	428 58% L	412 73% L	523 58%	429 68% L	243 43%	114 43%	122 49%	108 50%	270 61% PQ	199 68% PQ	664 74% PQR
Sigma	2097 100%	1001 100%	1096 100%	226 100%	637 100%	483 100%	751 100%	673 100%	626 100%	738 100%	564 100%	905 100%	628 100%	572 100%	265 100%	250 100%	215 100%	443 100%	291 100%	898 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T  
 Overlap formulae used. \* small base

FR01\_8 Have you felt any of the following recently due to the COVID-19 pandemic?  
 Angry- upset that I don't know when this will end

Base: All Respondents

	Gender		Age				Income			Political				When Plan To Get Vaccinated						
	Wave 61 (423-425)		Gen Z (age 18-24)	Millennials (age 25-40)	Gen X (age 41-56)	Boomer+ (age 57+)	< \$50k	\$50-\$99k	\$100k+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	Whenever Get Around To II	Wait Awhile & See	Will Not Get Vaccine	Have Already Received	
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2097	994	1103	160	628	416	893	782	622	639	606	888	603	478	249	260	174	397	269	997
Weighted Base	2097	1001	1096	226*	637	483	751	673	626	738	564	905	628	572	265	250	215*	443	291	898
Yes	929 44%	435 43%	494 45%	108 48%	315 49% G	216 45%	291 39%	303 45%	256 41%	347 47%	234 42%	419 46%	276 44%	299 52%	130 49%	121 49%	84 39%	211 48%	126 43%	387 43%
No	1168 56%	566 57%	602 55%	118 52%	322 51%	267 55%	460 61% E	370 55%	370 59%	391 53%	330 58%	486 54%	351 56%	273 48%	134 51%	129 51%	130 61%	232 52%	165 57%	511 57%
Sigma	2097 100%	1001 100%	1096 100%	226 100%	637 100%	483 100%	751 100%	673 100%	626 100%	738 100%	564 100%	905 100%	628 100%	572 100%	265 100%	250 100%	215 100%	443 100%	291 100%	898 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T  
 Overlap formulae used. \* small base

FR01\_9 Have you felt any of the following recently due to the COVID-19 pandemic?  
 Annoyed- by lack of personal space and the inability to get away from my family

Base: All Respondents

	Gender		Age				Income			Political				When Plan To Get Vaccinated						
	Wave 61 (423-425)		Gen Z (age 18-24)	Millennials (age 25-40)	Gen X (age 41-56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	Whenever Get Around To II	Wait While Soc	Will Not Get Vaccine	Have Already Received	
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2097	994	1103	160	628	416	893	782	622	639	606	888	603	478	249	260	174	397	269	997
Weighted Base	2097	1001	1096	226*	637	483	751	673	626	738	564	905	628	572	265	250	215*	443	291	898
Yes	658 31%	337 34%	321 29%	121 54% FG	298 47% FG	132 27% G	107 14%	212 32% I	162 26%	273 37% I	137 24%	336 37% KM	186 30%	283 50%	116 44%	101 40% ST	88 41% ST	167 39% ST	80 27%	222 25%
No	1439 69%	664 66%	775 71%	105 46%	339 53%	351 73% DE	644 86% DE	461 68%	464 74% IJ	464 63%	427 76% L	570 63%	442 70% L	288 50%	148 56%	149 60%	127 59%	276 62% PQR	212 73% PQR	676 75% PQR
Sigma	2097 100%	1001 100%	1096 100%	226 100%	637 100%	483 100%	751 100%	673 100%	626 100%	738 100%	564 100%	905 100%	628 100%	572 100%	265 100%	250 100%	215 100%	443 100%	291 100%	898 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T  
 Overlap formulae used. \* small base

FR01\_10 Have you felt any of the following recently due to the COVID-19 pandemic?  
 Fear- that my kids are missing out on learning

Base: Parent

	Gender		Age				Income			Political				When Plan To Get Vaccinated						
	Wave 61 (423-425)	MALE	FEMALE	Gen Z (age 18-24)	Millennials (age 25-40)	Gen X (age 41-56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	Whenever Get Around To II	Wait Awhile & See	Will Not Get Vaccine	Have Already Received
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	1287	611	676	57	481	278	471	377	370	514	373	584	330	336	142	192	112	247	154	582
Weighted Base	1247	578	669	73**	441	307	426	329	365	533	353	550	344	368	147*	166	124*	255	160*	542
Yes	529 42%	269 46% C	260 39%	32 43%	272 62% FG	129 42% G	97 23%	134 41%	128 35%	257 48% I	121 34%	287 52% KM	122 35%	191 52%	89 61%	112 67% QRST	56 45%	107 42%	62 39%	193 36%
No	718 58%	310 54%	408 61% B	42 57%	169 38%	178 58% E	329 77% EF	195 59%	237 65%	276 52% J	232 66%	263 48%	222 65% L	177 48%	58 39%	54 33%	68 55% P	148 59% F	98 61% P	350 64% P
Sigma	1247 100%	578 100%	669 100%	73 100%	441 100%	307 100%	426 100%	329 100%	365 100%	533 100%	353 100%	550 100%	344 100%	368 100%	147 100%	166 100%	124 100%	255 100%	160 100%	542 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T  
 Overlap formulae used. \* small base; \*\* very small base (under 30) ineligible for sig testing

FR01\_11 Have you felt any of the following recently due to the COVID-19 pandemic?  
 Thankful - for the sacrifices that the American people have made for coronavirus

Base: All Respondents

	Gender		Age				Income			Political				When Plan To Get Vaccinated						
	Wave 61 (423-425)	MALE	FEMALE	Gen Z (age 18-24)	Millennials (age 25-40)	Gen X (age 41-56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	Whenever Get Around To II	Wait Awhile & See	Will Not Get Vaccine	Have Already Received
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	2097	994	1103	160	628	416	893	782	622	639	606	888	603	478	249	260	174	397	269	997
Weighted Base	2097	1001	1096	226*	637	483	751	673	626	738	564	905	628	572	265	250	215*	443	291	898
Yes	1464	693	770	139	431	324	570	447	450	534	379	677	407	370	188	184	113	298	148	721
	70%	69%	70%	61%	68%	67%	76%	68%	72%	72%	67%	75%	65%	65%	71%	73%	53%	67%	51%	80%
No	633	308	326	87	205	160	181	226	176	203	185	228	221	201	77	66	102	145	144	177
	30%	31%	30%	39%	32%	33%	24%	34%	28%	28%	33%	25%	35%	35%	29%	27%	47%	33%	49%	20%
Sigma	2097	1001	1096	226	637	483	751	673	626	738	564	905	628	572	265	250	215	443	291	898
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - April 25, 2021  
COVID-19  
Weighted To The U.S. General Adult Population - Propensity

FR05 How much would you say you miss each of the following during this time of virus-related restrictions?  
Summary Of A Lot/Somewhat

Base: All Respondents

	Gender		Age				Income			Political				When Plan To Get Vaccinated						
	MALE	FEMALE	Gen Z (age 18-24)	Millennials (age 25-40)	Gen X (age 41-50)	Boomer+ (age 51-77)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	Whenever Get Around To II	Wait Awhile & See	Will Not Get Vaccine	Have Already Received	
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2097	994	1103	160	628	416	893	782	622	639	606	888	603	478	249	260	174	397	269	997
Weighted Base	2097	1001	1096	226*	637	483	751	626	626	738	564	905	628	572	265	250	215*	443	291	898
Gatherings with friends and family	1514 72%	722 72%	792 72%	134 59%	483 76% DI	335 69% d	563 75% D	446 68%	460 73% H	571 77% H	401 71%	689 78% M	424 68%	404 71%	193 73%	208 83% QRS	127 59%	308 70% qS	169 58%	702 78% QRS
Dining out at a restaurant	1476 70%	720 72%	756 69%	167 74%	462 72%	336 69%	512 68%	432 64%	434 69%	574 78% HI	401 71% m	708 74% M	408 65%	423 74%	183 69%	187 75% S	149 69%	297 67%	174 60%	669 74% RS
In person celebrations (e.g., birthdays, graduations)	1402 67%	653 65%	749 68%	125 55%	461 72% DG	329 68% d	488 65% d	415 62%	418 67%	532 72% H	376 67%	624 69%	402 64%	397 69%	178 67%	191 78% QRS	137 64% s	284 64% S	152 52%	639 71% IS
Going to a social gathering	1314 63%	652 65%	662 60%	138 61%	439 64% g	310 57% D	427 54%	364 54%	377 60% h	537 73% H	347 61% m	624 63% KM	344 55%	410 71%	165 62%	176 71% S	131 61% s	276 62% S	144 50%	586 65% S
Shopping in stores	1286 61%	578 58%	708 65% B	142 63%	453 71% g	305 63% G	385 51% d	379 56%	381 61% h	498 68% HI	344 61% m	602 66% M	340 54%	406 71%	191 72%	194 78% RST	152 71% RSt	249 56% S	152 52%	539 60% s
Attending events like concerts, theatre and sporting events	1125 54%	577 58%	548 50%	121 53%	428 67% DFG	265 55% G	311 41% d	292 43%	313 50% h	486 66% HI	278 49% M	554 61% KM	293 47%	382 67%	161 61% RST	153 68% RSt	146 50% S	220 47%	138 47%	468 52% s
Going to a movie theatre	1092 52%	578 58% C	515 47%	127 56% G	438 69% DFG	242 50% G	285 38% d	315 47%	303 48% HI	448 61% KM	255 45% m	561 62% M	277 44%	376 66%	164 62% RST	163 54% RSt	117 53% S	234 45% S	131 45%	447 50% s
Going to church	1076 51%	532 53% C	545 50%	96 42% DFG	418 66% G	242 50% g	320 43% d	308 46%	322 51% H	411 56% M	294 52% M	507 56% M	275 44%	363 63%	142 54% qRST	158 63% gRST	108 50% RST	228 51% ST	143 49%	439 49% S
Going to my local coffee shop	1026 49%	514 51%	513 47%	120 53% G	426 67% DFG	248 51% G	233 31% d	267 40% d	295 45% H	445 60% HI	253 45% KM	503 58% KM	271 43%	368 64%	157 59% ST	157 63% ST	129 50% ST	238 54% ST	102 35%	400 45% S
Traveling on an airplane	1018 48%	519 52% C	495 45%	123 54% G	404 63% FG	218 45% G	270 36% d	227 34%	297 47% H	474 64% HI	235 42% KM	502 53% KM	277 44%	379 66%	141 53% rSt	143 57% RST	131 51% RST	210 47% S	92 32%	439 49% S
Going to the gym/work out class	932 44%	501 50% C	431 39%	130 58% IG	400 63% FG	223 48% G	179 24% d	232 34%	260 42% H	417 57% HI	215 38% KM	460 51% KM	257 41%	381 60%	131 50% RST	158 63% RST	123 57% RST	198 45% S	107 37%	347 39% s
Working from the office	766 37%	422 42% C	344 31%	95 42% G	383 60% DFG	189 39% G	99 13% d	182 27%	206 33% h	366 50% HI	171 30% KM	395 44% KM	200 32%	343 60%	103 39% RST	145 58% RST	113 53% RST	173 38% ST	87 30%	248 28% s
Going to school or university	672 32%	354 35% C	318 29%	103 46% FG	355 56% dFG	142 29% G	73 10% d	168 25%	164 26% H	325 44% HI	136 24% KM	380 42% KM	157 25%	345 60%	132 50% RST	129 52% RST	95 44% T	142 32% T	93 32%	213 24% s

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T  
Overlap formulae used. \* small base

FR05 How much would you say you miss each of the following during this time of virus-related restrictions?  
 Summary Of Not At All/Not Very

Base: All Respondents

	Gender		Age					Income			Political			When Plan To Get Vaccinated						
	MALE	FEMALE	Gen Z (age 18-24)	Millennials (age 25-40)	Gen X (age 41-50)	Boomer+ (age 51-77)	< \$50K	\$50-\$99K	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	Whenever Get Around To II	Wait Awhile & See	Will Not Get Vaccine	Have Already Received	
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2097	994	1103	160	628	416	893	782	622	639	606	888	603	478	249	260	174	397	269	997
Weighted Base	2097	1001	1096	226*	637	483	751	673	626	738	564	905	628	572	265	250	215*	443	291	898
Going to school or university	1425 68%	647 65%	778 71% B	123 54% e	282 44%	342 71% DE	678 90% DEF	505 75%	463 74% J	413 56%	428 76% L	526 58%	471 75% L	226 40%	133 50%	121 48%	119 56%	301 69% PQ	199 66% PQ	685 76% PQRS
Working from the office	1331 63%	579 58%	752 69% B	131 58% e	254 40%	294 61% E	652 87% DEF	491 73% J	421 50%	372 50%	393 70% L	511 56%	428 68% L	229 40%	162 61%	105 42%	102 47%	61 25% PQ	204 70% PQR	650 72% PQR
Going to the gym/work out class	1165 56%	501 50%	664 61% B	96 42% e	237 37%	261 54% DE	571 78% DEF	441 66% J	366 58% J	320 43%	349 43% L	445 62% L	371 49%	191 33%	133 50%	92 37%	245 43% PQ	184 55% PQ	551 63% PQ	51% PQ
Traveling on an airplane	1082 52%	482 48%	601 55% B	103 46% e	233 37%	265 56% E	481 64% DEF	446 66% J	330 53%	264 36% L	329 36% L	403 45%	351 56% L	192 34%	123 47%	107 43%	84 39%	233 53% PQ	199 68% PQR	459 51% PQ
Going to my local coffee shop	1071 51%	488 49%	583 53% B	106 47% e	211 33%	236 49% E	518 69% DEF	406 60% J	342 55% J	293 40% L	311 44% L	403 55% L	357 44% L	203 36% L	107 41%	93 37%	85 40%	204 46% PQ	190 65% PQR	498 55% PQR
Going to church	1021 49%	470 47%	551 50% B	130 58% E	241 34%	241 50% E	431 57% DEF	365 54% J	304 49% J	327 44% L	270 38% L	398 44% L	352 56% L	209 37% L	123 46%	92 37%	106 50% P	215 49% P	148 51% P	459 51% P
Going to a movie theatre	1005 48%	424 42%	581 53% B	99 44% e	199 31%	241 50% E	466 62% DEF	358 53% J	290 39% L	309 39% L	345 38% L	351 38% L	196 56% L	100 34% L	87 38%	87 46% P	209 47% P	160 55% P	451 50% P	
Attending events like concerts, theatre and sporting events	972 46%	425 42%	548 50% B	105 47% e	209 33%	219 45% E	440 59% DEF	381 57% IJ	313 50% J	252 34% L	286 39% L	351 39% L	335 53% L	190 33% L	104 39%	97 39%	69 32% PQ	223 50% PQ	153 53% PQ	430 48% pQ
Shopping in stores	811 39%	423 42% C	388 35% C	84 37% e	184 29%	178 37% E	365 48% DEF	294 44% J	245 38% J	238 32% L	220 33% L	304 34% L	288 48% KL	165 29% L	74 25% L	56 22% L	63 29% PQ	194 46% PQ	140 48% PQT	359 40% Pq
Going to a social gathering	783 37%	349 35%	433 40% B	88 39% e	198 31%	173 36% E	324 43% EIJ	309 46% IJ	250 40% J	201 27% L	217 30% L	281 39% L	284 45% KL	162 28% L	99 38% L	74 39% P	84 39% P	167 38% PqRT	147 50% PqRT	312 35% PqRT
In person celebrations (e.g., birthdays, graduations)	695 33%	348 35%	347 32% B	101 45% e	176 28%	155 32% E	263 35% E	258 38% J	209 33% L	206 28% L	189 33% L	281 31% L	225 36% L	175 31% L	87 33% L	59 24% P	78 36% P	159 36% PqRT	139 48% PqRT	260 29% PqRT
Dining out at a restaurant	621 30%	282 28%	340 31% B	60 26% e	175 28%	148 31% E	239 32% EIJ	241 36% IJ	192 31% L	164 22% L	163 29% L	239 26% L	220 35% KL	148 26% L	81 31% L	63 25% L	66 31% P	146 33% PqRT	117 49% PqRT	229 26% PqRT
Gatherings with friends and family	583 28%	279 28%	304 28% B	92 41% e	154 24%	148 31% E	188 25% EIJ	228 34% IJ	166 27% L	166 23% L	163 29% L	217 24% L	203 32% L	167 29% L	72 27% L	42 17% L	87 41% PqRT	134 30% PqRT	122 42% PqRT	196 22% PqRT

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T  
 Overlap formulae used. \* small base

FR05\_1 How much would you say you miss each of the following during this time of virus-related restrictions?  
 Traveling on an airplane

Base: All Respondents

	Gender		Age				Income			Political				When Plan To Get Vaccinated						
	MALE	FEMALE	Gen Z (age 18-24)	Millennials (age 25-40)	Gen X (age 41-50)	Boomer+ (age 51-77)	< \$50K	\$50-\$99K	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	Whenever Get Around To	Wait Awhile & See	Will Not Get Vaccine	Have Already Received	
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2097	994	1103	160	628	416	893	782	622	639	606	888	603	478	249	260	174	397	269	997
Weighted Base	2097	1001	1096	226*	637	483	751	673	626	738	564	905	628	572	265	250	215*	443	291	898
A Lot/Somewhat (Net)	1015 48%	519 52% C	495 45%	123 54% G	404 53% FG	218 45% G	270 36%	227 34%	297 47% H	474 64% HI	235 42%	502 55% KM	277 44%	379 66%	141 53%	143 57% RSI	131 61% RST	210 47% S	92 32%	439 49% S
A lot	424 20%	224 22% C	200 18%	39 17% dFG	172 27% FG	96 20%	116 15%	77 11%	114 18% H	226 31% HI	84 15%	239 26% KM	101 16%	143 25%	72 27%	67 27% RS	57 26% RS	63 14%	31 11%	206 23% RS
Somewhat	590 28%	295 29% C	295 27%	84 37% FG	231 36% FG	122 25%	154 20%	150 22%	183 29% H	247 34% HI	152 27%	263 29%	176 28%	236 41%	69 26%	76 30% SI	74 35% SI	147 33% ST	61 21%	232 26%
Not At All/Not Very (Net)	1082 52%	482 48% B	601 55% B	103 46% EG	233 37% EG	481 58% DEF	446 54% DEF	330 46% IJ	264 42% J	329 58% H	403 58% L	403 45%	351 56% L	192 34%	123 47%	107 43% s	84 39% s	233 53% PQ	199 68% PQRT	459 51% PQ
Not very	306 15%	160 16% B	145 13%	49 22% EG	83 13% EG	83 14%	105 14%	99 14%	105 16% J	98 13% L	124 16% L	92 14%	81 15% L	45 17%	40 16% s	41 19% s	63 14% s	33 11% s	129 14% s	
Not at all	777 37%	321 32% B	455 42% B	54 24% EG	150 24% EG	197 41% DE	376 50% DEF	354 53% IJ	230 37% J	167 23% L	238 42% L	280 31% L	259 41% L	112 20%	78 30% s	68 27% s	43 20% s	170 38% PQ	166 57% PQRT	331 37% PQ
Sigma	2097 100%	1001 100%	1096 100%	226 100%	637 100%	483 100%	751 100%	673 100%	626 100%	738 100%	564 100%	905 100%	628 100%	572 100%	265 100%	250 100%	215 100%	443 100%	291 100%	898 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T  
 Overlap formulae used. \* small base

FR05\_2 How much would you say you miss each of the following during this time of virus-related restrictions?  
 Going to a movie theatre

Base: All Respondents

	Gender		Age					Income			Political				When Plan To Get Vaccinated					
	MALE	FEMALE	Gen Z (age 18-24)	Millennials (age 25-40)	Gen X (age 41-50)	Boomer+ (age 51-77)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	Whenever Get Around To II	Wait Awhile & See	Will Not Get Vaccine	Have Already Received	
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2097	994	1103	160	628	416	893	782	622	639	606	888	603	478	249	260	174	397	269	997
Weighted Base	2097	1001	1096	226*	637	483	751	673	626	738	564	905	628	572	265	250	215*	443	291	898
A Lot/Somewhat (Net)	1092 52%	578 58% C	515 47%	127 56% G	438 69% DFG	242 59% G	285 38%	315 47%	303 48%	448 61% HI	255 45%	561 62% KM	277 44%	376 66%	164 62% RST	163 65%	117 54%	234 53%	131 45%	447 50%
A lot	457 22%	252 25% C	205 19%	35 15%	211 33% DFG	97 20%	114 15%	117 17%	114 18%	211 29% HI	94 17%	273 30% KM	90 14%	162 28%	73 28% QRST	86 34%	43 20%	72 16%	43 15%	212 24% RS
Somewhat	636 30%	326 33% C	310 28%	93 41% FG	227 36% G	145 30% G	171 23%	198 29%	189 30%	237 32%	161 28%	287 32%	187 30%	214 37%	91 34% I	77 31%	73 34%	162 37% I	89 30%	234 26%
Not At All/Not Very (Net)	1005 48%	424 42% B	581 53% E	99 44% G	199 31% E	241 50% DEF	466 62% DEF	358 53%	323 52%	290 39% L	309 55%	345 38% L	351 56% L	196 34%	100 38% P	87 35%	98 46% P	209 47% P	160 55% P	451 50% P
Not very	375 18%	186 19% B	189 17%	66 29% EFG	104 16%	80 17% E	125 17%	118 18%	121 19%	129 17% J	102 18%	133 15% L	140 22% L	123 21% L	54 21% PST	31 12% PST	57 27% PST	99 22% PST	45 15% PST	143 16% PST
Not at all	629 30%	238 24% B	392 36% E	32 14% EFG	95 15% E	161 33% DEF	341 45% DEF	240 36% J	202 32% J	161 37% L	208 23% L	211 34% L	211 34% L	73 17% L	46 17% PST	56 22% PST	41 19% PST	109 25% PQR	115 40% PQR	308 34% PQR
Sigma	2097 100%	1001 100%	1096 100%	226 100%	637 100%	483 100%	751 100%	673 100%	626 100%	738 100%	564 100%	905 100%	628 100%	572 100%	265 100%	250 100%	215 100%	443 100%	291 100%	898 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T  
 Overlap formulae used. \* small base

FR05\_3 How much would you say you miss each of the following during this time of virus-related restrictions?  
 Shopping in stores

Base: All Respondents

	Gender		Age					Income			Political				When Plan To Get Vaccinated					
	MALE	FEMALE	Gen Z (age 18-24)	Millennials (age 25-40)	Gen X (age 41-50)	Boomer+ (age 51-77)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	Whenever Get Around To II	Wait While & Soc	Will Not Get Vaccine	Have Already Received	
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2097	994	1103	160	628	416	893	782	622	639	606	888	603	478	249	260	174	397	269	997
Weighted Base	2097	1001	1096	226*	637	483	751	673	626	738	564	905	628	572	265	250	215*	443	291	898
A Lot/Somewhat (Net)	1286 61%	578 58%	708 65% B	142 63% g	453 71% FG	305 63% G	385 51%	379 58%	381 61%	498 68% H	344 61% m	602 66% M	340 54%	406 71%	191 72% RST	194 78% RSt	152 71% S	249 56%	152 52% s	539 60% s
A lot	498 24%	247 25%	251 23% G	55 25% G	199 31% G	129 27% G	114 15%	139 21%	139 22%	214 29% HI	128 23% KM	259 29% KM	111 18%	167 29%	88 33% QRS	98 38% St	51 24%	77 17%	56 19%	215 24% t
Somewhat	788 38%	331 33%	457 42% B	87 38%	254 40% G	177 37%	271 36%	240 36%	242 39%	284 39% HI	217 38%	342 38%	229 36%	239 42%	103 39%	96 38% St	100 47% St	172 39%	96 33%	325 36% t
Not At All/Not Very (Net)	811 39%	423 42% B	388 35%	84 37%	184 29% E	178 37% E	365 49% DEF	294 44% J	245 39% J	239 32% I	220 39%	304 34%	288 46% KL	165 29%	74 28%	56 22% St	63 29% PQ	194 44% PQ	140 48% PQ	359 40% Pq
Not very	408 19%	208 21% G	201 18%	48 21% B	106 17% E	85 18% E	169 22% DEF	131 19% J	124 20% J	140 19% I	117 16% I	145 16% L	147 23% L	100 18%	39 15% L	33 13% PQSt	114 26% PQSt	53 18% Pq	174 19% Pq	
Not at all	403 19%	216 22% c	187 17% B	36 16% B	78 12% E	93 19% E	196 26% DEF	164 24% J	121 19% J	99 13% I	103 18% I	159 18% L	141 22% L	65 11% L	35 13% L	23 9% P	30 14% P	80 18% PQRT	86 30% P	184 21% P
Sigma	2097 100%	1001 100%	1096 100%	226 100%	637 100%	483 100%	751 100%	673 100%	626 100%	738 100%	564 100%	905 100%	628 100%	572 100%	265 100%	250 100%	215 100%	443 100%	291 100%	898 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T  
 Overlap formulae used. \* small base

FR05\_4 How much would you say you miss each of the following during this time of virus-related restrictions?  
 Working from the office

Base: All Respondents

	Gender		Age				Income			Political				When Plan To Get Vaccinated						
	MALE	FEMALE	Gen Z (age 18-24)	Millennials (age 25-40)	Gen X (age 41-50)	Boomer+ (age 51-77)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	Whenever Get Around To II	Wait While & Soc	Will Not Get Vaccine	Have Already Received	
	(A)	(B)	(C)	(D)	(E)	(F)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	
Unweighted Base	2097	994	1103	160	628	416	893	782	622	639	606	888	603	478	249	260	174	397	269	997
Weighted Base	2097	1001	1096	226*	637	483	751	673	626	738	564	905	628	572	265	250	215*	443	291	898
A Lot/Somewhat (Net)	766 37%	422 42% C	344 31%	95 42% G	383 60% DFG	189 39% G	99 13%	182 27% h	206 33% HI	366 50% HI	171 30%	395 44% KM	200 32%	343 60%	103 39% RST	145 58% RST	113 53% RST	173 39% ST	87 30%	248 28%
A lot	341 16%	205 20% C	136 12%	31 14% G	173 27% DFG	96 20% G	41 5%	70 10%	82 13% HI	186 25% HI	74 13%	205 23% KM	62 10%	152 27%	56 21% RST	75 30% RST	54 25% RST	69 16%	32 11%	111 12%
Somewhat	425 20%	217 22%	208 19%	64 28% FG	209 33% FG	93 19% G	58 8%	112 17%	124 20% H	180 24% H	97 17%	190 21%	137 22%	191 33%	47 18% ST	70 28% ST	59 27% T	104 23% T	55 19%	137 15%
Not At All/Not Very (Net)	1331 63%	579 58% B	752 69% E	131 58% FG	254 40% FG	294 61% G	652 87% DEF	491 73% IJ	421 67% J	372 50% H	393 70% L	511 56% L	428 68% L	229 40%	162 61% ST	105 42% T	102 47% T	270 61% T	204 70% PQR	650 72% PQR
Not very	302 14%	149 15% B	152 14% E	60 26% FG	98 15% G	75 16% G	69 9%	95 14%	112 15% H	87 12% H	131 15% L	131 14% L	84 13% L	103 18% L	61 23% ST	33 13% T	51 24% T	92 21% PQR	36 12% PQR	90 10%
Not at all	1030 49%	430 43% B	600 55% E	71 29% FG	156 25% G	219 45% G	583 78% DEF	396 59% IJ	329 52% J	260 35% H	306 54% L	380 42% L	344 55% L	126 22% L	101 38% ST	73 29% T	51 24% T	178 40% PQR	168 58% PQR	560 62% PQR
Sigma	2097 100%	1001 100%	1096 100%	226 100%	637 100%	483 100%	751 100%	673 100%	626 100%	738 100%	564 100%	905 100%	628 100%	572 100%	265 100%	250 100%	215 100%	443 100%	291 100%	898 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T  
 Overlap formulae used. \* small base

FR05\_5 How much would you say you miss each of the following during this time of virus-related restrictions?  
 Attending events like concerts, theatre and sporting events

Base: All Respondents

	Gender		Age					Income			Political				When Plan To Get Vaccinated					
	MALE	FEMALE	Gen Z (age 18-24)	Millennials (age 25-40)	Gen X (age 41-50)	Boomer+ (age 51-77)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	Whenever Get Around To	Wait While & Soc	Will Not Get Vaccine	Have Already Received	
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2097	994	1103	160	628	416	893	782	622	639	606	888	603	478	249	260	174	397	269	997
Weighted Base	2097	1001	1096	226*	637	483	751	673	626	738	564	905	628	572	265	250	215*	443	291	898
A Lot/Somewhat (Net)	1125 54%	577 58% C	548 50%	121 53% G	428 57% DFG	265 55% G	311 41%	292 43%	313 50% h	486 66% HI	278 49%	554 61% KM	293 47%	382 67%	161 61%	153 61% RSI	146 69% RST	220 50%	138 47%	468 52%
A lot	531 25%	281 28% C	250 23%	60 26% g	222 35% FG	115 24% g	134 18%	123 18%	143 23% HI	253 34% HI	116 21%	288 32% KM	126 20%	183 32%	93 35% RS	80 32% RS	64 30% S	90 20%	51 18%	246 27% RS
Somewhat	594 28%	296 30%	298 27%	61 27% G	206 32% G	150 31% g	177 24%	169 25%	170 27% H	233 32% H	162 29%	266 29%	166 26%	199 35%	67 25% T	73 29% T	82 38% T	130 29%	87 30%	223 25%
Not At All/Not Very (Net)	972 46%	425 42% B	548 50% E	105 47% E	209 33% E	219 46% E	440 59% DEF	381 57% IJ	313 50% J	286 41% L	351 51% L	286 39% L	335 53% L	190 33%	104 39%	97 39% I	69 32% I	223 50% PQ	153 53% PQ	430 49% PQ
Not very	335 16%	166 17% B	170 15% EFG	61 27% I	109 17% I	56 12% I	109 15% J	137 20% J	101 16% J	94 13% L	88 16% L	122 14% L	125 20% L	106 19%	44 16% L	36 14% L	34 16% L	90 20% L	41 14% L	136 15% L
Not at all	637 30%	259 26% B	378 35% E	44 20% E	100 16% E	163 34% DE	331 44% DEF	244 36% J	212 34% J	158 21% L	198 35% L	229 25% L	210 33% L	84 15% L	60 23% L	62 25% L	35 16% L	133 30% Q	113 39% PQ	294 33% PQ
Sigma	2097 100%	1001 100%	1096 100%	226 100% G	637 100% G	483 100% G	751 100% G	673 100% G	626 100% G	738 100% G	564 100% G	905 100% G	628 100% G	572 100% G	265 100% G	250 100% G	215 100% G	443 100% G	291 100% G	898 100% G

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T  
 Overlap formulae used. \* small base

FR05\_6 How much would you say you miss each of the following during this time of virus-related restrictions?  
 Dining out at a restaurant

Base: All Respondents

	Gender		Age				Income			Political				When Plan To Get Vaccinated						
	Wave 61 (423-425)	MALE	FEMALE	Gen Z (age 18-24)	Millennials (age 25-40)	Gen X (age 41-50)	Boomer+ (age 51-77)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	Whenever Get Around To II	Wait While & Soc	Will Not Get Vaccine	Have Already Received
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	2097	994	1103	160	628	416	893	782	622	639	606	888	603	478	249	260	174	397	269	997
Weighted Base	2097	1001	1096	226*	637	483	751	673	626	738	564	905	628	572	265	250	215*	443	291	898
A Lot/Somewhat (Net)	1476 70%	720 72%	756 69%	167 74%	462 72%	336 69%	512 68%	432 64%	434 69%	574 81%	401 71%	666 74%	408 65%	423 74%	183 69%	187 75%	149 69%	297 67%	174 60%	669 74%
A lot	646 31%	334 33%	312 28%	54 24%	224 35%	160 33%	208 28%	168 25%	175 28%	288 39%	176 31%	307 34%	163 26%	177 31%	99 38%	99 40%	54 25%	104 24%	78 27%	309 34%
Somewhat	830 40%	385 38%	444 41%	113 50%	238 37%	176 36%	304 40%	264 39%	259 41%	286 39%	226 40%	359 40%	245 39%	247 43%	84 32%	87 35%	95 44%	192 43%	96 33%	359 40%
Not At All/Not Very (Net)	621 30%	282 28%	340 31%	60 26%	175 28%	148 31%	239 32%	192 28%	164 26%	163 22%	163 29%	239 26%	220 35%	148 26%	81 31%	63 25%	146 31%	117 33%	117 40%	229 26%
Not very	311 15%	149 15%	162 15%	35 16%	112 18%	74 15%	90 12%	116 17%	100 16%	87 12%	76 13%	129 14%	106 17%	104 18%	47 18%	35 14%	44 20%	85 19%	43 15%	105 12%
Not at all	310 15%	133 13%	178 16%	24 11%	63 10%	74 15%	149 20%	124 18%	92 15%	77 10%	87 15%	110 12%	114 18%	44 8%	35 13%	28 11%	22 10%	61 14%	74 25%	125 14%
Sigma	2097 100%	1001 100%	1096 100%	226 100%	637 100%	483 100%	751 100%	673 100%	626 100%	738 100%	564 100%	905 100%	628 100%	572 100%	265 100%	250 100%	215 100%	443 100%	291 100%	898 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T  
 Overlap formulae used. \* small base

FR05\_8 How much would you say you miss each of the following during this time of virus-related restrictions?  
 Gatherings with friends and family

Base: All Respondents

	Gender		Age				Income			Political				When Plan To Get Vaccinated						
	MALE	FEMALE	Gen Z (age 18-24)	Millennials (age 25-40)	Gen X (age 41-56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	Whenever Get Around To II	Wait Awhile & See	Will Not Get Vaccine	Have Already Received	
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2097	994	1103	160	628	416	893	782	622	639	606	888	603	478	249	260	174	397	269	997
Weighted Base	2097	1001	1096	226*	637	483	751	673	626	738	564	905	628	572	265	250	215*	443	291	898
A Lot/Somewhat (Net)	1514 72%	722 72%	792 72%	134 59%	483 76% Df	335 69% d	563 75% D	446 68% H	460 73% H	571 77% H	401 71% H	689 78% M	424 68% M	404 71% M	193 73% QRS	208 83% QRS	127 59% qS	308 70% qS	169 58% QRS	702 78% QRS
A lot	759 36%	357 36%	403 37%	57 25%	236 37% D	171 35% d	295 38% D	201 30% H	232 37% H	308 42% m	190 34% m	395 44% KM	174 28% L	189 33% L	111 42% QRS	106 42% QRS	62 29% PT	135 30% PT	72 25% PRT	385 43% PRT
Somewhat	755 36%	366 37%	389 36%	76 34%	247 39% EFG	164 34% e	268 36% E	245 36% Ij	228 36% Ij	263 36% Ij	211 37% I	294 32% L	251 40% L	215 38% L	81 31% L	102 41% PT	66 31% PT	174 39% PT	97 33% PRT	317 35% PRT
Not At All/Not Very (Net)	583 28%	279 28%	304 28%	92 41% EFG	154 24% EFG	148 31% e	188 25% Ij	228 34% Ij	166 27% Ij	166 23% Ij	163 29% I	217 24% L	203 32% L	167 29% L	72 27% L	42 17% PT	87 41% PT	134 30% PT	122 42% PRT	196 22% PRT
Not very	280 13%	154 15%	126 12%	63 28% EFG	82 13% EFG	60 12% e	98 15% Ij	83 13% Ij	93 15% Ij	84 13% Ij	96 15% I	100 11% L	96 17% L	29 11% L	30 12% L	45 21% PT	75 17% PT	39 14% PT	90 10% PRT	
Not at all	303 14%	125 12%	178 16%	30 13% b	72 11% E	88 18% E	112 15% E	130 19% Ij	84 13% Ij	73 10% Ij	78 14% I	120 13% L	104 17% L	71 12% L	43 16% PT	12 5% PT	42 20% PT	60 13% PRT	83 28% PRT	106 12% P
Sigma	2097 100%	1001 100%	1096 100%	226 100%	637 100%	483 100%	751 100%	673 100%	626 100%	738 100%	564 100%	905 100%	628 100%	572 100%	265 100%	250 100%	215 100%	443 100%	291 100%	898 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T  
 Overlap formulae used. \* small base

FR05\_9 How much would you say you miss each of the following during this time of virus-related restrictions?  
 Going to church

Base: All Respondents

	Gender		Age					Income			Political				When Plan To Get Vaccinated					
	MALE	FEMALE	Gen Z (age 18-24)	Millennials (age 25-40)	Gen X (age 41-50)	Boomer+ (age 51-77)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	Whenever Get Around To	Wait Awhile & See	Will Not Get Vaccine	Have Already Received	
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2097	994	1103	160	628	416	893	782	622	639	606	888	603	478	249	260	174	397	269	997
Weighted Base	2097	1001	1096	226*	637	483	751	673	626	738	564	905	628	572	265	250	215*	443	291	898
A Lot/Somewhat (Net)	1076 51%	532 53%	545 50%	96 42%	418 66%	242 50%	320 43%	308 46%	322 51%	411 56%	294 52%	507 56%	275 44%	363 63%	142 54%	158 63%	108 50%	228 51%	143 49%	439 49%
A lot	494 24%	252 25%	242 22%	55 24%	180 28%	107 22%	152 20%	133 20%	149 24%	199 27%	146 26%	250 28%	97 16%	170 30%	66 25%	72 29%	54 25%	96 22%	58 20%	214 24%
Somewhat	583 28%	280 28%	303 28%	41 18%	238 37%	135 28%	168 22%	175 26%	173 28%	212 29%	148 26%	257 28%	178 28%	193 34%	75 28%	86 34%	54 25%	132 30%	85 29%	226 25%
Not At All/Not Very (Net)	1021 49%	470 47%	551 50%	130 58%	219 34%	241 50%	431 57%	365 54%	304 49%	327 44%	270 48%	398 44%	352 56%	209 37%	123 46%	92 37%	106 50%	215 49%	148 51%	459 51%
Not very	290 14%	157 16%	133 12%	53 23%	81 13%	52 11%	104 14%	100 15%	91 14%	97 13%	98 17%	98 11%	94 15%	99 17%	24 9%	25 10%	44 21%	93 21%	28 9%	101 11%
Not at all	731 35%	312 31%	418 38%	77 34%	137 22%	189 39%	327 44%	265 39%	214 34%	231 31%	173 33%	299 33%	258 41%	110 19%	98 37%	68 27%	62 29%	122 28%	121 41%	358 40%
Sigma	2097 100%	1001 100%	1096 100%	226 100%	637 100%	483 100%	751 100%	673 100%	626 100%	738 100%	564 100%	905 100%	628 100%	572 100%	265 100%	250 100%	215 100%	443 100%	291 100%	898 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - April 25, 2021  
COVID-19  
Weighted To The U.S. General Adult Population - Propensity

FR05\_10 How much would you say you miss each of the following during this time of virus-related restrictions?  
Going to school or university

Base: All Respondents

	Gender		Age				Income			Political			When Plan To Get Vaccinated							
	Wave 61 (423-425)	MALE	FEMALE	Gen Z (age 18-24)	Millennials (age 25-40)	Gen X (age 41-50)	Boomer+ (age 51-77)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	Whenever Get Around To II	Wait Awhile & See	Will Not Get Vaccine	Have Already Received
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	2097	994	1103	160	628	416	893	782	622	639	606	888	603	478	249	260	174	397	269	997
Weighted Base	2097	1001	1096	226*	637	483	751	673	626	738	564	905	628	572	265	250	215*	443	291	898
A Lot/Somewhat (Net)	672 32%	354 35% C	318 29%	103 46% FG	355 56% dFG	142 29% G	73 10%	168 25%	164 26%	325 44% HI	136 24%	380 42% KM	157 25%	345 60%	132 50%	129 52% RST	95 44% RST	142 32% T	93 32% T	213 24%
A lot	302 14%	164 16% C	138 13%	36 16% G	172 27% DFG	57 12% G	38 5%	62 9%	72 12%	161 22% HI	60 11%	186 21% KM	56 9%	156 27%	68 26%	74 28% QRST	38 18%	49 11%	31 11%	111 12%
Somewhat	370 18%	190 19%	180 16%	67 30% FG	183 28% FG	85 18% G	35 5%	106 16%	91 15%	164 22% HI	77 14%	193 21% KM	100 16%	189 33%	63 24%	55 22% T	58 27% T	94 21% T	62 21% T	102 11%
Not At All/Not Very (Net)	1425 68%	647 65%	778 71%	123 54% FG	282 44% FG	342 71% G	678 90% DEF	505 75%	463 74%	413 56% HI	428 76% L	526 58%	471 75%	226 40%	133 50%	121 48% T	119 56% T	301 68% PQ	199 68% PQ	685 76% PQRS
Not very	317 15%	171 17% B	146 13%	80 35% EFG	102 16% G	68 14% J	99 9%	106 15%	108 17%	108 15% L	74 13%	131 14% L	113 18%	124 22%	43 16%	41 16% ST	54 25% ST	111 25% PST	17 6% PQ	93 10% s
Not at all	1107 53%	475 47% B	632 58%	43 19% G	180 28% d	274 57% DE	609 81% DEF	406 60% J	356 57% J	305 41% L	354 44% L	395 44% L	358 57% L	102 18%	90 34% L	80 32% L	65 30% L	189 43% PQ	181 62% PQR	592 66% PQR
Sigma	2097 100%	1001 100%	1096 100%	226 100%	637 100%	483 100%	751 100%	673 100%	626 100%	738 100%	564 100%	905 100%	628 100%	572 100%	265 100%	250 100%	215 100%	443 100%	291 100%	898 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T  
Overlap formulae used. \* small base

FR05\_13 How much would you say you miss each of the following during this time of virus-related restrictions?  
 Going to the gym/work out class

Base: All Respondents

	Gender		Age					Income			Political			When Plan To Get Vaccinated						
	MALE	FEMALE	Gen Z (age 18-24)	Millennials (age 25-40)	Gen X (age 41-50)	Boomer+ (age 51-77)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	Whenever Get Around To	Wait Awhile & See	Will Not Get Vaccine	Have Already Received	
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2097	994	1103	160	628	416	893	782	622	639	606	888	603	478	249	260	174	397	269	997
Weighted Base	2097	1001	1096	226*	637	483	751	673	626	738	564	905	628	572	265	250	215*	443	291	898
A Lot/Somewhat (Net)	932 44%	501 50% C	431 39%	130 58% IG	400 63% FG	223 46% G	179 24%	232 34%	260 42% H	417 87% HI	215 38%	460 51% KM	257 41%	381 67%	131 50% RST	158 83% RST	123 57% RST	198 45%	107 37%	347 39%
A lot	433 21%	253 25% C	180 16%	60 27% G	187 29% FG	102 21% G	83 11%	107 16%	104 17%	210 28% HI	98 17%	241 27% KM	93 15%	165 29%	73 28% RST	82 33% R	54 25% R	67 15%	49 17%	180 20%
Somewhat	499 24%	247 25%	252 23%	70 31% G	213 33% FG	121 25% G	96 13%	125 19%	156 25% H	208 28% HI	117 21%	219 24%	164 26% K	215 38%	58 22% ST	75 30% ST	69 32% ST	130 29% ST	58 20%	167 19%
Not At All/Not Very (Net)	1165 56%	501 50% B	664 61% B	96 42% EFG	237 37% G	261 54% DE	571 76% DEF	441 66% IJ	366 58% H	320 43% I	349 62% J	445 49% K	371 59% L	191 33% M	133 50% N	92 37% ST	92 43% ST	245 55% PQ	184 63% PQ	551 61% PQ
Not very	307 15%	154 15%	153 14%	60 27% EFG	101 16% G	57 12% DE	89 12% IJ	105 16% J	104 17% K	96 13% L	83 15% L	136 15% M	88 14% N	100 18% O	51 19% P	32 13% ST	46 19% ST	85 19% ST	35 12% ST	110 12%
Not at all	858 41%	346 35% B	511 47% B	35 16% EFG	136 21% G	203 42% DE	483 64% DEF	336 50% IJ	283 42% J	224 30% K	266 47% L	309 34% M	282 45% N	91 16% O	82 31% P	61 24% ST	46 22% ST	160 36% PQ	150 51% PQR	442 49% PQR
Sigma	2097 100%	1001 100%	1096 100%	226 100%	637 100%	483 100%	751 100%	673 100%	626 100%	738 100%	564 100%	905 100%	628 100%	572 100%	265 100%	250 100%	215 100%	443 100%	291 100%	898 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T  
 Overlap formulae used. \* small base

FR05\_14 How much would you say you miss each of the following during this time of virus-related restrictions?  
 Going to a social gathering

Base: All Respondents

	Gender		Age					Income			Political				When Plan To Get Vaccinated					
	Wave 61 (423-425)	MALE	FEMALE	Gen Z (age 18-24)	Millennials (age 25-40)	Gen X (age 41-50)	Boomer+ (age 51-77)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	Whenever Get Around To II	Wait While & Soc	Will Not Get Vaccine	Have Already Received
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	2097	994	1103	160	628	416	893	782	622	639	606	888	603	478	249	260	174	397	269	997
Weighted Base	2097	1001	1096	226*	637	483	751	673	626	738	564	905	628	572	265	250	215*	443	291	898
A Lot/Somewhat (Net)	1314	652	662	138	439	310	427	364	377	537	347	624	344	410	165	176	131	276	144	586
A lot	512	257	255	50	213	109	139	133	132	234	119	257	136	180	84	77	59	95	42	239
Somewhat	803	395	407	89	226	201	287	245	245	304	228	367	208	230	81	99	72	181	103	347
Not At All/Not Very (Net)	783	349	433	88	198	173	324	309	250	201	217	281	284	162	99	74	84	167	147	312
Not very	354	170	184	59	104	64	126	136	117	95	115	111	128	99	51	32	49	89	45	138
Not at all	429	180	249	29	93	109	198	173	132	106	103	171	156	63	48	41	34	77	102	174
Sigma	2097	1001	1096	226	637	483	751	673	626	738	564	905	628	572	265	250	215	443	291	898
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T  
 Overlap formulae used. \* small base

FR05\_15 How much would you say you miss each of the following during this time of virus-related restrictions?  
 Going to my local coffee shop

Base: All Respondents

	Gender		Age				Income			Political				When Plan To Get Vaccinated						
	MALE	FEMALE	Gen Z (age 18-24)	Millennials (age 25-40)	Gen X (age 41-50)	Boomer+ (age 51-77)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	Whenever Get Around To II	Wait While & Soc	Will Not Get Vaccine	Have Already Received	
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2097	994	1103	160	628	416	893	782	622	639	606	888	603	478	249	260	174	397	269	997
Weighted Base	2097	1001	1096	226*	637	483	751	673	626	738	564	905	628	572	265	250	215*	443	291	898
A Lot/Somewhat (Net)	1026 49%	514 51%	513 47%	120 53% G	426 57% DFG	248 51% G	233 31%	267 40%	285 45%	445 60% HI	253 45%	503 56% KM	271 43%	368 64%	157 59%	157 63% ST	129 60% ST	238 54% ST	102 35%	400 45% S
A lot	415 20%	224 22% C	191 17%	37 17%	187 29% DFG	106 22% G	85 11%	105 16%	99 16%	204 28% HI	107 19% m	222 25% KM	86 14%	155 27%	84 32%	69 28% ST	50 23% ST	83 19%	46 16%	166 18%
Somewhat	612 29%	290 29%	322 29%	82 36% FG	239 38% FG	142 29% G	148 20%	162 24%	185 30%	241 33% H	146 26%	281 31%	185 29%	214 37%	73 28%	87 35% ST	79 37% ST	155 35% ST	56 19%	234 26% s
Not At All/Not Very (Net)	1071 51%	488 49%	583 53%	106 47% E	211 33% FG	236 49% E	518 69% DEF	406 60% J	342 55% J	293 40% H	311 55% L	403 44%	357 57% L	203 36%	107 41%	93 37% ST	85 40% ST	204 46% ST	190 65% PQRT	498 55% PQR
Not very	339 16%	170 17%	170 15%	44 20% E	92 15% E	75 15% E	128 17%	114 17%	112 18%	106 14%	83 15% L	156 17%	101 16% L	108 19%	43 16% L	32 13% pSt	49 23% pSt	80 18% pSt	36 12% pSt	142 16% pSt
Not at all	731 35%	318 32% B	413 38% B	62 27% E	118 19% E	161 33% E	390 52% DEF	292 43% IJ	229 37% J	186 25% L	229 41% L	247 27% L	256 41% L	96 17% L	64 24% L	61 24% L	36 17% L	124 28% Q	153 53% PQRT	356 40% PQR
Sigma	2097 100%	1001 100%	1096 100%	226 100%	637 100%	483 100%	751 100%	673 100%	626 100%	738 100%	564 100%	905 100%	628 100%	572 100%	265 100%	250 100%	215 100%	443 100%	291 100%	898 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T  
 Overlap formulae used. \* small base

FR05\_16 How much would you say you miss each of the following during this time of virus-related restrictions?  
 In person celebrations (e.g., birthdays, graduations)

Base: All Respondents

	Gender		Age				Income			Political				When Plan To Get Vaccinated						
	MALE	FEMALE	Gen Z (age 18-24)	Millennials (age 25-40)	Gen X (age 41-56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	Whenever Get Around To II	Wait Awhile & See	Will Not Get Vaccine	Have Already Received	
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2097	994	1103	160	628	416	893	782	622	639	606	888	603	478	249	260	174	397	269	997
Weighted Base	2097	1001	1096	226*	637	483	751	673	626	738	564	905	628	572	265	250	215*	443	291	898
A Lot/Somewhat (Net)	1402 67%	653 65%	749 68%	125 55%	461 72% DG	329 68% D	488 65% d	415 62%	418 67%	532 72% H	376 67%	624 69%	402 64%	397 69%	178 67%	191 78% QRS	137 64% s	284 64% S	152 52%	639 71% RS
A lot	676 32%	325 33%	351 32%	60 27%	232 36% DG	173 36% G	211 28%	173 26%	190 30%	295 49% HI	156 28%	337 37% KM	183 29%	192 34%	97 37%	91 36% RS	65 30%	123 28%	65 22%	332 37% RS
Somewhat	726 35%	328 33%	398 36%	65 29%	229 36%	155 32%	277 37%	243 36%	228 36%	237 32% L	219 39%	287 32%	220 35%	205 36%	81 31%	100 40% s	72 34%	160 36%	87 30%	306 34%
Not At All/Not Very (Net)	695 33%	348 35%	347 32%	101 45% EFG	176 28%	155 32%	263 35% E	258 38%	209 33%	206 28% J	189 33%	281 31%	225 36%	175 31%	87 33%	59 24% P	78 36% PI	139 36% PQRT	260 48% PT	297 29%
Not very	325 15%	181 18%	143 13%	75 33% EFG	84 13%	66 14%	99 13%	107 16%	101 16%	109 17% L	97 17%	129 14%	98 16%	109 19%	43 16%	20 8% PT	53 25% PT	93 21% PT	52 18% PT	106 12% PT
Not at all	370 18%	167 17%	204 19%	26 12%	91 14%	88 18%	164 22% DE	151 22% J	108 17%	97 13% L	91 16%	152 17% L	127 20%	65 11%	44 17%	39 16% PT	25 12% PT	66 15% PQRT	87 30% PT	154 17% PT
Sigma	2097 100%	1001 100%	1096 100%	226 100%	637 100%	483 100%	751 100%	673 100%	626 100%	738 100%	564 100%	905 100%	628 100%	572 100%	265 100%	250 100%	215 100%	443 100%	291 100%	898 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T  
 Overlap formulae used. \* small base

Base: Applicable Response

Q33B Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following?

	Fly on a plane (A)	Go to a gym class (B)	Take a cruise (C)	Go out to dinner (D)	Visit a casino (E)	Stay in a hotel (F)	Go to the office (G)	Go to a sporting event (H)	Go to the movies (I)	Host/attend a large social gathering (J)	Take public transportation (e.g., subway, buses, trains) (K)	Greet people with a handshake (L)
Unweighted Base	1700	1367	1417	1991	1457	1836	1306	1555	1754	1758	1435	1952
Weighted Base	1714	1417	1450	1987	1482	1854	1404	1612	1759	1785	1483	1949
Up To 6 Months (Net)	1084 63%	986 70%	771 53%	1614 81%	974 66%	1306 70%	1090 78%	1020 63%	1223 69%	1136 64%	986 66%	1188 61%
Up To 3 Months (Sub-Net)	802 47%	794 56%	580 40%	1330 67%	734 49%	1038 58%	924 65%	757 47%	931 53%	836 47%	764 52%	918 47%
Immediately/1-30 Days (Sub-Sub-Net)	524 31%	561 40%	338 23%	1012 51%	458 31%	683 37%	681 48%	492 31%	639 36%	519 29%	508 34%	649 33%
Immediately	305 18%	323 23%	185 13%	650 33%	253 17%	424 23%	463 33%	290 18%	343 20%	282 16%	292 20%	413 21%
1-30 days	219 13%	238 17%	153 11%	362 18%	205 14%	260 14%	218 15%	202 13%	296 17%	236 13%	216 15%	237 12%
2-3 months	277 16%	233 16%	242 17%	318 16%	276 19%	355 19%	243 17%	265 16%	292 17%	318 18%	256 17%	269 14%
4-6 months	282 16%	192 14%	191 13%	284 14%	240 16%	268 14%	166 12%	263 16%	291 17%	299 18%	222 15%	270 14%
7-11 months	158 9%	151 11%	156 11%	127 6%	144 10%	187 10%	120 8%	211 13%	171 10%	233 13%	143 10%	191 10%
A year or longer	345 20%	170 12%	336 23%	190 10%	250 17%	281 15%	118 8%	273 17%	274 16%	314 18%	203 14%	305 16%
Never again	127 7%	111 8%	187 13%	56 3%	115 8%	80 4%	77 5%	108 7%	92 5%	102 6%	151 10%	265 14%
1 Day To 3 Months (Net)	497 29%	471 33%	395 27%	680 34%	480 32%	615 33%	460 33%	467 29%	588 33%	554 31%	472 32%	505 26%
Sigma	1714 100%	1417 100%	1450 100%	1987 100%	1482 100%	1854 100%	1404 100%	1612 100%	1759 100%	1785 100%	1483 100%	1949 100%

Proportions/Mean: All Columns Tested (5%, 10% risk level)  
 Overlap formulae used.

Fielding Period: March 14, 2020 - April 25, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

Q33B Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following?  
 Summary Of Immediately/1-30 Days

Base: Applicable Response (Variable Bases)

	Gender		Age					Income			Political			When Plan To Get Vaccinated						
	Wave 61 (4/25)	MALE	FEMALE	Gen Z (age 18-24)	Millennials (age 25-40)	Gen X (age 41-56)	Boomer+ (age 57+)	< \$50K	\$50-\$99K	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Dose Able To	Whenever Get Af- fected To It	Wait While & Get Vac- cine	Will Not Get Vac- cine	Have Al- ready Received
Go out to dinner	1012 51%	489 51%	523 51%	93 43%	284 47%	249 54%	386 54%	301 49%	284 47%	402 55%	355 66%	367 43%	289 49%	225 41%	103 42%	102 44%	85 41%	178 43%	180 67%	466 54%
Go to the office	681 48%	386 52%	295 45%	61 29%	271 47%	201 56%	148 55%	156 42%	200 48%	323 55%	214 62%	295 44%	172 44%	199 38%	65 31%	108 52%	70 37%	124 40%	124 62%	254 52%
Go to a gym class	561 40%	316 42%	246 37%	70 35%	221 41%	136 44%	134 37%	139 35%	151 37%	264 45%	176 52%	238 35%	147 38%	191 38%	67 33%	79 39%	57 31%	102 33%	111 58%	213 41%
Stay in a hotel	683 37%	360 40%	323 34%	58 29%	223 38%	176 40%	226 36%	163 30%	212 37%	291 42%	243 48%	238 29%	202 38%	165 31%	75 32%	83 36%	64 33%	129 33%	136 55%	271 34%
Go to the movies	639 36%	368 42%	271 31%	77 37%	242 41%	155 38%	165 30%	171 32%	194 36%	262 40%	194 43%	274 34%	170 34%	199 37%	82 36%	90 40%	78 41%	113 29%	118 52%	240 33%
Take public transportation (e.g., subway, busses, trains)	508 34%	305 39%	203 29%	55 26%	205 37%	123 37%	126 32%	163 37%	122 28%	215 36%	160 46%	215 30%	134 32%	155 30%	80 34%	84 41%	62 32%	81 24%	94 50%	187 33%
Greet people with a handshake	649 33%	392 41%	257 26%	46 22%	235 38%	142 33%	227 33%	192 31%	182 31%	261 37%	247 48%	212 25%	190 33%	162 30%	66 26%	84 29%	61 28%	114 28%	133 51%	257 30%
Visit a casino	458 31%	277 36%	181 25%	32 18%	173 32%	136 40%	117 27%	111 26%	139 32%	201 34%	149 39%	198 28%	111 28%	148 31%	51 24%	63 31%	59 28%	91 28%	76 42%	168 29%
Fly on a plane	524 31%	303 35%	222 26%	49 24%	189 33%	130 34%	156 28%	123 26%	157 30%	237 35%	167 38%	204 26%	153 31%	161 31%	69 30%	71 32%	63 33%	90 25%	94 46%	207 28%
Go to a sporting event	492 31%	305 36%	187 24%	39 20%	187 34%	121 32%	145 30%	113 26%	144 29%	223 35%	162 39%	190 26%	140 30%	139 27%	58 27%	61 30%	53 29%	78 22%	102 48%	198 30%
Host/attend a large social gathering	519 29%	283 32%	235 26%	60 29%	180 30%	132 32%	147 25%	131 27%	151 27%	227 34%	178 38%	191 24%	150 29%	145 27%	66 28%	67 28%	49 26%	89 23%	120 50%	194 26%
Take a cruise	338 23%	208 25%	130 19%	37 19%	157 30%	76 24%	69 17%	79 20%	93 21%	164 27%	115 32%	139 20%	84 21%	123 25%	54 27%	47 24%	49 27%	75 24%	64 37%	104 18%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - April 25, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

26 Apr 2021  
 Table 133

Q33B Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following?  
 Summary Of Up To 3 Months

Base: Applicable Response (Variable Bases)

	Gender			Age				Income			Political			When Plan To Get Vaccinated							
	Wave 61 (4/25 - 4/25)		MALE (C)	FEMALE (D)	Gen Z (age 18- 24) (E)	Millen- nials (age 25- 40) (F)	Gen X (age 41- 56) (G)	Boomer+ (age 57+) (H)	< \$50K (I)	\$50-\$99K (J)	\$100K+ (K)	GOP (L)	DEM (M)	IND/OTH (N)	Student (O)	LGBTQ (P)	First Dose Able To Get It (Q)	Whenever Get Af- found To It (R)	Wait Awhile & Get Vac- cine (S)	Will Not Get Vac- cine (T)	Have Al- ready Received (U)
	(A)	(B)																			
Go out to dinner	1330 67%	664 70% c	666 65%	134 62%	410 68%	305 67%	480 68%	381 62%	392 65%	529 73%	409 LM	545 64%	376 64%	325 58%	150 60%	155 66%	116 56%	246 60%	209 77%	606 70%	
Go to the office	924 66%	524 71% C	400 60%	113 55%	390 65%	240 61%	180 67%	221 59%	264 63%	430 73%	247 LM	438 65%	237 61%	317 61%	119 56%	157 75%	113 59%	176 57%	147 74%	329 67%	
Go to a gym class	794 56%	448 60% C	346 51%	100 50%	329 61%	184 59%	181 50%	204 51%	204 50%	375 64%	238 LM	342 50%	214 55%	281 56%	117 58%	115 57%	82 44%	154 50%	135 68%	308 59%	
Stay in a hotel	1038 56%	546 60% C	492 52%	93 46%	360 62% DG	262 60% DG	324 51%	264 49%	310 54%	441 63%	325 LM	419 51%	294 56%	274 52%	120 52%	131 57%	95 49%	207 53%	174 70%	430 54%	
Go to the movies	931 53%	514 58% C	418 47%	112 55%	356 60% G	225 55% G	238 43%	249 47%	271 51%	395 60% H	248 55%	430 51%	254 50%	293 55%	127 55%	130 58%	104 55%	183 47%	140 61%	374 51%	
Take public transportation (e.g., subway, busses, trains)	764 52%	447 57% C	317 45%	98 46%	318 57% DG	178 55% DG	170 43%	222 51%	190 44%	338 57% H	196 56%	366 51%	202 48%	256 49%	120 51%	130 53% QRT	91 47%	141 43%	115 61%	287 51%	
Visit a casino	734 49%	429 56% C	305 42%	58 32% DG	301 56% DG	191 44% DG	183 43%	180 42%	215 49%	328 55% H	210 M	349 49%	175 45%	250 45%	95 46%	119 58%	85 47%	158 48%	109 59%	263 45%	
Greet people with a handshake	918 47%	543 56% C	375 38%	87 43% dFG	338 55% dFG	197 44% dFG	297 43%	265 43%	244 42%	380 53% H	305 59% H	356 41%	257 45%	251 46%	112 44%	122 54% RT	96 46%	160 40%	168 64%	372 44%	
Go to a sporting event	757 47%	458 54% C	299 39%	70 36% DG	293 53% DG	182 48% d	212 43%	179 41%	199 41%	362 57% H	228 55% LM	327 45%	202 44%	230 43%	89 43%	101 49% R	88 49% f	127 36%	117 55% R	324 49%	
Host/attend a large social gathering	836 47%	444 50% C	393 43%	99 49% G	311 52% G	201 49% G	225 39%	207 39%	239 43%	372 56% H	257 55% LM	347 45%	233 46%	253 48%	114 48%	122 54% RT	86 45% f	165 42%	149 59% QRT	321 44%	
Fly on a plane	802 47%	472 54% C	330 39%	80 40% DIG	311 55% DIG	180 47% G	231 41%	192 41%	224 42%	369 54% H	234 LM	343 44%	225 46%	258 45%	104 45%	113 51%	83 44%	150 42%	116 57% qRT	339 46%	
Take a cruise	580 40%	363 49% C	217 31%	86 45% G	274 52% FG	117 37% G	103 25%	138 36%	142 32%	293 48% H	157 43%	283 41%	140 36%	238 48%	84 42%	92 46% T	77 43%	127 40%	92 53% rT	192 33%	

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - April 25, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

Q33B Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following?  
 Summary Of 1 Day To 3 Months

Base: Applicable Response (Variable Bases)

	Gender			Age					Income			Political				When Plan To Get Vaccinated					
	Wave 61 (4/23 - 4/25)			Gen Z (age 18- 24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)		< \$50K	\$50-\$99K	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	Whenever Get Af- fected To It	Wait Awhile & Get Vac- cine	Will Not Get Vac- cine	Have Al- ready Received
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	
Go out to dinner	680 34%	350 37%	331 32%	89 41% FG	265 44% FG	131 29%	196 28%	192 31%	192 32%	289 40% HI	148 27%	371 43% KM	161 27%	230 42%	88 35%	110 47% RST	77 37% S	148 36% S	60 22%	286 33% S	
Go to the movies	588 33%	321 37%	267 30%	94 45% FG	242 41% FG	121 30%	131 24%	155 29%	157 29%	268 41% HI	114 25%	318 40% KM	157 31%	212 40%	92 40%	88 38% S	70 37% s	135 35% s	58 23%	236 32% s	
Go to a gym class	471 33%	262 35%	209 31%	64 32% FG	228 42% FG	94 30%	84 23%	112 28%	113 28%	240 41% HI	120 35%	242 35% m	109 28%	195 39%	82 41%	85 42% QS	49 27%	106 35% s	49 25%	182 35% s	
Stay in a hotel	615 33%	320 35%	294 31%	80 40% G	246 42% FG	131 30%	158 25%	156 29%	158 28%	289 41% HI	146 29%	309 38% KM	160 30%	196 37%	80 34%	96 42% ST	62 32% s	141 36% s	66 27%	250 32% s	
Go to the office	460 33%	256 34%	205 31%	92 44% FG	230 40% FG	78 22%	60 22%	102 27%	123 29%	229 39% HI	88 25%	254 38% KM	118 31%	213 41%	82 39%	91 43% RST	69 36% s	96 31% s	52 26%	151 31% s	
Visit a casino	480 32%	284 37%	196 27%	47 22% DFG	222 41% DFG	99 29%	112 26%	120 28%	121 27%	235 40% HI	111 29%	266 37% KM	103 26%	187 39%	67 32%	93 45% qST	58 32% s	114 35% s	50 27%	165 28% s	
Take public transportation (e.g., subway, buses, trains)	472 32%	277 36%	195 28%	76 36% G	213 38% G	106 33% G	77 20%	116 27%	113 26%	232 39% HI	104 30%	258 36% M	109 26%	188 36%	77 33%	93 45% QRST	58 30% s	105 32% s	41 22%	174 31% s	
Host/attend a large social gathering	554 31%	288 33%	266 29%	76 38% G	230 39% FG	115 28%	133 23%	132 25%	149 27%	262 40% HI	134 29%	272 34% M	148 29%	186 35%	81 34%	98 43% RST	66 34% S	123 31% s	52 21%	216 29% s	
Go to a sporting event	467 29%	279 33%	189 25%	59 31% FG	194 35% FG	96 26%	118 24%	96 22%	112 23%	253 40% HI	115 28%	239 33% M	114 25%	154 30%	61 29%	65 31% S	80 33% S	90 25% s	41 19%	212 32% S	
Fly on a plane	497 29%	298 34%	199 24%	54 27% DFG	231 41% DFG	86 22%	126 25%	116 22%	123 23%	247 36% HI	116 26%	254 33% km	127 26%	189 36%	72 31%	86 39% qST	50 26% S	106 30% s	44 21%	212 29% S	
Take a cruise	395 27%	255 34%	140 20%	75 39% FG	204 38% G	72 22%	44 11%	90 23%	84 19%	217 36% HI	81 22%	229 33% KM	85 22%	188 38%	64 32%	72 36% T	61 34% T	97 31% s	39 23%	127 22% s	
Greet people with a handshake	505 28%	290 30%	215 22%	63 31% IG	226 37% FG	89 20%	127 19%	143 23%	121 21%	226 32% HI	135 28%	251 29% M	119 21%	172 32%	78 31%	80 32% rST	67 32% st	103 25% s	57 22%	199 25% s	

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/FG - H/I/J - K/L/M - P/Q/R/S/T  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - April 25, 2021  
COVID-19  
Weighted To The U.S. General Adult Population - Propensity

Q33B Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following?  
Summary Of Up To 6 Months

Base: Applicable Response (Variable Bases)

	Gender			Age				Income			Political				When Plan To Get Vaccinated					
	Wave 61 (4/25- 4/25)	MALE	FEMALE	Gen Z (age 18- 24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99K	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Dose Able To	Whenever Get Af- fected To It	Wait While & Get Vaccine	Will Not Get Vac- cine	Have Al- ready Received
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Go out to dinner	1614 81%	812 85% C	801 78%	167 77%	492 81%	371 81%	584 82%	475 77%	479 79%	628 87% HI	490 89% LM	670 78%	463 79%	409 75%	190 76%	196 84% Q	149 71%	328 80%	226 84% Q	715 83% Q
Go to the office	1090 79%	600 81% C	490 74%	133 64%	466 81% DG	283 82% Dg	198 74%	280 75%	306 73%	488 83% M	283 82% M	538 80%	269 70%	388 74%	150 71%	179 85% R	144 76%	216 70%	171 82% R	382 77% r
Stay in a hotel	1306 70%	675 74% C	631 67%	128 64%	453 78% DG	326 75% dG	400 63%	339 62%	399 70%	541 78% H	394 73% LM	545 67%	368 69%	365 69%	159 68%	169 74%	132 68%	259 66%	192 77% Q	554 70% r
Go to a gym class	986 70%	535 72% C	451 67%	119 60%	408 75% DG	234 72% DG	225 62%	255 64%	268 66%	449 77% LM	272 80% LM	455 66%	259 66%	351 70%	144 72%	152 75% Q	111 60%	210 68%	149 75% Q	364 69% Q
Go to the movies	1223 69%	656 75% C	566 64%	142 69%	455 77% FG	282 69% FG	343 63%	334 63%	374 70% h	496 77% H	314 80% m	568 71%	340 67%	394 73%	179 77%	168 74% R	152 80% RT	244 63%	164 72% q	495 68% T
Take public transportation (e.g., subway, busses, trains)	986 66%	577 74% C	409 58%	136 64%	406 73% G	216 67% g	228 58%	271 63%	267 62%	433 73% HI	242 69% m	488 61%	256 61%	349 66%	154 66%	160 77% QR	114 58%	202 61%	135 71% q	376 67% T
Visit a casino	974 66%	539 71% C	434 60%	111 62%	392 77% dG	230 68% G	240 56%	254 60%	297 67% h	407 70% H	267 70% LM	472 66%	234 60%	351 73%	136 66%	141 69%	126 69%	224 69%	132 72% T	351 60% T
Host/attend a large social gathering	1136 64%	598 68% C	538 59%	122 60%	446 75% DFG	252 61% G	315 55%	309 58%	335 60%	468 71% HI	330 71% LM	500 62%	305 60%	357 67%	158 67%	163 72% RT	121 63%	235 60%	174 72% RT	443 60% T
Go to a sporting event	1020 63%	595 70% C	426 56%	116 60%	391 70% G	239 63% G	274 56%	237 54%	301 61% h	458 72% HI	291 70% LM	448 61%	281 61%	324 62%	128 61%	136 66%	121 67%	202 57%	146 69% R	415 63% T
Fly on a plane	1084 63%	612 70% C	472 56%	124 62%	394 70% G	254 68% G	312 55%	254 54%	317 60% h	491 72% HI	297 68% m	491 63%	296 60%	343 66%	146 63%	160 72% RT	133 70%	213 59%	129 63% R	450 61% T
Greet people with a handshake	1188 61%	670 69% C	518 53%	121 69%	438 71% DFG	258 67% G	371 54%	335 55%	337 58%	485 68% HI	361 58% LM	493 57%	335 59%	349 64%	154 61%	146 67% r	140 59%	215 53% R	187 72% RT	500 59% T
Take a cruise	771 53%	467 62% C	304 43%	106 52% G	357 67% dFG	161 50% G	147 36%	188 49%	201 46%	374 62% HI	216 53% M	378 55% M	177 45%	310 63%	114 56%	128 64% rT	99 55%	168 53%	103 52% T	276 47% T

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/FG - H/I/J - K/L/M - P/Q/R/S/T  
Overlap formulae used. \* small base

Q33B Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following?  
 Summary Of Year Or Longer

Base: Applicable Response (Variable Bases)

	Gender		Age				Income			Political			When Plan To Get Vaccinated							
	Wave 61 (4/25- 4/25)	MALE	FEMALE	Gen Z (age 18- 24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99K	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Dose Able To	Whenever Get Af- fected To It	Wait Awhile & Get Vac- cine	Will Not Get Vac- cine	Have Al- ready Received
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Take a cruise	336 23%	131 18%	205 29% B	37 19%	80 15%	88 27% E	131 32% DE	106 27% J	129 29% J	94 16%	69 19%	161 23%	106 27% k	86 17%	44 22%	38 19%	31 17%	77 24%	35 20%	155 27% q
Fly on a plane	345 20%	136 15%	210 26% B	40 20%	75 13%	83 22% E	147 33% E	119 28% J	125 24% J	86 13%	78 18%	146 19%	120 24% kl	86 17%	39 17%	32 14%	25 13%	77 22%	37 18%	173 23% PQ
Host/attend a large social gathering	314 18%	117 13%	196 22% B	23 11%	65 20%	92 22% DE	134 23% DE	108 20% J	122 22% J	77 12%	66 14%	150 19%	97 19%	71 13%	32 14%	26 12%	27 14%	81 21% PS	26 11%	153 21% FS
Go to a sporting event	273 17%	119 14%	153 20% B	23 12%	80 11%	74 22% E	116 24% DE	100 23% J	90 18% J	74 12%	70 17%	116 16%	87 19%	63 13%	29 14%	27 13%	15 8%	79 22% pQS	24 11%	128 20% Gs
Visit a casino	250 17%	113 15%	137 19% B	25 14%	72 13%	58 17% E	95 22% E	98 23% LJ	69 16% J	74 13%	56 15%	118 17%	77 20%	63 13%	34 16%	32 16%	21 11%	48 15%	19 10%	130 22% QRS
Greet people with a handshake	305 16%	121 13%	184 19% B	32 16%	75 12%	56 13% E	142 21% EF	118 19% J	98 17% J	84 12%	58 11%	149 17% K	97 17% K	72 13%	40 16%	31 13%	23 11%	73 18%	35 13%	143 17%
Go to the movies	274 16%	110 12%	164 19% B	24 12%	68 11%	77 19% E	105 19% E	109 21% LJ	79 15% J	75 11%	70 16%	124 16%	79 16%	66 12%	21 9%	31 14%	22 12%	55 14%	28 13%	137 19%
Stay in a hotel	281 15%	111 12%	171 18% B	39 20% E	57 10%	55 13% E	130 21% EF	105 19% J	93 16% J	76 11%	59 12% k	133 16% k	89 17% k	61 12%	29 13%	26 11%	25 13%	57 15% P	26 11%	146 19% PS
Take public transportation (e.g., subway, busses, trains)	203 14%	77 10%	126 16% B	29 14%	51 9%	50 16% E	73 19% E	65 15% J	71 16% J	61 10%	45 13%	80 11%	78 19% L	62 12%	41 17%	16 8%	23 12%	59 18% P	20 10%	84 15% p
Go to a gym class	170 12%	78 10%	92 14% B	24 12%	50 9%	38 12% E	58 16% E	67 15% J	48 12% J	46 8%	27 8%	93 14% k	49 13%	56 11%	21 11%	16 8%	21 12%	46 15% p	16 8%	71 14% p
Go out to dinner	190 10%	60 6%	130 13% B	18 8%	54 9%	48 10% E	71 10% E	73 12% J	79 13% J	31 4%	38 7%	83 10% K	69 12% K	52 9%	27 11%	26 10%	22 10%	39 9% P	16 6%	88 10%
Go to the office	118 8%	50 7%	67 10% B	36 17% EF	30 5%	23 7% E	29 11% E	32 9% J	39 8% J	43 7%	28 8%	46 9% I	44 11% I	55 11%	28 13%	13 8%	14 7%	41 13% PS	5 2%	44 9% S

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T  
 Overlap formulae used. \* small base

Q33B\_1 Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following?  
 Fly on a plane

Base: Applicable Response

	Gender		Age					Income			Political				When Plan To Get Vaccinated					
	Wave 61 (423-425)	MALE	FEMALE	Gen Z (age 18-24)	Millennials (age 25-40)	Gen X (age 41-56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	Whenever Get Around To	Wait Awhile & See	Will Not Get Vaccine	Have Already Received
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	1700	857	843	138	574	324	664	533	527	605	465	774	461	442	216	234	153	318	171	824
Weighted Base	1714	870	844	200*	567	384	563	467	527	682	440	780	494	518	233	221	191*	359	204	740
Up To 6 Months (Net)	1084	612	472	124	394	254	312	254	317	491	297	491	296	343	146	160	133	213	129	450
Up To 3 Months (Sub-Net)	802	472	330	80	311	180	231	192	224	369	234	343	225	258	104	113	83	150	116	339
Immediately/1-30 Days (Sub-Sub-Net)	524	303	222	49	189	130	156	123	157	237	167	204	153	161	69	71	63	90	94	207
Immediately	305	174	131	26	80	94	105	76	101	122	118	88	98	69	32	28	34	44	72	127
1-30 days	219	129	91	23	110	36	51	47	57	115	49	115	55	92	38	30	45	21	80	80
2-3 months	133	74	54	11	119	19	9	10	11	17	11	15	11	18	16	13	16	13	10	11
4-6 months	277	169	108	31	122	50	75	69	66	133	67	139	72	97	34	42	61	22	132	18
7-11 months	282	140	142	44	83	74	80	62	93	122	63	148	71	85	43	48	49	62	13	111
A year or longer	158	70	89	19	60	24	54	40	52	64	40	84	34	42	20	21	16	26	18	76
Never again	345	135	210	40	75	83	147	119	125	86	78	146	120	86	39	32	25	77	37	173
1 Day To 3 Months (Net)	127	54	73	16	37	23	51	54	33	41	24	60	43	47	28	8	16	42	20	41
Sigma	497	298	199	54	231	86	126	116	123	247	116	254	127	189	72	86	50	106	44	212
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - April 25, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

Q33B\_2 Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following?  
 Go to a gym class

Base: Applicable Response

	Gender		Age					Income			Political				When Plan To Get Vaccinated					
	MALE	FEMALE	Gen Z (age 18-24)	Millennials (age 25-40)	Gen X (age 41-56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	Whenever Get Around To	Wait While Sec	Will Not Get Vaccine	Have Already Received	
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	1367	715	652	133	550	264	420	417	391	529	348	669	350	423	187	217	142	275	161	572
Weighted Base	1417	745	672	200*	542	310	366	399	407	581	338	688	391	502	200*	202	184*	307	199*	525
Up To 6 Months (Net)	986 70%	535 72%	451 67%	119 60%	408 75% DG	234 75% DG	225 62%	255 64%	268 66%	449 77% LM	272 80% LM	455 66%	259 66%	351 70%	144 72%	152 75% Q	111 60%	210 68%	149 75% Q	364 69%
Up To 3 Months (Sub-Net)	794 56%	448 60% C	346 51%	100 50%	329 61% G	184 59% G	204 51%	204 50%	375 64% HI	238 70% LM	342 50%	214 55%	281 56%	117 57%	115 57% Q	82 44%	154 50%	135 68% OR	308 59% OR	
Immediately/1-30 Days (Sub-Sub-Net)	561 40%	316 42%	246 37%	70 35%	221 41% G	134 37% G	139 35%	151 37%	264 45% HI	176 52% LM	238 35%	147 38%	191 38%	67 33% Q	79 39%	57 31% Q	102 33% Q	111 55% PQRT	213 41%	
Immediately	323 23%	187 25%	137 20%	36 18%	101 19% G	90 29% DE	97 26% E	92 23%	91 22%	135 23% LM	118 35% LM	100 14%	106 17%	86 17%	30 15%	33 18% Q	48 16% PQRT	86 13% PQRT	126 24% FR	
1-30 days	238 17%	129 17%	109 16%	34 17%	120 22% FG	47 15% DE	38 10%	47 12%	61 15%	129 22% LM	58 17% LM	42 11%	105 21%	33 16%	49 24% Q	24 13% Q	54 18% Q	25 18% Q	87 12% Q	
2-3 months	233 16%	133 18%	100 15%	31 15%	108 20% G	47 15% G	65 13% G	53 16%	111 19% HI	62 18% LM	104 15%	67 17%	90 18%	49 25% Q	36 18% Q	25 14% Q	52 17% Q	24 12% Q	95 18% Q	
4-6 months	192 14%	87 12%	105 16%	19 10%	79 14% G	50 16% G	44 12% G	51 13%	64 16% LM	74 13% LM	113 10% LM	45 16% LM	70 14% LM	27 14% LM	37 19% ST	29 16% ST	55 18% ST	14 7% ST	56 11% ST	
7-11 months	151 11%	79 11%	71 11%	37 18% FG	61 11% f	19 6%	33 9%	38 10%	59 15% j	53 9% j	15 4% K	96 14% K	40 10% K	74 15% K	22 11% K	25 12% st	32 17% st	31 10% st	48 9% st	
A year or longer	170 12%	78 10%	92 14%	24 12% G	50 9% G	38 12% E	58 18% E	67 17% J	48 12% J	46 8% LM	27 8% LM	93 14% LM	49 13% LM	56 11% LM	21 11% LM	16 8% LM	21 12% LM	46 15% LM	71 14% LM	
Never again	111 8%	53 7%	58 9%	19 9% e	23 4% e	19 6% EF	49 14% EF	39 10% J	31 8% J	34 6% LM	24 7% LM	44 6% LM	42 11% LM	21 4% LM	13 6% LM	9 4% LM	20 11% LM	21 7% LM	19 3% LM	42 8% LM
1 Day To 3 Months (Net)	471 33%	262 35%	209 31%	64 32% FG	228 42% FG	94 30% FG	84 23% FG	112 28% FG	113 28% HI	240 41% HI	120 35% HI	242 35% HI	109 28% HI	195 39% HI	82 41% QS	85 42% QS	49 27% QS	106 35% QS	49 25% QS	182 35% QS
Sigma	1417	745	672	200	542	310	366	399	407	581	338	688	391	502	200	202	184	307	199	525

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T  
 Overlap formulae used. \* small base

Q33B\_3 Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following?

Take a cruise

Base: Applicable Response

	Gender		Age					Income			Political				When Plan To Get Vaccinated					
	Wave 61 (423-425)	MALE	FEMALE	Gen Z (age 18-24)	Millennials (age 25-40)	Gen X (age 41-56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	Whenever Get Around To II	Wait While & See	Will Not Get Vaccine	Have Already Received
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	1417	733	684	125	538	277	477	423	425	545	371	686	360	418	190	213	142	291	139	632
Weighted Base	1450	747	703	191*	530	322	407	388	441	600	364	692	394	495	201	198	180*	317	174*	581
Up To 6 Months (Net)	771 53%	467 62% C	304 43%	106 55% G	357 57% dFG	161 50% G	147 36%	188 49%	201 45%	374 62% HI	216 59% M	378 55% M	177 45%	310 63%	114 56% IT	126 64% IT	99 55%	188 53%	103 59% I	276 47%
Up To 3 Months (Sub-Net)	580 40%	363 49% C	217 31%	86 45% G	274 52% FG	117 37% G	103 25%	138 36%	142 32%	293 49% HI	157 43% HI	283 41% M	140 36%	238 48%	84 42% IT	92 46% IT	77 43% IT	127 40% IT	92 53% IT	192 33%
Immediately/1-30 Days (Sub-Sub-Net)	338 23%	208 28% C	130 19%	37 19% dG	157 30% dG	76 24% d	69 17%	79 20%	93 21%	164 27% h	115 32% LM	139 20% Lm	84 21%	123 25% L	54 27% IT	47 24% IT	49 27% IT	75 24% IT	64 37% PRT	104 18%
Immediately	185 13%	108 15% C	77 11%	12 6%	70 13% d	45 14% d	58 14%	48 12%	58 13%	76 13% HI	76 21% Lm	54 8%	55 14%	51 10% L	20 10% IT	16 9% IT	30 9% IT	53 9% IT	65 30% PORT	111 7%
1-30 days	153 11%	100 13% C	54 8%	25 13% G	87 16% FG	30 9% G	11 3%	35 8%	87 8%	39 15% HI	86 11% Km	29 7%	73 14% m	34 15% IT	26 13% IT	33 18% ST	45 14% ST	11 14% ST	38 7%	
2-3 months	242 17%	155 21% C	87 12%	49 26% FG	117 22% FG	42 13% G	34 8%	59 15%	49 11%	130 22% HI	42 11% Km	57 14% m	115 21% L	30 15% IT	45 23% IT	28 16% ST	52 16% ST	28 16% ST	88 15%	
4-6 months	191 13%	104 14% C	88 12%	19 10% FG	83 16% FG	44 14% G	44 11%	50 13%	59 13%	81 13% M	59 16% M	96 14% M	36 9% L	72 15% S	29 15% S	34 17% S	22 12% S	41 13% S	11 14% S	83 14% S
7-11 months	156 11%	63 8% B	93 13% B	24 12% B	69 13% F	20 6% F	44 11%	33 8%	50 11%	68 10% J	36 10% J	74 11% k	46 12% k	66 13% k	23 12% k	20 10% k	27 15% k	34 11% k	12 17% k	64 11%
A year or longer	336 23%	131 18% B	205 29% B	37 19% B	80 15% E	88 27% DE	131 32% DE	106 27% DE	129 30% J	94 16% J	69 19% h	161 23% h	106 27% k	86 17% k	44 22% k	38 19% k	77 24% k	35 20% k	155 27% q	
Never again	187 13%	86 11% C	101 14% C	24 13% E	24 4% E	52 15% E	86 21% E	61 16% E	61 14%	64 11% J	43 12% J	79 16% J	65 16% J	32 10% J	21 10% J	15 7% J	23 13% J	39 12% J	24 14% J	87 15% P
1 Day To 3 Months (Net)	395 27%	255 34% C	140 20% C	75 39% FG	204 38% FG	72 22% G	44 11% G	90 23% G	84 19% G	217 36% HI	81 22% HI	229 33% KM	85 22% KM	188 38% KM	64 32% ST	72 36% ST	61 34% T	97 31% T	39 23% T	127 22% T
Sigma	1450	747	703	191	530	322	407	388	441	600	364	692	394	495	201	198	180	317	174	581
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - April 25, 2021  
COVID-19  
Weighted To The U.S. General Adult Population - Propensity

Q33B\_4 Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following?  
Go out to dinner

Base: Applicable Response

	Gender		Age				Income			Political				When Plan To Get Vaccinated						
	MALE	FEMALE	Gen Z (age 18-24)	Millennials (age 25-40)	Gen X (age 41-50)	Boomer+ (age 51-77)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	Whenever Get Around To	Wait While & Sec	Will Not Get Vaccine	Have Already Received	
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	1991	950	1041	149	605	397	840	715	605	631	581	849	561	458	235	252	168	373	245	953
Weighted Base	1987	954	1033	215*	605	456	710	617	605	724	542	855	589	548	249	233	208*	412	270	864
Up To 6 Months (Net)	1614 81%	812 85% C	801 78%	167 77%	492 81%	371 81%	584 82%	475 77%	479 79%	628 87% LM	480 83% LM	670 78%	463 79%	409 75%	190 76%	196 84% Q	149 71%	328 80%	226 84% Q	715 83% Q
Up To 3 Months (Sub-Net)	1330 67%	664 70% C	666 65%	134 62%	410 68%	305 67%	480 68%	381 62%	392 65%	529 73% HI	409 75% LM	545 64%	376 64%	325 59%	150 60%	155 66%	116 56%	246 60%	209 67% PQR	606 77% QR
Immediately/1-30 Days (Sub-Sub-Net)	1012 51%	489 51%	523 51%	93 43%	284 47%	249 54% DE	386 54% DE	301 49%	284 47%	402 55% HI	355 66% LM	367 43%	289 48%	225 41%	103 42%	102 44%	85 41%	178 43%	180 67% PQR	466 54% PQR
Immediately	650 33%	314 33%	335 32%	46 21%	145 24%	174 38% DE	285 40% DE	188 31%	200 33%	240 33% LM	261 48% LM	174 20%	214 36%	95 17%	62 25%	45 19%	39 19%	97 24% PQR	149 55% PQR	320 37% PQR
1-30 days	362 18%	175 18%	187 18%	47 22% G	139 23% FG	74 12% FG	113 14% DE	84 18%	161 22% I	94 17% m	193 23% KM	75 13%	131 24%	41 17%	57 25% ST	46 22% S	81 20% S	31 12% S	146 17% S	
2-3 months	318 16%	174 18% C	144 14%	41 19%	127 21% FG	57 12% FG	94 13% DE	79 13%	108 18% h	54 18% h	178 10% KM	86 15% k	99 18%	46 19%	53 23% ST	30 15% S	67 20% S	28 11% S	139 16% S	
4-6 months	284 14%	149 16%	135 13%	32 15%	82 14% FG	65 14% DE	95 15% DE	104 15%	87 14% I	99 14% m	71 13% KM	125 15% k	89 15%	85 15%	40 16% S	42 16% S	33 20% ST	82 6% S	110 13% S	
7-11 months	127 6%	56 6%	72 7%	15 7%	43 7% FG	31 7% DE	38 5% DE	48 8%	31 5% I	48 7% m	13 2% KM	76 9% K	39 11% K	59 11%	11 4% S	23 11% pSt	34 8% S	8 3% S	51 6% S	
A year or longer	190 10%	60 6%	130 13% B	18 8%	54 9% FG	48 10% DE	71 10% DE	73 12% J	73 12% J	31 4% K	38 7% K	83 10% KM	69 12% K	52 9%	27 11% K	26 10% PRT	22 7% S	39 9% PRT	16 6% PRT	88 10% PRT
Never again	56 3%	26 3%	30 3%	16 7% eFG	16 3% FG	7 2% FG	17 2% DE	20 3% DE	16 3% I	18 2% m	11 2% KM	27 3% k	18 3%	27 5% S	21 8% S	- 7% PRT	15 3% S	10 3% PRT	21 8% PRT	10 1% PRT
1 Day To 3 Months (Net)	680 34%	350 37%	331 32%	89 41% FG	265 44% FG	131 29% FG	196 28% DE	192 31% DE	192 32% HI	289 40% KM	148 27% KM	371 43% HI	161 27%	230 42% S	88 35% RST	110 47% S	77 37% S	148 36% S	60 22% S	286 33% S
Sigma	1987	954	1033	215	605	456	710	617	605	724	542	855	589	548	249	233	208	412	270	864
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T  
Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - April 25, 2021  
COVID-19  
Weighted To The U.S. General Adult Population - Propensity

Q33B\_5 Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following?  
Visit a casino

Base: Applicable Response

	Gender		Age					Income			Political				When Plan To Get Vaccinated					
			Gen Z (age 18-24)	Millennials (age 25-40)	Gen X (age 41-56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	Whenever Get Around To	Wait While Sec	Will Not Get Vaccine	Have Already Received	
	MALE	FEMALE	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	
Unweighted Base	1457	742	715	122	553	289	493	467	431	528	390	703	364	415	193	218	148	297	157	637
Weighted Base	1482	764	718	181*	536	337	428	426	440	584	380	712	390	483	204	182*	327	184*	585	
Up To 6 Months (Net)	974 66%	539 71%	434 60%	111 62%	392 73%	230 68%	240 56%	254 60%	297 67%	407 70%	267 70%	472 66%	234 60%	351 73%	136 66%	141 69%	126 69%	224 69%	132 72%	351 60%
Up To 3 Months (Sub-Net)	734 49%	429 56%	305 42%	58 32%	301 56%	191 57%	183 43%	180 42%	215 49%	328 56%	210 55%	349 49%	175 45%	250 52%	95 46%	119 58%	85 47%	158 48%	109 48%	263 45%
Immediately/1-30 Days (Sub-Sub-Net)	458 31%	277 36%	181 25%	32 18%	173 32%	136 40%	117 27%	111 26%	139 32%	201 34%	149 39%	198 28%	111 28%	148 31%	51 24%	63 31%	59 32%	91 28%	76 42%	168 29%
Immediately	253 17%	145 19%	108 15%	11 6%	79 15%	92 27%	71 14%	94 17%	81 18%	108 16%	99 26%	83 12%	72 18%	63 13%	28 13%	26 15%	27 15%	43 13%	59 15%	98 17%
1-30 days	205 14%	132 17%	72 10%	21 12%	94 18%	44 13%	45 11%	51 12%	45 10%	108 18%	51 13%	115 16%	39 10%	86 18%	23 11%	37 18%	32 18%	48 15%	17 9%	71 12%
2-3 months	276 19%	152 20%	124 17%	26 14%	128 24%	55 16%	67 16%	69 17%	76 17%	127 22%	61 16%	150 21%	64 17%	101 21%	44 21%	56 27%	26 14%	67 20%	33 18%	95 16%
4-6 months	240 16%	110 14%	130 18%	53 29%	91 17%	39 12%	57 13%	74 17%	81 18%	79 14%	57 15%	124 17%	59 15%	102 21%	41 20%	22 11%	41 23%	66 20%	23 12%	88 15%
7-11 months	144 10%	67 9%	77 11%	22 12%	54 10%	27 8%	40 9%	35 8%	47 11%	57 10%	37 10%	71 10%	35 9%	41 8%	18 9%	27 13%	19 10%	33 10%	12 6%	53 9%
A year or longer	250 17%	113 15%	137 19%	25 14%	72 13%	58 17%	95 22%	98 23%	68 16%	74 13%	56 15%	118 17%	77 20%	63 13%	34 16%	32 16%	21 11%	48 15%	19 10%	130 22%
Never again	118 8%	45 6%	70 10%	23 12%	17 3%	22 6%	53 12%	39 9%	27 6%	45 8%	20 5%	50 7%	44 11%	28 6%	19 9%	5 2%	16 9%	22 7%	22 12%	51 9%
1 Day To 3 Months (Net)	480 32%	284 37%	196 27%	47 26%	222 41%	99 29%	112 26%	120 28%	121 27%	235 40%	111 29%	266 37%	103 26%	187 39%	67 32%	93 45%	58 32%	114 35%	50 27%	165 28%
Sigma	1482 100%	764 100%	718 100%	181 100%	536 100%	337 100%	428 100%	426 100%	440 100%	584 100%	380 100%	712 100%	390 100%	483 100%	207 100%	204 100%	182 100%	327 100%	184 100%	585 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T  
Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - April 25, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

26 Apr 2021  
 Table 142

Q33B\_6 Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following?  
 Stay in a hotel

Base: Applicable Response

	Gender		Age				Income			Political				When Plan To Get Vaccinated						
	Wave 61 (423-425)	MALE	FEMALE	Gen Z (age 18-24)	Millennials (age 25-40)	Gen X (age 41-50)	Boomer+ (age 51-77)	< \$50K	\$50-\$99K	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	Whenever Get Around To	Wait While Sec	Will Not Get Vaccine	Have Already Received
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	1836	896	940	139	590	373	734	615	567	617	524	806	506	443	222	240	158	350	213	875
Weighted Base	1854	909	945	200*	582	438	635	544	573	698	508	816	530	531	232	229	194*	389	248	793
Up To 6 Months (Net)	1306 70%	675 74% C	631 67%	128 64%	453 78% DG	326 73% dG	400 63%	339 62%	399 70%	541 78% HI	394 78% LM	545 67%	368 69%	365 69%	159 68%	169 74%	132 68%	259 66%	192 77% RI	554 70%
Up To 3 Months (Sub-Net)	1038 56%	546 60% C	492 52%	93 46%	360 62% DG	262 60% dG	324 51%	264 49%	310 54%	441 63% HI	325 64% LM	419 51%	294 56%	274 52%	120 52%	131 57%	95 49%	207 53%	174 70% PQRT	430 54%
Immediately/1-30 Days (Sub-Sub-Net)	683 37%	360 40% C	323 34%	58 29%	223 38% FG	176 40% d	226 36%	163 30%	212 37% h	291 42% HI	243 48% LM	238 29%	202 38%	165 31%	75 32%	83 36%	64 33%	129 33% PQRT	136 55% P	271 34%
Immediately	424 23%	226 25% C	198 21%	12 6%	114 20% D	131 30% DE	166 26% DE	109 20%	152 27% h	153 22% H	179 35% LM	110 13%	135 25% L	77 15%	40 17%	36 16%	34 17%	67 17% PQRT	108 43% P	180 23%
1-30 days	260 14%	134 15% C	126 13%	46 23% FG	109 19% FG	45 10% D	60 9%	55 10%	60 11% h	139 20% HI	64 13% LM	128 16%	68 13%	87 16%	35 15%	47 21% ST	31 16%	62 16%	28 11% P	91 11%
2-3 months	355 19%	186 20% C	169 18%	35 17% FG	137 24% FG	86 20% G	98 15%	101 19%	98 17% h	150 22% HI	82 16% K	181 17% K	92 17%	109 21%	45 19%	49 21% ST	31 16%	79 20% S	38 15% S	159 20%
4-6 months	268 14%	129 14% C	139 15%	35 18% FG	92 16% G	64 15% G	76 12%	74 14%	89 16% h	100 14% HI	69 14% LM	126 15% L	73 14%	91 17%	38 17% ST	38 19% ST	37 19% ST	52 13% ST	18 7% ST	124 16% S
7-11 months	167 10%	89 10% C	97 10%	26 13% FG	62 11% G	36 10% G	64 9%	62 11% h	63 11% h	60 9% HI	97 12% k	50 10% k	82 15% k	32 14% k	32 14% ST	29 15% ST	29 15% ST	53 14% ST	13 5% ST	60 8%
A year or longer	281 15%	111 12% B	171 18% E	39 20% E	57 10% E	55 13% EF	130 21% EF	105 19% J	93 16% J	76 11% J	59 12% LM	133 18% k	89 17% k	61 12% k	29 13% k	26 11% k	25 13% k	57 15% k	26 11% k	146 18% pS
Never again	80 4%	34 4% C	46 5%	8 4% FG	11 2% G	21 5% E	41 7% E	39 7% IJ	17 3% E	22 3% E	16 3% E	42 5% E	23 4% E	22 4% E	13 5% E	2 1% E	8 4% E	20 5% P	17 7% P	33 4% P
1 Day To 3 Months (Net)	615 33%	320 35% C	294 31%	80 40% G	246 42% G	131 30% FG	158 25% FG	156 29%	158 28% h	289 41% HI	146 29% KM	309 38% KM	160 30%	196 37%	80 34% ST	96 42% ST	62 32% ST	141 36% s	66 27% s	250 32%
Sigma	1854	909	945	200	582	438	635	544	573	698	508	816	530	531	232	229	194	389	248	793
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - April 25, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

Q33B\_7 Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following?  
 Go to the office

Base: Applicable Response

	Gender		Age				Income			Political				When Plan To Get Vaccinated						
	Wave 61 (4/23- 4/25)	MALE	FEMALE	Gen Z (age 18- 24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	Whenever Get Ar- ound To It	Wait Awhile & See	Will Not Get Vac- cine	Have Al- ready Received
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	1306	684	622	139	568	297	302	373	382	531	333	637	336	432	191	211	145	280	161	509
Weighted Base	1404	742	662	207*	572	357	269	375	417	587	346	671	387	522	211	211	191*	310	200*	493
Up To 6 Months (Net)	1090	600	490	133	466	293	198	280	306	488	283	538	269	388	150	179	144	216	171	382
Up To 3 Months (Sub-Net)	924	524	400	113	390	240	180	221	264	430	247	439	237	317	119	157	113	176	147	329
Immediately/1-30 Days (Sub-Sub-Net)	681	386	295	61	271	201	148	156	200	323	214	295	172	199	65	109	70	124	124	254
Immediately	463	268	195	22	160	120	119	141	141	201	160	185	119	104	37	66	44	80	95	178
1-30 days	218	118	100	39	111	39	28	37	58	122	54	111	53	95	28	43	26	44	29	77
2-3 months	243	138	105	52	119	39	32	64	64	107	34	143	66	118	54	49	43	52	24	75
4-6 months	166	76	90	20	76	53	18	59	42	58	36	99	32	71	31	21	31	39	23	52
7-11 months	120	56	64	33	50	22	14	33	47	38	21	65	35	56	19	14	27	10	38	
A year or longer	118	50	67	36	30	23	29	32	39	43	28	46	44	55	28	13	14	41	5	44
Never again	77	36	41	5	26	18	28	31	25	19	14	23	40	24	15	5	2	26	15	28
1 Day To 3 Months (Net)	460	256	205	92	230	78	60	102	123	229	88	254	118	213	82	91	69	96	52	151
Sigma	1404	742	662	207	572	357	269	375	417	587	346	671	387	522	211	211	191	310	200	493

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - April 25, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

Q33B\_8 Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following?  
 Go to a sporting event

Base: Applicable Response

	Gender		Age				Income			Political				When Plan To Get Vaccinated						
	Wave 61 (423-425)		Gen Z (age 18-24)	Millennials (age 25-40)	Gen X (age 41-50)	Boomer+ (age 51-77)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	Whenever Get Around To II	Wait While & Sec	Will Not Get Vaccine	Have Already Received	
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	1555	823	732	128	559	307	561	480	480	561	418	716	421	431	198	218	146	310	168	713
Weighted Base	1612	849	763	193*	556	377	487	441	492	638	418	733	461	520	210	206	182*	356	212	656
Up To 6 Months (Net)	1020	595 70% C	426 56% C	116 60% G	391 70% G	239 63% G	274 56% G	237 54% h	301 61% h	458 72% Lm	291 70% Lm	448 61% Lm	281 61% Lm	324 62% Lm	128 61% Lm	136 66% Lm	121 67% Lm	202 57% Lm	146 69% R	415 63% R
Up To 3 Months (Sub-Net)	757	458 54% C	299 39% C	70 36% DG	293 53% DG	182 48% G	212 43% G	179 41% G	199 41% G	362 57% LM	228 55% LM	327 45% LM	202 44% LM	230 44% LM	89 43% LM	101 49% LM	88 49% LM	127 36% LM	117 55% R	324 49% R
Immediately/1-30 Days (Sub-Sub-Net)	492	305 36% C	187 24% C	39 20% D	187 34% D	145 32% G	113 26% G	144 29% G	223 35% H	162 39% LM	190 39% LM	140 26% LM	139 30% LM	58 27% LM	61 30% LM	53 29% LM	78 22% LM	102 48% PORT	198 30% R	
Immediately	290	180 18% C	110 21% C	11 14% D	99 18% D	86 23% D	94 19% D	83 19% D	87 18% D	109 17% LM	113 27% LM	88 12% LM	88 12% LM	76 15% LM	29 14% LM	37 18% LM	28 15% LM	36 10% LM	76 36% PORT	112 17% R
1-30 days	202	125 13% C	77 15% C	29 15% D	87 16% D	35 9% D	51 10% D	30 7% D	57 12% h	113 18% LM	49 12% LM	102 12% LM	51 11% LM	63 14% LM	29 12% LM	24 12% LM	42 13% LM	26 12% LM	85 13% LM	
2-3 months	265	153 16% C	127 18% C	112 15% C	31 16% Fg	107 19% Fg	67 14% Fg	66 15% Fg	55 11% Fg	140 22% H	137 16% H	62 19% H	62 14% H	91 17% H	32 15% H	40 19% S	36 20% S	48 14% S	15 7% S	127 19% S
4-6 months	263	136 16% C	127 16% C	127 17% C	46 24% G	98 18% G	56 15% G	63 13% G	58 13% G	102 21% H	98 15% H	63 17% H	122 15% H	79 17% H	94 18% H	39 17% H	35 18% H	33 21% T	75 14% T	29 14% T
7-11 months	211	100 13% C	110 12% C	110 14% C	49 25% EFG	75 13% EFG	37 10% EFG	50 14% EFG	62 14% EFG	69 14% EFG	79 12% K	30 7% K	122 17% K	59 13% k	101 19% k	28 13% k	32 16% ST	42 23% ST	55 15% ST	70 11% S
A year or longer	273	119 11% C	153 14% B	23 20% B	60 12% E	74 20% E	116 24% DE	100 23% DE	90 18% J	74 12% J	70 17% J	116 16% J	87 19% J	63 12% J	29 14% J	27 13% J	15 8% pQS	79 22% pQS	24 11% Qs	126 20% Qs
Never again	108	7 1% C	35 4% B	73 10% B	5 3% de	30 5% de	27 7% de	46 10% de	42 10% de	32 8% de	27 7% de	47 6% de	34 7% de	32 6% de	25 12% de	11 5% de	4 2% de	21 6% de	30 14% PQRT	42 6% R
1 Day To 3 Months (Net)	467	279 29% C	189 33% C	59 25% C	194 35% FG	96 26% FG	118 24% FG	96 22% FG	112 23% FG	253 40% M	115 28% M	239 33% M	114 25% M	154 30% M	61 29% M	65 31% S	60 33% S	90 25% S	41 19% S	212 32% S
Sigma	1612	849	763	193	556	377	487	441	492	638	418	733	461	520	210	206	182	356	212	656

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T  
 Overlap formulae used. \* small base

Q33B\_9 Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following?  
 Go to the movies

Base: Applicable Response

	Gender		Age				Income			Political				When Plan To Get Vaccinated						
	MALE	FEMALE	Gen Z (age 18-24)	Millennials (age 25-40)	Gen X (age 41-56)	Boomer+ (age 57+)	< \$50K	\$50-\$99K	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	Whenever Get Around To	Wait While & Sec	Will Not Get Vaccine	Have Already Received	
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	1754	864	890	146	593	351	664	603	527	589	483	801	470	452	222	240	155	342	197	820
Weighted Base	1759	878	881	206*	595	411	548	529	533	659	452	803	505	537	232	226	190*	386	229	728
Up To 6 Months (Net)	1223	656	566	142	455	282	343	334	374	496	314	568	340	394	179	168	152	244	164	495
Up To 3 Months (Sub-Net)	931	514	418	112	356	225	238	249	271	395	248	430	254	293	127	130	104	183	140	374
Immediately/1-30 Days (Sub-Sub-Net)	639	368	271	77	242	155	165	171	194	262	194	274	170	199	82	90	78	113	118	240
Immediately	343	193	151	19	114	104	106	95	113	127	134	112	97	81	35	42	34	47	82	138
1-30 days	296	175	120	58	127	52	59	76	81	136	60	162	73	118	48	48	44	65	36	102
2-3 months	292	146	147	36	115	69	73	79	76	132	54	155	84	94	45	40	26	70	22	134
4-6 months	291	143	149	30	99	57	105	85	103	101	66	138	86	101	52	38	48	61	24	120
7-11 months	171	76	96	32	53	38	48	44	58	67	48	67	56	50	21	18	16	59	19	60
A year or longer	274	110	164	24	68	77	105	109	79	75	70	124	79	66	21	31	22	55	28	137
Never again	92	37	55	8	19	13	53	41	22	22	20	43	29	28	11	9	-	28	18	37
1 Day To 3 Months (Net)	588	321	267	94	242	121	131	155	157	268	114	318	157	212	92	88	70	135	58	236
Sigma	1759	878	881	206	595	411	548	529	533	659	452	803	505	537	232	226	190	386	229	728

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - April 25, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

26 Apr 2021  
 Table 146

Q33B\_10 Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following?  
 Host/attend a large social gathering

Base: Applicable Response

	Gender		Age					Income			Political				When Plan To Get Vaccinated					
	Wave 61 (423-425)	MALE	FEMALE	Gen Z (age 18-24)	Millennials (age 25-40)	Gen X (age 41-50)	Boomer+ (age 51+)	< \$50K	\$50-\$99K	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	Whenever Get Around To	Wait While Sec	Will Not Get Vaccine	Have Already Received
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	1758	856	902	140	594	357	667	589	536	598	483	796	479	446	224	242	153	342	212	809
Weighted Base	1785	879	905	202*	594	412	577	529	556	664	468	808	508	532	237	226	190*	390	241	737
Up To 6 Months (Net)	1136 64%	598 68% C	538 59%	122 60%	446 75% DFG	252 61%	315 55%	309 58%	335 60%	468 71%	330 71% LM	500 62%	305 60%	357 67%	158 67%	163 72% RT	121 63%	235 60%	174 72% R1	443 60%
Up To 3 Months (Sub-Net)	836 47%	444 50% C	393 43%	99 49%	311 52% G	201 49%	225 39%	207 39%	239 43%	372 56% HI	257 55% LM	347 43%	233 46%	253 48%	114 48%	122 54% RT	86 45%	165 42%	142 59% QRT	321 44%
Immediately/1-30 Days (Sub-Sub-Net)	519 29%	283 32% C	235 26%	60 29%	180 30%	132 32% G	147 25%	131 25%	151 27%	227 34% HI	178 38% LM	191 24%	150 29%	145 27%	66 28%	67 30%	49 26%	89 23%	120 51% PQRT	194 26%
Immediately	282 16%	156 18%	127 14%	23 11%	81 14%	86 21% DE	93 16%	74 11%	90 16%	117 17%	123 26% LM	75 9%	84 17%	34 14%	24 11%	20 11%	43 11%	91 38% PQRT	105 14%	
1-30 days	236 13%	127 14%	109 12%	36 18%	99 17% G	46 17% DE	54 9%	57 11%	60 11%	117 18% HI	55 22% LM	116 17%	65 14%	78 15%	33 14%	43 19%	29 15%	47 12%	29 12%	89 12%
2-3 months	318 18%	161 18%	157 17%	40 20%	131 22% G	69 17% IG	79 14%	76 14%	88 16%	145 22% HI	79 17% LM	156 19%	83 16%	108 20%	48 20%	55 24% S1	37 19% S	76 19% S	22 9% S	127 17% S
4-6 months	299 17%	154 18%	145 16%	23 11%	135 23% DFG	52 13% J	90 16%	103 19%	96 17%	96 14% HI	73 16% LM	153 19%	73 14%	103 19%	44 19%	41 18%	35 18%	70 18%	32 13%	122 17%
7-11 months	233 13%	118 13%	115 13%	37 18% e	63 11%	54 13%	78 13%	69 13%	71 13%	90 13% J	47 10%	117 14%	69 14%	69 13%	25 11%	27 12%	29 15%	53 14%	20 8%	105 14% s
A year or longer	314 18%	117 13%	196 22% B	23 11%	65 11% DE	92 22% DE	134 23%	108 20%	122 22% J	77 12% LM	66 14% HI	190 19%	97 16%	71 13%	32 14%	26 12% PS	27 14% PS	81 21% PS	26 11% PS	153 21% PS
Never again	102 6%	47 5%	56 6%	20 10% EF	19 3%	13 3% EF	50 9% EF	43 8%	28 5%	29 4% HI	24 5% LM	41 5%	37 7%	36 7%	21 9%	9 4%	14 8%	21 5%	21 8%	37 5%
1 Day To 3 Months (Net)	554 31%	288 33% G	266 29%	76 38% G	230 39% FG	115 28%	133 23%	132 25%	149 27%	262 40% HI	134 29% LM	272 34%	148 29%	186 35%	81 34%	98 43% RST	66 34% S	123 31% S	52 21% S	216 29% S
Sigma	1785	879	905	202	594	412	577	529	556	664	468	808	508	532	237	226	190	390	241	737

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - April 25, 2021  
COVID-19  
Weighted To The U.S. General Adult Population - Propensity

Q33B\_11 Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following?  
Take public transportation (e.g., subway, busses, trains)

Base: Applicable Response

	Gender		Age					Income			Political				When Plan To Get Vaccinated					
	Wave 61 (423-425)	MALE	FEMALE	Gen Z (age 18-24)	Millennials (age 25-40)	Gen X (age 41-50)	Boomer+ (age 51-77)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	Whenever Get Around To II	Wait While Sec	Will Not Get Vaccine	Have Already Received
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	1435	749	686	143	557	285	450	464	407	541	353	698	384	436	215	216	152	293	159	615
Weighted Base	1483	779	704	212*	558	322	392	434	434	593	350	714	418	525	235	206	195*	332	189*	560
Up To 6 Months (Net)	986 66%	577 74% C	409 58%	136 64%	406 73% G	216 67% g	228 58%	271 62%	267 62%	433 73% HI	242 69% m	488 68% m	256 61%	349 66%	154 66%	160 77% QRT	114 58%	202 61%	135 71% q	376 67%
Up To 3 Months (Sub-Net)	764 52%	447 57% C	317 45%	98 46%	318 57% dG	178 55% G	222 43%	190 51%	190 44%	338 57% LM	196 56%	366 51%	202 48%	256 49%	120 51%	130 63% QRT	91 47%	141 43%	115 61% qR	287 51%
Immediately/1-30 Days (Sub-Sub-Net)	508 34%	305 39% C	203 29%	55 26%	205 37% d	123 38% d	126 32%	163 37%	122 28%	215 36% I	160 46%	215 30%	134 32%	155 30%	80 34%	84 41% R	62 32%	24%	94 50% QRT	187 33%
Immediately	292 20%	169 22% C	123 17%	22 10%	105 19% d	72 22% D	93 24% D	106 24%	77 18%	106 18% I	92 26% LM	108 15%	93 22%	68 13%	43 18%	38 18% R	33 17%	11%	74 39% PQRT	113 20%
1-30 days	216 15%	135 17% C	80 11%	33 15% g	100 18% G	51 16% D	33 8% D	56 13%	45 10%	59 16% H	68 21% LM	36 10% K	151 16% k	68 10% L	101 17%	40 22% S	29 15% RSt	60 18%	21 11% R	100 18%
2-3 months	256 17%	142 18% G	114 16%	43 20% g	113 20% G	55 17% G	45 11% D	59 14%	68 16%	123 21% H	36 10% L	151 16% K	68 10% k	101 17%	40 22% S	29 15% RSt	60 18%	21 11% R	100 18%	
4-6 months	222 15%	130 17% C	92 13%	38 18% g	88 16% G	38 12% D	57 15% D	49 11%	77 18%	46 16% H	122 13% LM	54 17% K	93 13% k	34 15%	30 14% R	23 12% S	61 18% RSt	20 11% R	89 16%	
7-11 months	143 10%	70 9% C	73 10%	19 9%	64 12% F	19 6% F	42 11% f	44 10%	38 9%	61 10% I	93 12% M	27 7% M	62 12% L	19 8% L	19 8% R	34 17% pRSt	20 6% R	16 5% P	55 10% p	
A year or longer	203 14%	77 10% B	126 18% B	29 14% e	51 9% E	50 15% E	73 18% J	65 15% J	71 16% J	61 10% J	45 13% LM	80 11% L	78 18% L	62 12% L	41 17% L	16 8% P	23 12% P	58 18% P	20 10% P	84 15% p
Never again	151 10%	55 7% B	96 14% B	28 13% e	36 6% E	37 11% E	50 13% E	54 12% J	57 13% J	38 6% J	30 8% LM	64 9% K	57 14% k	53 10% L	21 9% L	12 6% P	24 12% PT	15 5% PT	19 10% P	46 8% p
1 Day To 3 Months (Net)	472 32%	277 36% C	195 28% C	76 36% G	213 38% G	106 33% G	77 20% G	116 27%	113 26%	232 39% M	104 30% M	258 36% M	109 26% M	188 36%	77 33%	93 45% QRST	58 30% R	105 32% S	41 22% s	174 31% s
Sigma	1483	779	704	212	558	322	392	434	434	593	350	714	418	525	235	206	195	332	189	560

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T  
Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - April 25, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

Q33B\_12 Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following?  
 Greet people with a handshake

Base: Applicable Response

	Gender		Age					Income			Political				When Plan To Get Vaccinated					
	Wave 61 (423-425)	MALE	FEMALE	Gen Z (age 18-24)	Millennials (age 25-40)	Gen X (age 41-56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	Whenever Get Around To	Wait While Sec	Will Not Get Vaccine	Have Already Received
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	1952	956	996	139	606	385	822	703	588	622	563	847	542	451	237	242	166	365	232	947
Weighted Base	1949	965	984	204*	614	448	682	611	582	710	518	859	571	542	254	229	208*	405	261	845
Up To 6 Months (Net)	1188	670	518	121	438	258	371	335	337	485	361	493	335	349	154	146	140	215	187	500
Up To 3 Months (Sub-Net)	918	543	375	87	338	197	297	265	244	380	305	356	257	251	112	122	96	160	168	372
Immediately/1-30 Days (Sub-Sub-Net)	649	392	257	46	235	142	227	192	182	261	247	212	190	162	66	84	61	114	133	257
Immediately	413	253	160	24	112	107	170	123	124	154	170	105	138	78	34	42	29	57	111	173
1-30 days	237	140	97	22	123	35	57	70	58	107	77	107	52	84	32	42	32	57	22	84
2-3 months	269	151	118	41	103	54	73	73	63	119	58	144	67	89	46	38	35	46	35	115
4-6 months	270	127	143	24	100	62	74	69	93	105	56	137	78	98	42	23	44	55	19	128
7-11 months	191	94	107	24	68	52	71	71	53	65	49	100	42	80	31	24	29	14	7	74
A year or longer	305	121	184	32	75	56	142	118	98	84	98	149	97	72	40	31	23	73	35	143
Never again	265	80	185	28	33	81	123	88	93	76	51	117	97	41	29	28	16	60	32	129
1 Day To 3 Months (Net)	505	290	215	63	226	89	127	143	121	226	135	251	119	172	78	80	67	103	57	199
Sigma	1949	965	984	204	614	448	682	611	582	710	518	859	571	542	254	229	208	405	261	845
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T  
 Overlap formulae used. \* small base

Base: All Respondents

Q36A Would you say we are in a global recession due to the coronavirus outbreak?

	Gender		Age					Income			Political				When Plan To Get Vaccinated					
	Wave 61 (4/23- 4/25)	MALE	FEMALE	Gen Z (age 18- 24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	Whenever Get Ar- ound To It	Wait Awhile & See	Will Not Get Vac- cine	Have Al- ready Received
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2097	994	1103	160	628	416	893	782	622	639	606	888	603	478	249	260	174	397	269	997
Weighted Base	2097	1001	1096	226*	637	483	751	673	626	738	564	905	628	572	265	250	215*	443	291	898
Yes	1513 72%	737 74%	775 71%	163 72%	492 77% G	346 72%	511 68%	476 71%	454 72%	547 74%	403 71%	680 75% M	430 69%	428 73%	198 75%	184 74%	144 67%	341 77% qt	208 71%	636 71%
No	584 28%	264 26%	320 29%	63 28%	145 23% G	137 28%	240 32% E	197 29%	172 28%	190 26%	161 29%	226 25% M	197 31% L	143 26%	66 25%	66 26%	71 33% r	102 23%	84 29%	262 29% r
Sigma	2097 100%	1001 100%	1096 100%	226 100%	637 100%	483 100%	751 100%	673 100%	626 100%	738 100%	564 100%	905 100%	628 100%	572 100%	265 100%	250 100%	215 100%	443 100%	291 100%	898 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T  
 Overlap formulae used. \* small base

26 April 2021

Fielding Period: March 14, 2020 - April 25, 2021

COVID-19

Weighted To The U.S. General Adult Population - Propensity

Page Table Title

1	1	Q2180 And are you...?
2	2	Q2182 Do you consider yourself to be a transgender individual?
3	3	EDU9 Are you currently enrolled in any of the following education programs?
4	4	ODM01 Generally speaking, how often do you wear a mask while outdoors and not in a crowded public place, such as hiking, running, going for a walk, walking between places, walking the dog, etc.?
5	5	ODM02 Do you support or oppose people wearing masks while outdoors and not in a crowded public place?
6	6	ODM03 Which one of the following is the reason you wear a mask when outdoors? Please select one.
7	7	CHT01 This past week, the final verdict was read for Derek Chauvin, the police officer convicted of the murder of George Floyd. How closely did you pay attention to this trial?
8	8	CHT02 Do you support or oppose the guilty verdict for Derek Chauvin?
9	9	CHT03 Does the guilty verdict symbolize justice for George Floyd's death or accountability for Derek Chauvin's criminal actions?
10	10	CHT04 How much do you agree with the following statements? Summary Of Strongly/Somewhat Agree
11	11	CHT04 How much do you agree with the following statements? Summary Of Strongly/Somewhat Disagree
12	12	CHT04_1 How much do you agree with the following statements? This is just the first step in improving trust between law enforcement and the communities they serve
13	13	CHT04_2 How much do you agree with the following statements? I am concerned that this will be used as a cover for the systemic problem that exist and a way to look away from the systemic solutions that we really need
14	14	CHT04_3 How much do you agree with the following statements? Activists, especially Black Lives Matter activists, played critical role in the verdict by raising awareness for systemic change with unprecedented numbers who took to the streets in protests
15	15	CHT04_4 How much do you agree with the following statements? It is too early to know whether this verdict is a flash in the pan or a sea change
16	16	CHT04_5 How much do you agree with the following statements? Ordinary Americans have moved well beyond assuming that the police are always right
17	17	CHT04_6 How much do you agree with the following statements? It is unfair to judge all police officers by the actions of officers like Derek Chauvin
18	18	CHT04_7 How much do you agree with the following statements? George Floyd's death was an accident and Derek Chauvin should not be convicted of murder for his actions
19	19	CHT05 Which of the following statements comes closer to your point of view regarding the George Floyd death?
20	20	HAT01 Do you think hate/discrimination has risen for each of the following groups since the COVID-19 outbreak? Summary Of Yes
21	21	HAT01 Do you think hate/discrimination has risen for each of the following groups since the COVID-19 outbreak? Summary Of No
22	22	HAT01 Do you think hate/discrimination has risen for each of the following groups since the COVID-19 outbreak? Summary Of Not Sure
23	23	HAT01_1 Do you think hate/discrimination has risen for each of the following groups since the COVID-19 outbreak? Religious groups
24	24	HAT01_2 Do you think hate/discrimination has risen for each of the following groups since the COVID-19 outbreak? African Americans
25	25	HAT01_3 Do you think hate/discrimination has risen for each of the following groups since the COVID-19 outbreak? Asian Americans
26	26	HAT01_4 Do you think hate/discrimination has risen for each of the following groups since the COVID-19 outbreak? Hispanics / Latinos
27	27	HAT1A How much have you seen, read, or heard about incidents involving hate/discrimination towards Asian Americans recently?
28	28	HAT02 How concerned are you about the hate/discrimination towards Asian Americans related to the coronavirus pandemic in this country?
29	29	HAT03 How often do you worry about you or your family being a victim of hate/discrimination (either verbally or physically) due to the coronavirus pandemic?
30	30	HAT04 Over the next 3 months, do you believe the hate/discrimination towards Asian Americans due to the coronavirus pandemic will get better or worse?
31	31	HAT20 Have you ever faced any discrimination or barriers because of your identity as an Asian or Asian-American?
32	32	HAT21 Have you ever witnessed a hate crime being committed against a person who identifies as Asian or Asian-American? Witnessing an event taking place, but not being involved, is also known as being a bystander.
33	33	HAT22 What types of discrimination have you been subjected to because of your identity as Asian or Asian-American? Please select all that apply.
34	34	HAT23 Where have you faced discrimination or barriers because of your race or ethnicity? Please select all that apply.
35	35	HAT24 How much of an impact has this had across the following... Summary Of Very Negative Impact
36	36	HAT24 How much of an impact has this had across the following... Summary Of Somewhat Negative Impact
37	37	HAT24 How much of an impact has this had across the following... Summary Of No Impact

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38	38	HAT24_1 How much of an impact has this had across the following... Career opportunities
39	39	HAT24_2 How much of an impact has this had across the following... Education
40	40	HAT24_3 How much of an impact has this had across the following... Friendships
41	41	HAT24_4 How much of an impact has this had across the following... Dating
42	42	HAT24_5 How much of an impact has this had across the following... Involvement in religious communities
43	43	HAT24_6 How much of an impact has this had across the following... Self-confidence / sense of identity
44	44	HAT24_7 How much of an impact has this had across the following... Mental health
45	45	HAT24_8 How much of an impact has this had across the following... My outlook on the future of America
46	46	HAT25 As a bystander to a hate crime, what actions, if any, did you take to try to intervene? Please select all that apply.
47	47	HAT26 What emotions or feelings has the recent surge in anti-Asian hate speech and crimes evoked for you? Please select all that apply.
48	48	HAT27 What, in your opinion, should communities, governments, and organizations do to combat and mitigate anti-Asian discrimination and violence in the long run? Please select all that apply.
49	49	SUM01 Since the beginning of the year, how do you feel about traveling out of town now?
50	50	SUM02 Have you done any of the following related to summer travel? Please select all that apply.
51	51	SUM03 If you have planned or booked a summer vacation, is this your first trip since the start of the pandemic?
52	52	SUM04 Which of the following statements best represents how you feel towards travel today?
53	53	SUM05 What are you most looking forward to when traveling this summer?
54	54	SUM06 Do you expect you will have as much personal and professional flexibility heading into the fall as you do now (regarding remote work, school, etc.)
55	55	SUM07 What are the top barriers that might hold you back from traveling (or traveling more) this summer? Please select all that apply.
56	56	CT01 How concerned are you about each of following due to the COVID-19 pandemic? Summary Of Very/Somewhat Concerned
57	57	CT01 How concerned are you about each of following due to the COVID-19 pandemic? Summary Of Not At All/Not Too Concerned
58	58	CT01_1 How concerned are you about each of following due to the COVID-19 pandemic? A new wave of COVID-19 in my area
59	59	CT01_2 How concerned are you about each of following due to the COVID-19 pandemic? Losing your job due to the pandemic
60	60	CT01_3 How concerned are you about each of following due to the COVID-19 pandemic? You or your loved one's risk of being exposed to COVID-19 when you leave your home for essential errands
61	61	CT01_4 How concerned are you about each of following due to the COVID-19 pandemic? Returning to my normal activities in public (e.g., public transit, socializing)
62	62	CT01_5 How concerned are you about each of following due to the COVID-19 pandemic? Potential shortage of hospital ventilators for assisted breathing
63	63	CT01_6 How concerned are you about each of following due to the COVID-19 pandemic? Potential side effects of COVID vaccine
64	64	VCE1 Which of the following best describes your mindset when it comes to getting the COVID-19 vaccine when it becomes available to you?
65	65	BID3 How much stress would you say recent political turmoil is causing you personally?
66	66	RTN01 Generally speaking, how comfortable would you be to do each of the following today given the COVID-19 pandemic? Summary Of Top 2 Box
67	67	RTN01 Generally speaking, how comfortable would you be to do each of the following today given the COVID-19 pandemic? Summary Of Bottom 2 Box
68	68	RTN01_1 Generally speaking, how comfortable would you be to do each of the following today given the COVID-19 pandemic? Shop in a store without a mask
69	69	RTN01_2 Generally speaking, how comfortable would you be to do each of the following today given the COVID-19 pandemic? Visit with family or friends without a mask
70	70	RTN01_3 Generally speaking, how comfortable would you be to do each of the following today given the COVID-19 pandemic? Fly on a plane
71	71	RTN01_4 Generally speaking, how comfortable would you be to do each of the following today given the COVID-19 pandemic? Stay in a hotel
72	72	RTN01_5 Generally speaking, how comfortable would you be to do each of the following today given the COVID-19 pandemic? Attend a large concert or sporting event
73	73	RTN01_6 Generally speaking, how comfortable would you be to do each of the following today given the COVID-19 pandemic? Go to an indoor party

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74	74	RTN01_7	Generally speaking, how comfortable would you be to do each of the following today given the COVID-19 pandemic? Take public transportation
75	75	RTN01_8	Generally speaking, how comfortable would you be to do each of the following today given the COVID-19 pandemic? Go out for dinner or drinks indoors
76	76	RTN01_9	Generally speaking, how comfortable would you be to do each of the following today given the COVID-19 pandemic? Socializing with people you don't know at a bar
77	77	RTN02	At the moment, do you approve or disapprove of how the distribution of the COVID-19 vaccine is being handled here in the U.S.?
78	78	CFP03	Do you believe the worst of COVID-19 is behind us or is the worst still ahead of us?
79	79	LI05X	How likely are you to get a COVID-19 vaccine as soon as it becomes available to you?
80	80	VAC22	Which of the following are reason(s) why you are not likely to get a COVID-19 vaccine as soon as one becomes available? Please select all that apply.
81	81	CDC55	Which of the following are side effects that you think the COVID-19 vaccine may cause? Please select all that apply.
82	82	CDC56	Why do you not trust the government when it comes to the COVID-19 vaccine? Please select all that apply.
83	83	CDC56A	Why do you think it is too difficult to get an appointment for a vaccine? Please select all that apply.
84	84	VTR3	How concerned are you about the new variant strains of COVID-19 circulating here in the U.S.?
85	85	CDC57	Why are you concerned about new variants? Please select all that apply.
86	86	CDC58	In your opinion, what are the best ways to prevent new variants from spreading? Please select all that apply.
87	87	CDC59	Have you ever tested positive for COVID-19?
88	88	CDC60	How long ago did you test positive for or think you had COVID-19?
89	89	CDC61	Some people experience new or ongoing symptoms from COVID-19 that last longer than four weeks. How much have you seen, read, or heard about people experiencing long-term health effects of COVID-19?
90	90	CDC62	Are you concerned about possibly developing long-term health effects of COVID-19?
91	91	CDC62A	What, if any, long-term side effects from COVID are you aware of? Please select all that apply.
92	92	CDC63	How much more likely are you to get vaccinated because of concern for long-term health effects of COVID-19?
93	93	CDC64	If someone invited you to a "small" gathering today, how many people would you expect to be there?
94	94	CDC65	If someone invited you to a "large" gathering today, how many people would you expect to be there?
95	95	CDC66	Has your perception of what is considered a small or large gathering changed since the pandemic started?
96	96	CDC67	At this point in the pandemic, do you think it is safe to gather indoors with people regardless of their vaccination status?
97	97	CAL2	Generally speaking, do you think the distribution of the COVID-19 vaccine here in the U.S. is going too slowly, too quickly, or about right?
98	98	REV01	Are you planning any major purchases once things return to normal? Please select all that apply.
99	99	REV01	Are you planning any major purchases once things return to normal? Please select all that apply.
100	100	REV01A	Which of the following items are you planning to purchase once things return to normal? Please select all that apply.
101	101	REV01A	Which of the following items are you planning to purchase once things return to normal? Please select all that apply.
102	102	Q18	Which of the following is true for you?
103	103	Q21	Which of the following is closest to your view of people's reaction to the coronavirus (COVID-19) outbreak?
104	104	FR01	Have you felt any of the following recently due to the COVID-19 pandemic? Summary Of Yes
105	105	FR01_1	Have you felt any of the following recently due to the COVID-19 pandemic? Cabin fever- bored and sick of being in my home
106	106	FR01_2	Have you felt any of the following recently due to the COVID-19 pandemic? Claustrophobic- unable to escape my home
107	107	FR01_3	Have you felt any of the following recently due to the COVID-19 pandemic? Grateful- for the break from work to be at home with my family or by myself
108	108	FR01_4	Have you felt any of the following recently due to the COVID-19 pandemic? Appreciative-to be around people I truly care about
109	109	FR01_5	Have you felt any of the following recently due to the COVID-19 pandemic? Compassionate- taking the time to check in with the people I care about
110	110	FR01_6	Have you felt any of the following recently due to the COVID-19 pandemic? Lonely-feeling isolated from my friends/family
111	111	FR01_7	Have you felt any of the following recently due to the COVID-19 pandemic? Overwhelmed- trying to balance work at home and other needs of my family
112	112	FR01_8	Have you felt any of the following recently due to the COVID-19 pandemic? Angry- upset that I don't know when this will end
113	113	FR01_9	Have you felt any of the following recently due to the COVID-19 pandemic? Annoyed- by lack of personal space and the inability to get away from my family
114	114	FR01_10	Have you felt any of the following recently due to the COVID-19 pandemic? Fear- that my kids are missing out on learning
115	115	FR01_11	Have you felt any of the following recently due to the COVID-19 pandemic? Thankful - for the sacrifices that the American people have made for coronavirus

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116	116	FR05 How much would you say you miss each of the following during this time of virus-related restrictions? Summary Of A Lot/Somewhat
117	117	FR05 How much would you say you miss each of the following during this time of virus-related restrictions? Summary Of Not At All/Not Very
118	118	FR05_1 How much would you say you miss each of the following during this time of virus-related restrictions? Traveling on an airplane
119	119	FR05_2 How much would you say you miss each of the following during this time of virus-related restrictions? Going to a movie theatre
120	120	FR05_3 How much would you say you miss each of the following during this time of virus-related restrictions? Shopping in stores
121	121	FR05_4 How much would you say you miss each of the following during this time of virus-related restrictions? Working from the office
122	122	FR05_5 How much would you say you miss each of the following during this time of virus-related restrictions? Attending events like concerts, theatre and sporting events
123	123	FR05_6 How much would you say you miss each of the following during this time of virus-related restrictions? Dining out at a restaurant
124	124	FR05_8 How much would you say you miss each of the following during this time of virus-related restrictions? Gatherings with friends and family
125	125	FR05_9 How much would you say you miss each of the following during this time of virus-related restrictions? Going to church
126	126	FR05_10 How much would you say you miss each of the following during this time of virus-related restrictions? Going to school or university
127	127	FR05_13 How much would you say you miss each of the following during this time of virus-related restrictions? Going to the gym/work out class
128	128	FR05_14 How much would you say you miss each of the following during this time of virus-related restrictions? Going to a social gathering
129	129	FR05_15 How much would you say you miss each of the following during this time of virus-related restrictions? Going to my local coffee shop
130	130	FR05_16 How much would you say you miss each of the following during this time of virus-related restrictions? In person celebrations (e.g., birthdays, graduations)
131	131	Q33B Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following?
132	132	Q33B Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following? Summary Of Immediately/1-30 Days
133	133	Q33B Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following? Summary Of Up To 3 Months
134	134	Q33B Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following? Summary Of 1 Day To 3 Months
135	135	Q33B Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following? Summary Of Up To 6 Months
136	136	Q33B Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following? Summary Of Year Or Longer
137	137	Q33B_1 Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following? Fly on a plane
138	138	Q33B_2 Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following? Go to a gym class
139	139	Q33B_3 Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following? Take a cruise
140	140	Q33B_4 Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following? Go out to dinner
141	141	Q33B_5 Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following? Visit a casino
142	142	Q33B_6 Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following? Stay in a hotel
143	143	Q33B_7 Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following? Go to the office
144	144	Q33B_8 Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following? Go to a sporting event
145	145	Q33B_9 Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following? Go to the movies
146	146	Q33B_10 Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following? Host/attend a large social gathering
147	147	Q33B_11 Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following? Take public transportation (e.g., subway, busses, trains)

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| 148 | 148 | Q33B_12 Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following?<br>Greet people with a handshake |
| 149 | 149 | Q36A Would you say we are in a global recession due to the coronavirus outbreak?   |

Base: All Respondents

Q2180 And are you...?

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 61 (4/23 - 4/25)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2097	1749	178	84	178	1287	773	437	400	826	434	766	444	887	1203	894	1639	458	198	494
Weighted Base	2097	1448	271	128*	315	1247	802	363	438	797	499	744	417	936	1265	832	1570	527	311	406
Heterosexual (Straight)	1860 89%	1339 92% CDE	231 85%	108 84%	259 82%	1156 93% G	682 85%	333 92% K	393 90%	708 89%	426 85%	653 88%	371 89%	836 89%	1115 88%	745 90%	1414 90% R	446 85%	256 83%	353 87%
Gay	47 2%	28 2%	6 2%	1	7 2%	13 1%	27 3% F	9 3%	11 3%	15 2%	12 2%	17 2%	12 3%	18 2%	30 2%	18 2%	35 2%	12 2%	-	1
Lesbian	32 2%	14 1%	8 3% D	1 1%	5 1%	15 1%	16 2%	5 1%	10 2%	14 2%	3 1%	12 2%	6 2%	13 1%	24 2%	8 1%	19 1%	13 2%	15 5%	10 2%
Bisexual	93 4%	52 4%	15 6%	7 5%	27 9% B	46 4%	48 6% I	10 3%	19 4%	35 4%	30 6%	40 5%	15 4%	38 4%	57 4%	37 4%	61 4%	32 6%	26 8%	37 9%
Queer	10	3	3 1%	-	8 3% B	4	6 1%	4 1%	-	5 1%	1	5 1%	-	6 1%	10 1%	1	7	3 1%	4 1%	2 1%
Decline to answer	54 3%	12 1%	7 3% D	11 9% Bce	8 3% D	13 1%	23 3% F	1	5 1%	21 3% H	27 5% Hj	17 2%	13 3%	24 3%	30 2%	23 3%	33 2%	21 4% q	10 3%	4 1%
Sigma	2097 100%	1448 100%	271 100%	128 100%	315 100%	1247 100%	802 100%	363 100%	438 100%	797 100%	499 100%	744 100%	417 100%	936 100%	1265 100%	832 100%	1570 100%	527 100%	311 100%	406 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

Base: All Respondents

Q2182 Do you consider yourself to be a transgender individual?

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 61 (4/23 - 4/25)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2097	1749	178	84	178	1287	773	437	400	826	434	766	444	887	1203	894	1639	458	198	494
Weighted Base	2097	1448	271	128*	315	1247	802	363	438	797	499	744	417	936	1265	832	1570	527	311	406
Yes	108 5%	69 5%	18 7%	3 2%	53 17% BCD	93 7% G	14 2%	22 6%	19 4%	44 6%	23 5%	82 11% MN	8 2%	18 2%	86 7% P	22 3%	85 5%	23 4%	14 5%	10 3%
No	1931 92%	1367 94% CE	239 88% e	120 94% E	250 79%	1132 91%	773 96% F	339 93%	414 94%	725 91%	454 91%	644 87%	398 95% L	890 95% L	1147 91% O	784 84% O	1453 93%	478 91%	285 92%	385 95%
Decline to answer	58 3%	12 1%	14 5% B	5 4% B	11 4% B	22 2%	15 2%	2 1%	5 1%	28 3% HI	22 4% HI	18 2%	11 3%	28 3% Q	31 2%	27 3%	31 2%	27 3% Q	12 4%	11 3%
Sigma	2097 100%	1448 100%	271 100%	128 100%	315 100%	1247 100%	802 100%	363 100%	438 100%	797 100%	499 100%	744 100%	417 100%	936 100%	1265 100%	832 100%	1570 100%	527 100%	311 100%	406 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

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 Table 3

Base: All Respondents

EDU9 Are you currently enrolled in any of the following education programs?

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 61 (4/23 - 4/25)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2097	1749	178	84	178	1287	773	437	400	826	434	766	444	887	1203	894	1639	458	198	494
Weighted Base	2097	1448	271	128*	315	1247	802	363	438	797	499	744	417	936	1265	832	1570	527	311	406
High school	100 5%	61 4%	20 8%	2 2%	23 7%	51 4%	43 5%	29 8%	23 5%	41 5%	7 1%	41 6%	17 4%	42 4%	53 4%	47 6%	71 5%	29 6%	17 6%	38 9%
Living on campus at a college/university full-time	79 4%	59 4%	11 4%	4 3%	22 7%	56 4%	22 3%	22 6%	8 2%	25 3%	24 5%	42 6%	8 2%	28 3%	74 6%	5 1%	64 4%	14 3%	7 2%	3 1%
Living off campus at a college/university full-time	120 6%	65 4%	26 10%	19 15%	20 6%	78 6%	40 5%	31 9%	18 4%	37 5%	34 7%	80 11%	2 1%	37 4%	91 7%	29 4%	94 6%	26 5%	23 7%	11 3%
Taking night or weekend classes at a college/university	93 4%	54 4%	16 6%	4 3%	25 8%	79 6%	12 2%	18 5%	11 2%	41 5%	24 5%	63 8%	13 3%	18 2%	79 6%	14 2%	80 5%	13 2%	29 9%	15 4%
Attending a community college	130 6%	46 3%	19 7%	14 11%	60 19%	75 6%	54 7%	19 5%	15 3%	49 6%	46 9%	72 10%	26 6%	32 3%	104 8%	26 3%	90 6%	40 8%	42 14%	26 6%
Attending a vocational school	49 2%	25 2%	8 3%	10 8%	20 6%	28 2%	7 1%	3 1%	14 3%	20 3%	11 2%	25 3%	6 1%	18 2%	35 3%	14 2%	41 3%	8 1%	12 4%	8 2%
None of these	1525 73%	1138 79%	172 63%	75 59%	145 46%	878 70%	624 78%	241 66%	349 80%	583 73%	353 71%	421 57%	344 83%	760 81%	828 65%	697 84%	1129 72%	397 75%	180 58%	305 75%
Sigma	2097 100%	1448 100%	271 100%	128 100%	315 100%	1247 100%	802 100%	363 100%	438 100%	797 100%	499 100%	744 100%	417 100%	936 100%	1265 100%	832 100%	1570 100%	527 100%	311 100%	406 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

ODM01 Generally speaking, how often do you wear a mask while outdoors and not in a crowded public place, such as hiking, running, going for a walk, walking between places, walking the dog, etc.?

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 61 4/23 - 4/25	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2097	1749	178	84	178	1287	773	437	400	826	434	766	444	887	1203	894	1639	458	198	494
Weighted Base	2097	1448	271	128*	315	1247	802	363	438	797	499	744	417	936	1265	832	1570	527	311	406
Always/Often (Net)	1221 58%	788 54%	183 67% B	96 75% B	226 72% B	749 60%	443 55%	225 52% lj	206 47%	436 55% i	355 71% HIJ	535 72% MN	162 39%	525 56% M	803 64% P	418 50%	980 62% R	241 46% R	213 69% T	217 53% T
Always	920 44%	584 40%	139 51% B	74 58% B	172 55% B	570 46%	337 42%	184 51% lj	164 37%	314 39% ij	259 52% IJ	389 52% MN	126 30%	405 43% M	591 47% P	329 40%	757 48% R	163 31% R	175 56% T	178 44% T
Often	301 14%	204 14%	44 16%	22 17%	54 17% c	179 14%	106 13%	41 11%	42 10%	122 15% ij	96 19% HI	146 20% MN	36 9%	120 13% m	213 17% P	88 11%	223 14% n	78 15% R	38 12% T	39 10% T
Never/Sometimes (Net)	876 42%	660 46% CDE	88 33% D	32 25% D	89 28% c	498 40%	359 45%	139 38% K	233 53% HK	361 45% K	144 29% HI	209 28% MN	255 61% LN	411 44% L	461 36% O	415 50% O	589 38% Q	287 54% Q	98 31% S	189 47% S
Sometimes	454 22%	306 21% D	75 28% D	17 13% D	54 17% c	266 21%	178 22% K	74 20% K	121 28% HK	181 23% K	78 16% HI	151 20% MN	110 26% ln	194 21% L	243 19% O	211 25% O	326 21% Q	129 24% Q	77 25% S	109 27% S
Never	422 20%	354 24% CDE	13 5% D	15 12% D	34 11% c	232 19%	181 23% K	65 18% HK	112 26% K	180 23% K	66 13% HI	59 8% MN	146 35% LN	217 23% L	218 17% O	203 24% O	264 17% Q	158 30% Q	21 7% S	80 20% S
Sigma	2097 100%	1448 100%	271 100%	128 100%	315 100%	1247 100%	802 100%	363 100%	438 100%	797 100%	499 100%	744 100%	417 100%	936 100%	1265 100%	832 100%	1570 100%	527 100%	311 100%	406 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - HI/IJK - LMN - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

Base: All Respondents

ODM02 Do you support or oppose people wearing masks while outdoors and not in a crowded public place?

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 61 (4/23 - 4/25)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2097	1749	178	84	178	1287	773	437	400	826	434	766	444	887	1203	894	1639	458	198	494
Weighted Base	2097	1448	271	128*	315	1247	802	363	438	797	499	744	417	936	1265	832	1570	527	311	406
Strongly/Somewhat Support (Net)	1481 71%	984 68%	209 77% B	102 80% b	231 73%	904 72%	547 68%	263 72%	289 66%	536 67%	393 79% U	586 79% MN	265 64%	629 67% P	918 73% p	562 68%	1221 78% R	259 49% I	241 78% T	278 69%
Strongly support	923 44%	591 41%	153 56% B	66 52% B	162 52% B	579 46%	340 42%	165 45%	169 39%	321 40%	268 54% HJ	386 52% MN	145 35%	392 42% m	596 47% P	327 39%	774 49% R	149 28% R	170 55% T	166 41%
Somewhat support	558 27%	394 27%	56 21%	36 28%	68 22%	325 26%	207 26%	98 27%	120 27%	215 27%	200 25% HJ	200 27% MN	120 29%	238 25% m	322 25% P	235 28% R	448 29% R	110 21% Q	71 23% T	112 28%
Strongly/Somewhat Oppose (Net)	616 29%	464 32% Cd	62 23%	26 20%	84 27%	343 28%	255 32%	100 28%	149 34% K	261 33% K	106 21% K	158 21% K	152 36% L	307 53% L	346 27% o	270 32% o	348 22% Q	268 51% Q	70 22% S	128 31% S
Somewhat oppose	289 14%	215 15%	29 11%	17 13%	48 15%	165 13%	118 15%	48 13%	60 14%	128 16% k	53 11% k	85 11% L	74 18% L	129 14% L	162 13% L	126 15% L	176 11% Q	113 21% Q	38 12% Q	66 16%
Strongly oppose	328 16%	249 17% de	33 12%	9 7%	36 12%	179 14%	137 17%	53 15%	90 20% K	133 17% K	53 11% K	72 10% L	78 19% L	178 19% L	184 15% L	144 17% o	172 11% Q	155 29% Q	32 10% Q	62 15% s
Sigma	2097 100%	1448 100%	271 100%	128 100%	315 100%	1247 100%	802 100%	363 100%	438 100%	797 100%	499 100%	744 100%	417 100%	936 100%	1265 100%	832 100%	1570 100%	527 100%	311 100%	406 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

ODM03 Which one of the following is the reason you wear a mask when outdoors? Please select one.

Base: Wears A Mask While Outdoors At Least Sometimes

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 61 (4/23 - 4/25)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	1646	1333	169	75	162	1038	583	361	289	624	372	695	282	669	1007	639	1344	302	184	374
Weighted Base	1675	1094	258	113*	280*	1015	621	299	326	617	433	685	271	719	1046	629	1306	369	290	326
To not catch COVID-19 myself	496 30%	310 28%	77 30%	48 43% B	98 35%	316 31%	162 26%	97 33%	76 23% I	200 32%	123 28% I	227 33% n	78 29%	192 27%	310 30%	187 30%	360 28%	136 37% Q	85 29%	98 30%
To not spread COVID-19 to others in case I am carrying the virus	407 24%	281 26%	53 21%	21 19%	66 23%	253 25%	153 25%	70 24%	92 28% J	129 21%	170 27%	70 25%	168 26%	271 26%	136 22%	353 27% R	55 15%	71 24%	69 21%	
To show others that I am taking COVID-19 seriously	370 22%	228 21%	56 22%	28 25%	65 23%	232 23%	132 21%	74 25%	61 19% J	116 19%	138 28% IJ	55 20% LJ	177 20%	231 22%	140 22%	322 25% R	48 13%	74 26% I	62 19%	
It is the polite thing to do	212 13%	154 14%	31 12%	12 10%	30 11%	113 11%	91 15%	30 10%	44 14%	91 15%	47 11% LJ	96 14%	31 11%	85 12%	132 13%	80 13%	169 13%	43 12%	22 7% I	45 14% S
I don't want to face any backlash from others if I am not wearing one	121 7%	70 6%	34 13% BdE	3 3%	12 4%	69 7%	48 8%	20 7%	34 10% K	48 8%	19 5% k	46 7%	18 7%	56 8%	77 7%	44 7%	67 5%	54 15% Q	28 10%	28 9%
Something else	69 4%	50 5%	7 3%	.	10 3%	32 3%	35 6% I	8 3%	19 6% k	33 5% k	9 2% L	9 1% L	19 6% L	40 4% L	26 4% O	43 7% O	35 3%	34 9% Q	9 3% S	24 7% S
Sigma	1675 100%	1094 100%	258 100%	113 100%	280 100%	1015 100%	621 100%	299 100%	326 100%	617 100%	433 100%	685 100%	271 100%	719 100%	1046 100%	629 100%	1306 100%	369 100%	290 100%	326 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

CHT01 This past week, the final verdict was read for Derek Chauvin, the police officer convicted of the murder of George Floyd. How closely did you pay attention to this trial?

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 61 (4/23 - 4/25)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2097	1749	178	84	178	1287	773	437	400	826	434	766	444	887	1203	894	1639	458	198	494
Weighted Base	2097	1448	271	128*	315	1247	802	363	438	797	499	744	417	936	1265	832	1570	527	311	406
I followed it here and there	868 41%	628 43% C	83 31%	89 34% Ce	120 38%	485 39%	358 45% I	132 36%	177 40%	328 41%	231 46% H	274 37%	187 45% L	407 43% L	510 40%	358 43%	608 39%	260 49% Q	119 38%	160 39%
I followed the trial every day	495 24%	331 23% C	81 30% b	24 19%	88 28%	341 27% G	140 17%	101 28% J	101 23%	167 21%	125 25% MN	238 32%	67 16% P	189 20% P	328 28% P	166 20%	457 29% R	38 7%	57 18%	67 17%
I only followed or tuned in for the final verdict	427 20%	296 20%	73 27%	23 18%	68 22%	252 20%	169 21%	86 24%	80 18%	173 22%	89 18%	157 21%	70 17%	200 21%	272 21%	155 19%	308 20%	120 23%	69 22%	89 22%
I didn't follow any of it	307 15%	193 13%	35 13%	13 10%	39 12%	169 14%	135 17%	45 12%	80 18% HK	128 16% k	54 11%	74 10%	93 22% LN	140 15% L	154 12%	153 18% O	197 13%	110 21% Q	66 21%	90 22%
Sigma	2097 100%	1448 100%	271 100%	128 100%	315 100%	1247 100%	802 100%	363 100%	438 100%	797 100%	499 100%	744 100%	417 100%	936 100%	1265 100%	832 100%	1570 100%	527 100%	311 100%	406 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

Base: All Respondents

CHT02 Do you support or oppose the guilty verdict for Derek Chauvin?

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 61 (4/23 - 4/25)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2097	1749	178	84	178	1287	773	437	400	826	434	766	444	887	1203	894	1639	458	198	494
Weighted Base	2097	1448	271	128*	315	1247	802	363	438	797	499	744	417	936	1265	832	1570	527	311	406
Strongly/Somewhat Support (Net)	1681 80%	1141 79%	230 85%	115 90%	255 81%	1001 80%	642 80%	288 79%	362 83%	617 77%	415 83%	615 83%	334 80%	732 78%	1028 81%	653 78%	1321 84%	361 68%	261 84%	318 78%
Strongly support	1116 53%	716 49%	183 67%	79 62%	181 58%	657 53%	433 54%	195 54%	257 59%	396 50%	288 54%	417 56%	201 48%	498 53%	679 54%	437 53%	912 58%	205 39%	174 56%	207 51%
Somewhat support	565 27%	425 29%	47 17%	35 28%	74 24%	345 28%	209 26%	93 26%	105 24%	221 28%	146 29%	198 27%	133 32%	234 25%	349 28%	215 26%	409 26%	156 30%	88 28%	112 28%
Strongly/Somewhat Oppose (Net)	416 20%	307 21%	42 15%	13 10%	59 19%	246 20%	160 20%	75 21%	76 17%	180 23%	84 17%	129 17%	83 20%	204 22%	236 19%	179 22%	249 16%	167 32%	50 16%	87 22%
Somewhat oppose	232 11%	174 12%	22 8%	12 9%	37 12%	138 11%	92 11%	41 11%	41 9%	104 13%	46 9%	68 9%	45 11%	119 13%	129 10%	103 12%	135 9%	97 18%	33 11%	56 14%
Strongly oppose	184 9%	134 9%	20 7%	2 1%	23 7%	107 9%	68 9%	34 9%	35 8%	76 10%	38 8%	61 8%	38 9%	85 9%	108 9%	76 9%	114 7%	70 13%	17 5%	32 8%
Sigma	2097 100%	1448 100%	271 100%	128 100%	315 100%	1247 100%	802 100%	363 100%	438 100%	797 100%	499 100%	744 100%	417 100%	936 100%	1265 100%	832 100%	1570 100%	527 100%	311 100%	406 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

CHT03 Does the guilty verdict symbolize justice for George Floyd's death or accountability for Derek Chauvin's criminal actions?

Base: Support Verdict

	Wave 61 (4/23 - 4/25)	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women	
		White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	1688	1397	152	71	149	1049	614	363	315	653	357	649	341	698	981	707	1389	299	166	395
Weighted Base	1681	1141	230*	115*	255*	1001	642	288	362	617	415	615	334	732	1028	653	1321	361	261	318
Accountability	1022 61%	725 64%	131 57%	65 57%	112 44%	582 58%	419 65%	170 59%	232 64%	358 58%	262 63%	292 48%	243 73%	487 66%	560 54%	462 71%	786 59%	237 66%	146 56%	200 63%
Justice	659 39%	416 36%	99 43%	49 43%	143 56%	420 42%	223 35%	118 41%	130 36%	258 42%	153 37%	323 52%	91 27%	245 34%	468 46%	191 29%	535 41%	124 34%	116 44%	118 37%
Sigma	1681 100%	1141 100%	230 100%	115 100%	255 100%	1001 100%	642 100%	288 100%	362 100%	617 100%	415 100%	615 100%	334 100%	732 100%	1028 100%	653 100%	1321 100%	361 100%	261 100%	318 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - April 25, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

CHT04 How much do you agree with the following statements?  
 Summary Of Strongly/Somewhat Agree

Base: All Respondents

	Race		Parents		Region					Urbanicity			Employment Status		Vaccine Acceptance		Women			
	Wave 61	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employed	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2097	1749	178	84	178	1287	773	437	400	826	434	766	444	887	1203	894	1639	458	198	494
Weighted Base	2097	1448	271	128*	315	1247	802	363	438	797	499	744	417	936	1265	832	1570	527	311	406
It is unfair to judge all police officers by the actions of officers like Derek Chauvin	1707	1235 81% CE	193	104	240	1063 85% G	619	305	368	634	400	571	354	782	994	713 86% O	1288	419	220	323 80% S
It is too early to know whether this verdict is a flash in the pan or a sea change	1556	1094 74% E	204	93	204	917	605	264	335	575	382	559	289	707	928	628	1213 77% R	343	228	298
Ordinary Americans have moved well beyond assuming that the police are always right	1522	1065 73% E	197	91	206	945 76% G	557	259	321	566	376	559	306	657	914	607	1187 76% R	335	220	310
This is just the first step in improving trust between law enforcement and the communities they serve	1464	1000 70% E	212	98	212	919 74% G	519	255	299	541	369	599	254	611	878	586	1158 74% R	306	222	288
Activists, especially Black Lives Matter activists, played critical role in the verdict by raising awareness for systemic change with unprecedented numbers who took to the streets in protests	1452	980 69% E	222	91	214	867	561	247	282	556	368	585	257	610	901	551	1145 73% R	308	227	271
I am concerned that this will be used as a cover for the systemic problem that exist and a way to look away from the systemic solutions that we really need	1274	869 61% E	178	70	203	794 64% G	455	209	252	508	306	506	231	537	808	467	1013 65% R	261	184	224
George Floyd's death was an accident and Derek Chauvin should not be convicted of murder for his actions	726	521 35% E	98	36	116	486 39% G	228	129	143	265	190	304	127	295	473	253	537	189	102	127

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

CHT04 How much do you agree with the following statements?  
 Summary Of Strongly/Somewhat Disagree

Base: All Respondents

	Race																Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women	
	Wave 61 (4/23- 4/25)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed*	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women											
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)											
Unweighted Base	2097	1749	178	84	178	1287	773	437	400	826	434	766	444	887	1203	894	1639	458	198	494											
Weighted Base	2097	1448	271	128*	315	1247	802	363	438	797	499	744	417	936	1265	832	1570	527	311	406											
George Floyd's death was an accident and Derek Chauvin should not be convicted of murder for his actions	1371	927	174	92	198	761	575	235	295	532	309	440	290	641	792	580	1033	338	209	279											
	65%	64%	64%	72%	63%	61%	72% F	65%	67%	67%	59%	59%	70% L	68% L	63%	70% O	66%	64%	67%	69%											
I am concerned that this will be used as a cover for the systemic problem that exist and a way to look away from the systemic solutions that we really need	823	579	94	58	112	453	348	154	186	289	193	238	186	399	457	366	557	266	127	181											
	39%	40%	35%	45%	35%	36%	43% F	42%	43%	36%	39%	32%	45% L	43% L	36%	44% O	35%	50% Q	41%	45%											
Activists, especially Black Lives Matter activists, played critical role in the verdict by raising awareness for systemic change with unprecedented numbers who took to the streets in protests	645	468	49	37	100	380	241	116	156	241	131	159	160	326	363	281	425	220	83	135											
	31%	32% C	18%	29%	32% C	30%	30%	32%	36% K	30%	26%	21%	38% L	35% L	29%	34% O	27%	42% Q	27%	33%											
This is just the first step in improving trust between law enforcement and the communities they serve	633	448	59	30	103	328	283	108	139	256	130	144	163	325	387	246	411	222	89	118											
	30%	31% C	22%	24%	33% C	26%	35% F	30%	32%	32%	26%	19%	39% L	35% L	31%	30%	26%	42% Q	29%	29%											
Ordinary Americans have moved well beyond assuming that the police are always right	575	384	75	37	109	302	245	104	117	231	123	185	111	279	350	225	383	192	91	96											
	27%	26%	27%	29%	35% D	24%	31% F	29%	27%	29%	25%	25%	27%	30%	28%	27%	24%	36% Q	29%	24%											
It is too early to know whether this verdict is a flash in the pan or a sea change	541	354	67	35	111	330	197	99	103	222	117	185	128	229	337	205	356	185	83	108											
	26%	24%	25%	26%	35% Bc	26%	25%	27%	24%	28%	23%	25%	31% n	24%	27%	25%	23%	35% Q	27%	27%											
It is unfair to judge all police officers by the actions of officers like Derek Chauvin	390	213	78	24	75	184	184	58	70	163	99	173	63	154	271	119	282	108	91	83											
	19%	15%	28% B	18%	24% B	15%	23% F	16%	16%	20%	20%	23% MN	15%	16%	21% P	14%	18%	21%	29% T	20%											

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - April 25, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

CHT04\_1 How much do you agree with the following statements?  
 This is just the first step in improving trust between law enforcement and the communities they serve

Base: All Respondents

	Race		Parents		Region					Urbanicity			Employment Status		Vaccine Acceptance		Women			
	Wave 61 (4/23- 4/25)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2097	1749	178	84	178	1287	773	437	400	826	434	766	444	887	1203	894	1639	458	198	494
Weighted Base	2097	1448	271	128*	315	1247	802	363	438	797	499	744	417	936	1265	832	1570	527	311	406
Strongly/Somewhat Agree (Net)	1464 70%	1000 69%	212 78% Be	98 76%	212 67%	919 74% G	519 65%	255 70%	299 68%	541 68%	369 74%	599 81% MN	254 61%	611 65%	878 69%	586 70%	1158 74% R	306 58%	222 71%	288 71%
Strongly agree	609 29%	393 27%	110 40% B	40 31%	101 32%	396 32% G	205 26%	111 31%	101 23%	236 30%	291 32% MN	82 20%	236 25% m	407 32% P	202 24%	515 33% R	94 18%	96 31%	110 27%	
Somewhat agree	855 41%	607 42%	102 38%	58 45%	111 35%	523 42%	314 39%	145 40%	199 45%	305 38%	207 42%	308 41%	172 41%	375 40%	471 37%	384 46% O	643 41%	212 40%	126 41%	178 44%
Strongly/Somewhat Disagree (Net)	633 30%	448 31% C	59 22%	30 24%	103 33% c	328 26%	283 35% F	108 30%	139 32%	256 32%	130 26%	144 19%	163 39%	325 35% L	387 31%	246 30%	411 26%	222 42% Q	89 29%	118 29%
Somewhat disagree	382 18%	262 18%	43 16%	19 15%	72 23%	187 15%	180 22% F	59 16%	74 17%	160 20%	88 18%	101 14%	97 23% L	183 20% L	238 19%	144 17%	275 18%	107 20%	60 19%	74 18%
Strongly disagree	251 12%	186 13% C	17 6%	11 9%	31 10%	141 11%	103 13% F	48 13% k	65 15% K	96 12%	42 9%	43 6%	66 16% L	142 15% L	149 12%	102 12%	137 9%	115 22% G	29 9%	44 11%
Sigma	2097 100%	1448 100%	271 100%	128 100%	315 100%	1247 100%	802 100%	363 100%	438 100%	797 100%	499 100%	744 100%	417 100%	936 100%	1265 100%	832 100%	1570 100%	527 100%	311 100%	406 100%

Proportions: Means; Columns: Testad (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used; \* small base

CHT04\_2 How much do you agree with the following statements?  
 I am concerned that this will be used as a cover for the systemic problem that exist and a way to look away from the systemic solutions that we really need

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 61 (4/23- 4/25)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2097	1749	178	84	178	1287	773	437	400	826	434	766	444	887	1203	894	1639	458	198	494
Weighted Base	2097	1448	271	128*	315	1247	802	363	438	797	499	744	417	936	1265	832	1570	527	311	406
Strongly/Somewhat Agree (Net)	1274 61%	869 60%	178 65%	70 55%	203 65%	794 64% G	455 57%	209 58%	252 57%	508 64%	306 61%	506 68% MN	231 55%	537 57%	808 64% P	467 56%	1013 65% R	261 50%	184 59%	224 55%
Strongly agree	463 22%	299 21%	84 31% B	24 19%	79 25%	299 24%	162 20%	85 23%	78 18%	181 23%	119 24%	218 29% MN	77 18%	169 18%	313 25% P	150 18%	355 23%	108 21%	70 23%	72 18%
Somewhat agree	811 39%	570 39%	94 35%	46 36%	124 39%	494 40%	292 36%	124 34%	173 40%	326 41%	187 37%	288 39%	154 37%	368 39%	494 39%	316 38%	658 42% R	153 29%	114 37%	152 37%
Strongly/Somewhat Disagree (Net)	823 39%	579 40%	94 35%	58 45%	112 35%	453 36%	348 43% F	154 42%	186 43%	289 36%	193 39%	238 32%	186 45% L	399 43% L	457 36%	366 44% O	557 35%	286 50% Q	127 41%	181 45%
Somewhat disagree	543 26%	382 26%	63 23%	38 29%	63 20%	295 24%	237 30% F	98 27%	126 29%	183 23%	137 27%	167 22%	127 31% L	248 27%	311 25%	232 28%	369 24%	173 33% Q	80 26%	122 30%
Strongly disagree	280 13%	197 14%	31 11%	20 15%	48 15%	158 13%	111 14% F	56 16%	61 14%	106 13%	57 11%	71 9%	59 14% L	151 16% L	147 12%	133 16% O	187 12% Q	92 18% Q	47 15%	60 15%
Sigma	2097 100%	1448 100%	271 100%	128 100%	315 100%	1247 100%	802 100%	363 100%	438 100%	797 100%	499 100%	744 100%	417 100%	936 100%	1265 100%	832 100%	1570 100%	527 100%	311 100%	406 100%

Proportions: Means: Columns Tested [5%, 10% risk level] - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used: \* small base

CHT04\_3 How much do you agree with the following statements?  
 Activists, especially Black Lives Matter activists, played critical role in the verdict by raising awareness for systemic change  
 with unprecedented numbers who took to the streets in protests

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 61 (4/23- 4/25)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2097	1749	178	84	178	1287	773	437	400	826	434	766	444	887	1203	894	1639	458	198	494
Weighted Base	2097	1448	271	128*	315	1247	802	363	438	797	499	744	417	936	1265	832	1570	527	311	406
Strongly/Somewhat Agree (Net)	1452 69%	980 68%	222 82% BE	91 71%	214 68%	867 70%	561 70%	247 68%	282 64%	556 70%	368 74%	585 73% I MN	257 62%	610 65%	901 71% P	551 66%	1145 73% R	308 58%	227 73%	271 67%
Strongly agree	682 33%	434 30%	138 51% BDE	47 37%	112 36%	423 34%	260 32%	132 36%	137 31%	243 31%	180 36%	310 42% MN	96 23%	286 31% M P	444 35% P	248 30%	566 36% R	125 24%	122 39% I	114 28%
Somewhat agree	761 36%	546 38%	84 31%	44 34%	102 32%	444 36%	301 38%	115 32%	146 33%	312 39%	187 38%	275 37%	161 39%	325 35%	457 36%	303 36%	578 37%	182 35%	105 34%	158 39%
Strongly/Somewhat Disagree (Net)	645 31%	468 32% C	18% 18%	37 29%	100 32% C	380 30%	241 30%	116 32%	156 36% K	241 30%	131 26%	159 21%	160 38%	326 35% L	363 29%	281 34% Q	425 27%	220 42% Q	83 27%	135 33%
Somewhat disagree	373 18%	267 18%	34 13%	29 22%	51 16%	217 17%	139 17%	66 18%	83 19%	134 17%	90 18%	100 13%	87 21% L	187 20% L	216 17%	157 19%	261 17%	112 21% Q	47 15% Q	68 17%
Strongly disagree	271 13%	201 14% C	15 8%	9 7%	49 16% C	163 13%	103 13%	50 14% K	73 17% K	107 13% K	41 8%	59 8%	73 18% L	139 15% L	148 12%	124 15%	163 10%	108 21% Q	36 12% Q	66 16%
Sigma	2097 100%	1448 100%	271 100%	128 100%	315 100%	1247 100%	802 100%	363 100%	438 100%	797 100%	499 100%	744 100%	417 100%	936 100%	1265 100%	832 100%	1570 100%	527 100%	311 100%	406 100%

Proportions: Means; Columns: Tested [5%, 10% risk level] - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used; \* - small base

CHT04\_4 How much do you agree with the following statements?  
 It is too early to know whether this verdict is a flash in the pan or a sea change

Base: All Respondents

	Race		Parents		Region					Urbanicity			Employment Status		Vaccine Acceptance		Women			
	Wave 61 (4/23- 4/25)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2097	1749	178	84	178	1287	773	437	400	826	434	766	444	887	1203	894	1639	458	198	494
Weighted Base	2097	1448	271	128*	315	1247	802	363	438	797	499	744	417	936	1265	832	1570	527	311	406
Strongly/Somewhat Agree (Net)	1556 74%	1094 76% E	204 75% e	93 72%	204 66%	917 74%	605 75%	264 73%	335 76%	575 72%	382 77%	559 75%	289 69%	707 76% m	928 73%	628 75%	1213 77% R	343 65%	228 73%	298 73%
Strongly agree	519 25%	352 24%	97 36% BDE	20 16%	71 22%	327 26%	188 23%	100 28%	123 28%	171 21%	125 25%	242 33% MN	58 14%	219 23% M	321 25%	197 24%	434 28% R	85 16%	72 23%	82 20%
Somewhat agree	1037 49%	742 51% Ca	108 40%	72 59% Ca	133 42%	590 47%	417 52%	164 45%	212 48%	404 51%	256 51%	317 43%	232 56% L	488 52% L	607 48%	430 52%	779 50% R	258 49%	156 50%	216 53%
Strongly/Somewhat Disagree (Net)	541 26%	354 24%	67 25%	35 28%	111 35% BC	330 26%	197 25%	99 27%	103 24%	222 28%	117 23%	185 25%	128 31% n	229 24%	337 27%	205 25%	356 23% Q	185 35% Q	83 27%	108 27%
Somewhat disagree	348 17%	250 17% c	30 11%	21 16%	63 20% c	209 17%	131 16%	56 15%	68 16%	140 18%	83 17%	119 16%	80 19% n	149 16% n	225 18%	122 15%	233 15% Q	114 22% Q	34 11%	61 15%
Strongly disagree	194 9%	104 7%	37 14% B	14 11%	48 15% B	121 10%	65 8%	43 12% k	35 8%	82 10%	34 7%	66 9%	48 12% l	80 9% l	111 9%	82 10%	123 8% Q	71 13% Q	49 16%	47 11%
Sigma	2097 100%	1448 100%	271 100%	128 100%	315 100%	1247 100%	802 100%	363 100%	438 100%	797 100%	499 100%	744 100%	417 100%	936 100%	1265 100%	832 100%	1570 100%	527 100%	311 100%	406 100%

Proportions/Means: Columns Tested [5%, 10% risk level] - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used, \* small base

CHT04\_5 How much do you agree with the following statements?  
 Ordinary Americans have moved well beyond assuming that the police are always right

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 61 (4/23- 4/25)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2097	1749	178	84	178	1287	773	437	400	826	434	766	444	887	1203	894	1639	458	198	494
Weighted Base	2097	1448	271	128*	315	1247	802	363	438	797	499	744	417	936	1265	832	1570	527	311	406
Strongly/Somewhat Agree (Net)	1522 73%	1065 74% e	197 73%	91 71%	206 65%	945 76% G	557 69%	259 71%	321 73%	566 71%	376 75%	559 75%	306 73%	657 70%	914 72%	607 73%	1187 76% R	335 64%	220 71%	310 76%
Strongly agree	581 28%	389 27%	96 35% b	43 34%	83 26%	365 29%	213 27%	92 25%	117 27%	211 26%	161 32%	248 33% MN	95 23%	237 25%	364 29%	217 26%	469 30% R	112 21%	98 32%	125 31%
Somewhat agree	941 45%	675 47% c	101 37%	48 38%	123 39%	580 46%	344 43%	167 46%	204 47%	355 45%	215 43%	311 42%	211 50%	419 45%	550 44%	390 47%	717 46%	223 42%	121 39%	185 46%
Strongly/Somewhat Disagree (Net)	575 27%	384 26%	75 27%	37 29%	109 35% d	302 24%	245 31% F	104 29%	117 27%	231 29%	123 25%	185 25%	111 27%	279 30%	350 28%	225 27%	383 24%	192 36% Q	91 29%	96 24%
Somewhat disagree	407 19%	287 20%	40 15%	30 24%	73 23% d	199 16%	188 23% F	73 20%	81 19%	171 21%	83 17%	134 18%	82 20%	191 20%	247 19%	161 19%	301 19%	107 20%	49 16%	65 16%
Strongly disagree	168 8%	97 7%	34 13% B	6 5%	36 11% b	102 8%	57 7%	31 9%	36 8%	60 8%	41 8%	51 7%	29 7%	88 9%	104 8%	64 8%	82 5%	86 16% Q	42 14% T	31 8%
Sigma	2097 100%	1448 100%	271 100%	128 100%	315 100%	1247 100%	802 100%	363 100%	438 100%	797 100%	499 100%	744 100%	417 100%	936 100%	1265 100%	832 100%	1570 100%	527 100%	311 100%	406 100%

Proportions: Means; Columns Tested [5%, 10% risk level] - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used; \* small base

CHT04\_6 How much do you agree with the following statements?  
 It is unfair to judge all police officers by the actions of officers like Derek Chauvin

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 61 (4/23- 4/25)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	B/POC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2097	1749	178	84	178	1287	773	437	400	826	434	766	444	887	1203	894	1639	458	198	494
Weighted Base	2097	1448	271	128*	315	1247	802	363	438	797	499	744	417	936	1265	832	1570	527	311	406
Strongly/Somewhat Agree (Net)	1707 81%	1235 85% CE	193 71%	104 82%	240 76%	1063 85% G	619 77%	305 84%	368 84%	634 80%	400 80%	571 77%	354 85% L	782 84% L	994 79%	713 88% O	1288 82%	419 79%	220 71%	323 81% S
Strongly agree	1126 54%	865 60% CDE	96 35%	56 44%	139 44%	714 57% G	402 50%	219 60% JK	255 58% K	411 52%	241 48%	348 47%	247 59% L	531 57% L	622 49%	504 61% O	848 54%	278 53%	118 38%	200 49% S
Somewhat agree	581 28%	371 26%	98 36% B	48 38% b	101 32%	349 28%	217 27%	86 24%	113 26%	223 28%	159 32% h	222 30%	107 26%	252 27%	372 29%	209 25%	440 28%	142 27%	101 33%	123 30%
Strongly/Somewhat Disagree (Net)	390 19%	213 15%	78 29% B	24 18% b	75 24% B	184 15%	184 23% F	58 16%	70 16%	163 20%	99 20%	173 23% h	63 15% MN	154 16%	271 21% P	119 14%	282 18%	108 21%	91 29% T	83 20%
Somewhat disagree	237 11%	136 9%	32 12% B	18 14% b	46 15% b	101 8%	114 9%	39 11%	44 10%	84 11%	69 14%	99 13% MN	40 10%	97 10% P	163 13% P	74 9%	173 11%	63 12%	49 16% T	46 11%
Strongly disagree	153 7%	77 5%	46 17% BDe	5 4% b	29 9% b	82 7%	69 9%	19 5%	26 6%	79 10% hK	30 6% MN	74 10% MN	23 6% P	57 6% P	108 9% P	45 5% P	109 7%	45 8% T	42 14% T	37 9%
Sigma	2097 100%	1448 100%	271 100%	128 100%	315 100%	1247 100%	802 100%	363 100%	438 100%	797 100%	499 100%	744 100%	417 100%	936 100%	1265 100%	832 100%	1570 100%	527 100%	311 100%	406 100%

Proportions: Means; Columns: Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used; small base

CHT04\_7 How much do you agree with the following statements?  
 George Floyd's death was an accident and Derek Chauvin should not be convicted of murder for his actions

Base: All Respondents

	Race		Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women				
	Wave 61 (4/23- 4/25)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2097	1749	178	84	178	1287	773	437	400	826	434	766	444	887	1203	894	1639	458	198	494
Weighted Base	2097	1448	271	128*	315	1247	802	363	438	797	499	744	417	936	1265	832	1570	527	311	406
Strongly/Somewhat Agree (Net)	726 35%	521 36%	98 36%	36 28%	116 37%	496 39% G	228 28%	129 35%	143 33%	265 33%	190 38%	304 41% MN	127 30%	295 32%	473 37% P	253 30%	537 34%	189 36%	102 33%	127 31%
Strongly agree	309 15%	235 16%	38 14%	14 11%	53 17%	228 18% G	75 9%	50 14%	64 15%	108 14%	88 18%	160 22% MN	45 11%	104 11%	211 17% P	98 12%	231 15%	78 15%	36 12%	44 11%
Somewhat agree	417 20%	286 20%	60 22%	23 18%	63 20%	259 21% G	153 19%	79 22%	79 18%	157 20%	102 20%	143 19%	82 20%	191 20%	262 21%	155 19%	306 19%	111 21%	65 21%	83 20%
Strongly/Somewhat Disagree (Net)	1371 65%	927 64%	174 64%	92 72%	198 63%	761 61%	575 72% F	235 65%	295 67%	532 67%	309 62%	440 59%	290 70%	641 68% L	792 63% O	580 70% O	1033 66%	338 64%	209 67%	279 69%
Somewhat disagree	447 21%	327 23% C	30 11%	26 21%	60 19%	239 19%	186 23%	61 17%	92 21%	176 22%	117 15%	150 20%	118 28% LN	179 19%	256 20%	191 23%	301 19%	146 28% Q	36 12%	78 19% S
Strongly disagree	924 44%	600 41%	143 53% B	65 51%	138 44%	521 42% F	389 48% F	174 48% K	203 46% k	356 45%	192 39%	291 39%	173 41% LM	461 49% LM	535 42% R	389 47%	732 47% R	192 36% Q	173 56% S	201 50%
Sigma	2097 100%	1448 100%	271 100%	128 100%	315 100%	1247 100%	802 100%	363 100%	438 100%	797 100%	499 100%	744 100%	417 100%	936 100%	1265 100%	832 100%	1570 100%	527 100%	311 100%	406 100%

Proportions: Means; Columns Tested [5%, 10% risk level] - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used; \* - small base

Fielding Period: March 14, 2020 - April 25, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

CHT05 Which of the following statements comes closer to your point of view regarding the George Floyd death?

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 61 (4/23 - 4/25)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2097	1749	178	84	178	1287	773	437	400	826	434	766	444	887	1203	894	1639	458	198	494
Weighted Base	2097	1448	271	128*	315	1247	802	363	438	797	499	744	417	936	1265	832	1570	527	311	406
Policing is a difficult job and police officers should be given the benefit of the doubt cases such as this.	615 29%	472 33% C	49 18%	34 26%	89 28% c	374 30%	220 27%	110 30%	125 29%	230 29%	149 30%	205 27%	120 29%	290 31%	380 30%	234 28%	402 26%	213 40% Q	70 22%	98 24%
Police officers using such force against non-violent people is never okay and Derek Chauvin's actions were well beyond what was necessary.	1482 71%	976 67%	222 82% Be	94 74%	225 72%	873 70%	582 73%	253 70%	313 71%	566 71%	350 70%	539 73%	297 71%	646 69%	884 70%	598 72%	1168 74% R	315 60%	241 78%	308 76%
Sigma	2097 100%	1448 100%	271 100%	128 100%	315 100%	1247 100%	802 100%	363 100%	438 100%	797 100%	499 100%	744 100%	417 100%	936 100%	1265 100%	832 100%	1570 100%	527 100%	311 100%	406 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

HAT01 Do you think hate/discrimination has risen for each of the following groups since the COVID-19 outbreak?  
 Summary Of Yes

Base: All Respondents

	Race																			Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women	
	Wave 61 (4/23 - 4/25)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed*	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women														
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)														
Unweighted Base	2097	1749	178	84	178	1287	773	437	400	826	434	766	444	887	1203	894	1639	458	198	494														
Weighted Base	2097	1448	271	128*	315	1247	802	363	438	797	499	744	417	936	1265	832	1570	527	311	406														
Asian Americans	1170 56%	772 53%	167 61% b	92 72% B	191 61%	681 55%	472 59%	229 63% J	260 59% J	386 48%	294 59% J	393 53%	231 55%	546 58%	664 52%	507 61% O	929 59% R	241 48%	201 65% T	225 55%														
African Americans	948 45%	542 37%	214 79% BDE	64 50% b	172 55% B	552 44%	375 47%	152 42% J	187 43%	353 44%	256 51% HJ	380 51% MN	169 41%	399 43%	590 47%	358 43% R	741 47% R	207 39% T	203 65% T	185 46%														
Religious groups	671 32%	450 31%	98 36%	37 29% B	129 41% B	421 34%	233 29%	107 29% J	147 34%	261 33%	156 31% J	240 32%	132 32%	299 32%	404 32%	268 32% R	494 31% R	177 34% R	88 28% T	111 27%														
Hispanics / Latinos	666 32%	409 28%	113 42% B	38 29% BD	160 51% BD	405 32%	248 31%	111 31% J	133 30%	235 29% J	187 37% J	247 33%	119 28%	300 32%	401 32%	265 32% R	537 34% R	129 24% T	126 40% T	126 31%														

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

HAT01 Do you think hate/discrimination has risen for each of the following groups since the COVID-19 outbreak?  
 Summary Of No

Base: All Respondents

	Race																			Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women	
	Wave 61 (4/23 - 4/25)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women														
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)														
Unweighted Base	2097	1749	178	84	178	1287	773	437	400	826	434	766	444	887	1203	894	1639	458	198	494														
Weighted Base	2097	1448	271	128*	315	1247	802	363	438	797	499	744	417	936	1265	832	1570	527	311	406														
Hispanics / Latinos	1008 48%	761 53% CE	102 38%	52 41%	98 31%	616 49%	378 47%	184 51% k	211 48%	402 50% K	210 42%	356 48%	209 50%	442 47%	629 50%	379 45%	730 47%	278 53% q	117 38%	182 45% S														
Religious groups	976 47%	707 49% E	111 41%	54 43%	112 35%	585 47%	381 48%	173 48%	200 46%	367 46%	236 47%	340 46%	199 48%	437 47%	625 49% P	351 42%	752 48%	224 42%	137 44%	187 46%														
African Americans	848 40%	686 47% CdE	35 13%	43 34% C	103 33% C	528 42%	307 38%	156 43% k	183 42% k	338 42% K	171 34%	266 36%	186 45% L	398 42% L	519 41%	329 40%	615 39%	233 44%	68 22% S	155 38% S														
Asian Americans	640 31%	481 33% De	75 28% D	16 12%	60 25% d	415 33% G	214 27%	98 27%	118 27%	297 37% HIK	128 26% n	251 34%	126 30%	263 29%	431 34% P	209 25%	457 29%	184 35% q	72 23%	118 29%														

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - April 25, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

HAT01 Do you think hate/discrimination has risen for each of the following groups since the COVID-19 outbreak?  
 Summary Of Not Sure

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 61 (4/23- 4/25) (A)	White (B)	Black or African American (C)	Asian or Pacific Islander (D)	Hispanic (E)	Parent (F)	Not Parent (G)	Northeast (H)	Midwest (I)	South (J)	West (K)	Urban (L)	Rural (M)	Suburban (N)	Employed (O)	Not Employ- ed (P)	Likely Vaccine (Q)	Not Likely Vaccine (R)	BPOC Women (S)	Low Income Women (T)
Unweighted Base	2097	1749	178	84	178	1287	773	437	400	826	434	766	444	887	1203	894	1639	458	198	494
Weighted Base	2097	1448	271	128*	315	1247	802	363	438	797	499	744	417	936	1265	832	1570	527	311	406
Religious groups	449 21%	291 20%	62 23%	37 29%	74 23%	241 19%	188 23%	83 23%	91 21%	168 21%	106 22%	163 22%	87 21%	199 21%	236 19%	214 26% O	323 21%	126 24%	86 28%	108 27%
Hispanics / Latinos	423 20%	279 19%	56 21%	38 30% be	56 18%	226 18%	176 22%	68 19%	94 21%	160 20%	102 20%	140 19%	89 21%	194 21%	234 19%	189 23% o	303 19%	121 23%	68 22%	97 24%
African Americans	301 14%	221 15% C	22 8%	21 16%	40 13%	166 13%	120 15%	55 15%	68 16%	106 13%	72 14%	98 13%	62 15%	141 15%	155 12%	145 17% O	214 14%	87 16%	40 13%	66 16%
Asian Americans	286 14%	195 13%	30 11%	20 15%	44 14%	151 12%	116 15%	36 10%	60 14%	114 14%	77 15% h	100 13%	59 14%	127 14%	170 13%	116 14%	184 12%	103 19% Q	38 12%	63 16%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - April 25, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

26 Apr 2021  
 Table 23

HAT01\_1 Do you think hate/discrimination has risen for each of the following groups since the COVID-19 outbreak?  
 Religious groups

Base: All Respondents

	Race				Parents			Region				Urbanicity			Employment Status		Vaccine Acceptance		Women	
	Wave 61 (4/23 - 4/25) (A)	White (B)	Black or African American (C)	Asian or Pacific Islander (D)	Hispanic (E)	Parent (F)	Not Parent (G)	Northeast (H)	Midwest (I)	South (J)	West (K)	Urban (L)	Rural (M)	Suburban (N)	Employed (O)	Not Employ- ed (P)	Likely Vaccine (Q)	Not Likely Vaccine (R)	BPOC Women (S)	Low Income Women (T)
Unweighted Base	2097	1749	178	84	178	1287	773	437	400	826	434	766	444	887	1203	894	1639	458	198	494
Weighted Base	2097	1448	271	128*	315	1247	802	363	438	797	499	744	417	936	1265	832	1570	527	311	406
Yes	671 32%	450 31%	98 36%	37 29%	129 41%	421 34%	233 29%	107 29%	147 34%	261 33%	156 31%	240 32%	132 32%	299 32%	404 32%	268 32%	494 31%	177 34%	88 28%	111 27%
No	976 47%	707 49%	111 41%	54 35%	112 35%	585 47%	381 48%	173 48%	200 46%	367 46%	236 47%	340 46%	199 48%	437 47%	625 49%	351 42%	752 48%	224 42%	137 44%	187 46%
Not Sure	449 21%	291 20%	62 23%	37 29%	74 23%	241 19%	188 23%	83 23%	91 21%	168 21%	106 21%	163 22%	87 21%	199 21%	236 19%	214 26%	323 21%	126 24%	86 28%	108 27%
Sigma	2097 100%	1448 100%	271 100%	128 100%	315 100%	1247 100%	802 100%	363 100%	438 100%	797 100%	499 100%	744 100%	417 100%	936 100%	1265 100%	832 100%	1570 100%	527 100%	311 100%	406 100%

Proportions/Mean: Columns Tested (5%, 10% nsk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - April 25, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

26 Apr 2021  
 Table 24

HAT01\_2 Do you think hate/discrimination has risen for each of the following groups since the COVID-19 outbreak?  
 African Americans

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 61 (4/23- 4/25)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed <sup>a</sup>	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2097	1749	178	84	178	1287	773	437	400	826	434	766	444	887	1203	894	1639	458	198	494
Weighted Base	2097	1448	271	128*	315	1247	802	363	438	797	499	744	417	936	1265	832	1570	527	311	406
Yes	948 45%	542 37%	214 78% BDE	64 50% b	172 55% B	552 44%	375 47%	152 42%	187 43%	353 44%	256 51% fij	380 51% MN	169 41%	399 43%	590 47%	358 43%	741 47% R	207 39%	203 65% T	185 46%
No	848 40%	686 47% CdE	35 13%	43 34% C	103 33% C	528 42%	307 38%	156 43% k	183 42% k	338 42% K	171 34%	266 36%	186 45% L	396 42% L	519 41%	329 40%	615 39%	233 44%	88 22% S	155 38% S
Not Sure	301 14%	221 15% C	22 8%	21 16%	40 13%	166 13%	120 15%	55 15%	68 16%	106 13%	72 14%	98 13%	62 15%	141 15%	155 12%	145 17% O	214 14%	87 16%	40 13%	66 16%
Sigma	2097 100%	1448 100%	271 100%	128 100%	315 100%	1247 100%	802 100%	363 100%	438 100%	797 100%	499 100%	744 100%	417 100%	936 100%	1265 100%	832 100%	1570 100%	527 100%	311 100%	406 100%

Proportions/Mean: Columns Tested (5%, 10% nsk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - April 25, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

26 Apr 2021  
 Table 25

HAT01\_3 Do you think hate/discrimination has risen for each of the following groups since the COVID-19 outbreak?  
 Asian Americans

Base: All Respondents

	Asian Americans																			
	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 61 (4/23 - 4/25)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women
(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	
Unweighted Base	2097	1749	178	84	178	1287	773	437	400	826	434	766	444	887	1203	894	1639	458	198	494
Weighted Base	2097	1448	271	128*	315	1247	802	363	438	797	499	744	417	936	1265	832	1570	527	311	406
Yes	1170 56%	772 53%	167 61% b	92 72% B	191 61%	681 55%	472 59%	229 63% J	260 59% J	386 48%	294 59% J	393 53%	231 55%	546 58%	664 52%	507 61% O	929 59% R	241 48%	201 65% T	225 55%
No	640 31%	481 33% De	75 28% D	16 12% d	80 25% G	415 33% G	214 27%	98 27% J	118 27% J	297 37% HIK	128 26% n	251 34% n	126 30% P	263 28% P	431 34% P	209 25%	457 29%	184 35% q	72 23% q	118 29%
Not Sure	286 14%	195 13%	30 11%	20 15% Q	44 14%	151 12%	116 15%	36 10% h	60 14% h	114 14% h	77 15% h	100 13% h	59 14% h	127 14% h	170 13% h	116 14% h	184 12% h	103 19% h	38 12% h	63 16% h
Sigma	2097 100%	1448 100%	271 100%	128 100% Q	315 100%	1247 100%	802 100%	363 100%	438 100%	797 100%	499 100%	744 100%	417 100%	936 100%	1265 100%	832 100%	1570 100%	527 100%	311 100%	406 100%

Proportions/Mean: Columns Tested (5%, 10% nsk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - April 25, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

HAT01\_4 Do you think hate/discrimination has risen for each of the following groups since the COVID-19 outbreak?  
 Hispanics / Latinos

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 61 (4/23 - 4/25)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2097	1749	178	84	178	1287	773	437	400	826	434	766	444	887	1203	894	1639	458	198	494
Weighted Base	2097	1448	271	128*	315	1247	802	363	438	797	499	744	417	936	1265	832	1570	527	311	406
Yes	666 32%	409 28%	113 42% B	38 29%	160 51% BD	405 32%	248 31%	111 31%	133 30%	235 29%	187 37% J	247 33%	119 28%	300 32%	401 32%	265 32%	537 34% R	129 24%	126 49% T	126 31%
No	1008 48%	761 53% CE	102 38%	52 41%	98 31%	616 49%	378 47%	184 51% k	211 48%	402 50% K	210 42%	356 48%	209 50%	442 47%	629 50%	379 45%	730 47%	278 53% q	117 38% s	182 45% s
Not Sure	423 20%	279 19%	56 21%	38 30%	56 18%	226 18%	176 22%	68 19%	94 21%	160 20%	102 20%	140 19%	89 21%	194 21%	234 19%	189 23% o	303 19%	121 23%	68 22%	97 24%
Sigma	2097 100%	1448 100%	271 100%	128 100%	315 100%	1247 100%	802 100%	363 100%	438 100%	797 100%	499 100%	744 100%	417 100%	936 100%	1265 100%	832 100%	1570 100%	527 100%	311 100%	406 100%

Proportions/Mean: Columns Tested (5%, 10% nsk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - April 25, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

HAT1A How much have you seen, read, or heard about incidents involving hate/discrimination towards Asian Americans recently?

Base: All Respondents

	HAT1A How much have you seen, read, or heard about incidents involving hate/discrimination towards Asian Americans recently?																			
	Wave 61 (4/23 - 4/25)	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women	
		White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employed	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women
(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	
Unweighted Base	2097	1749	178	84	178	1287	773	437	400	826	434	766	444	887	1203	894	1639	458	198	494
Weighted Base	2097	1448	271	128*	315	1247	802	363	438	797	499	744	417	936	1265	832	1570	527	311	406
A Lot/A Little Bit (Net)	1575 75%	1061 73%	208 77%	109 85%	252 80%	967 76%	581 72%	288 79%	324 74%	551 69%	412 82%	571 77%	298 71%	706 75%	958 76%	618 74%	1246 79%	329 62%	244 78%	274 68%
A lot	706 34%	419 29%	123 45%	65 51%	141 45%	441 35%	259 32%	151 41%	126 29%	223 28%	207 41%	299 40%	102 24%	306 33%	462 37%	244 29%	610 39%	96 18%	144 46%	94 23%
A little bit	869 41%	642 44%	85 31%	44 35%	110 35%	526 42%	321 40%	137 38%	198 45%	329 41%	205 41%	273 37%	196 47%	400 43%	496 39%	373 45%	636 41%	233 44%	100 32%	180 44%
Nothing At All/Not Too Much (Net)	522 25%	387 27%	63 23%	19 15%	63 20%	280 22%	222 28%	75 21%	114 26%	245 31%	87 18%	173 23%	119 29%	230 25%	307 24%	215 26%	323 21%	199 38%	67 22%	131 32%
Not too much	341 16%	245 17%	41 15%	17 13%	44 14%	188 15%	141 18%	58 16%	59 13%	166 21%	58 12%	124 17%	73 17%	144 15%	210 17%	131 16%	232 15%	109 21%	49 16%	82 20%
Nothing at all	181 9%	142 10%	22 8%	2 1%	19 6%	92 7%	80 10%	18 5%	55 13%	79 10%	29 6%	49 7%	46 11%	86 9%	97 8%	84 10%	91 6%	90 17%	18 6%	50 12%
Sigma	2097 100%	1448 100%	271 100%	128 100%	315 100%	1247 100%	802 100%	363 100%	438 100%	797 100%	499 100%	744 100%	417 100%	936 100%	1265 100%	832 100%	1570 100%	527 100%	311 100%	406 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - April 25, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

Base: All Respondents

HAT02 How concerned are you about the hate/discrimination towards Asian Americans related to the coronavirus pandemic in this country?

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 61 (4/23 - 4/25)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2097	1749	178	84	178	1287	773	437	400	826	434	766	444	887	1203	894	1639	458	198	494
Weighted Base	2097	1448	271	128*	315	1247	802	363	438	797	499	744	417	936	1265	832	1570	527	311	406
Very/Somewhat Concerned (Net)	1536 73%	1033 71%	210 77%	118 82%	234 74%	935 75%	575 72%	297 82%	313 71%	527 66%	399 80%	594 80%	293 70%	650 69%	930 74%	606 73%	1264 81%	272 52%	246 79%	303 75%
Very concerned	794 38%	487 34%	120 44%	61 47%	162 51%	505 40%	280 35%	172 47%	167 38%	242 30%	340 43%	214 28%	340 46%	322 32%	502 40%	292 35%	690 44%	104 20%	160 52%	144 36%
Somewhat concerned	742 35%	546 38%	89 33%	57 45%	72 23%	430 34%	295 37%	126 35%	147 33%	285 36%	185 37%	254 34%	161 39%	327 35%	428 34%	314 38%	574 37%	168 32%	86 28%	159 39%
Not At All/Not Very Concerned (Net)	561 27%	415 29%	61 23%	10 8%	81 26%	312 25%	227 28%	66 18%	125 29%	270 34%	100 20%	150 20%	125 30%	286 31%	335 26%	226 27%	306 19%	255 48%	65 21%	103 25%
Not very concerned	362 17%	264 18%	43 16%	9 7%	49 15%	212 17%	138 17%	45 12%	71 16%	183 23%	63 13%	108 15%	81 19%	173 18%	216 17%	146 18%	206 13%	156 30%	36 12%	55 14%
Not at all concerned	189 9%	150 10%	18 7%	1 1%	32 10%	100 8%	89 11%	21 6%	54 12%	87 11%	37 7%	42 6%	44 11%	114 12%	119 9%	80 10%	100 6%	99 19%	29 9%	48 12%
Sigma	2097 100%	1448 100%	271 100%	128 100%	315 100%	1247 100%	802 100%	363 100%	438 100%	797 100%	499 100%	744 100%	417 100%	936 100%	1265 100%	832 100%	1570 100%	527 100%	311 100%	406 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

HAT03 How often do you worry about you or your family being a victim of hate/discrimination (either verbally or physically) due to the coronavirus pandemic?

Base: All Respondents

	Wave 61 (4/23 - 4/25)	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women	
		White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	2097	1749	178	84	178	1287	773	437	400	826	434	766	444	887	1203	894	1639	458	198	494
Weighted Base	2097	1448	271	128*	315	1247	802	363	438	797	499	744	417	936	1265	832	1570	527	311	406
Always/Often (Net)	552 26%	297 20%	123 45% B	47 37% B	126 40% B	372 30% C	163 20% C	117 32% J	98 22% I	190 24% I	147 29% I	297 40% MN	63 15% M	191 20% N	424 34% P	128 15% R	467 30% R	84 16% T	113 36% T	85 21% T
Always	290 14%	149 10%	57 21% B	33 26% B	68 22% B	194 16% G	83 10% G	50 14% J	51 12% I	98 12% I	90 18% J	162 22% MN	29 7% M	99 11% N	216 17% P	73 9% R	245 16% R	45 9% T	65 21% T	54 13% T
Often	262 12%	148 10%	66 24% BD	14 11% B	58 19% B	179 14% G	80 10% G	67 18% JK	47 11% I	92 12% J	56 11% J	135 18% MN	34 8% M	93 10% N	208 16% P	54 7% R	223 14% R	39 7% T	49 16% T	31 8% T
Sometimes	522 25%	309 21%	97 36% B	40 31% b	83 26% b	309 25% G	196 24% b	88 24% JK	105 24% I	195 24% J	133 27% J	191 26% MN	87 21% M	243 26% N	325 26% P	197 24% R	394 25% R	128 24% T	128 41% T	123 30% T
Never/Rarely (Net)	1023 49%	843 58% CDE	51 19% C	41 32% C	105 33% C	565 45% F	444 55% F	158 44% HK	235 54% HK	412 52% hk	219 44% L	255 34% LN	267 64% LN	501 54% L	516 41% O	508 61% O	708 45% Q	315 60% Q	198 22% S	198 49% S
Rarely	465 22%	368 25% CE	26 10% C	30 23% C	46 15% C	262 21% G	196 24% G	64 18% H	103 24% h	192 24% h	105 21% L	125 17% L	117 28% L	223 24% L	239 19% L	226 27% O	323 21% O	142 27% Q	33 11% Q	91 22% S
Never	559 27%	474 33% CDE	25 9% C	12 9% C	59 19% C	304 24% F	248 31% F	94 26% k	131 30% k	220 28% k	114 23% L	130 17% Ln	150 38% Ln	279 30% L	277 22% O	282 34% O	385 25% Q	174 33% Q	36 12% S	107 26% S
Sigma	2097 100%	1448 100%	271 100%	128 100%	315 100%	1247 100%	802 100%	363 100%	438 100%	797 100%	499 100%	744 100%	417 100%	936 100%	1265 100%	832 100%	1570 100%	527 100%	311 100%	406 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - April 25, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

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 Table 30

HAT04 Over the next 3 months, do you believe the hate/discrimination towards Asian Americans due to the coronavirus pandemic will get better or worse?

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 61 (4/23 - 4/25)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2097	1749	178	84	178	1287	773	437	400	826	434	766	444	887	1203	894	1639	458	198	494
Weighted Base	2097	1448	271	128*	315	1247	802	363	438	797	499	744	417	936	1265	832	1570	527	311	406
Much/Somewhat Better (Net)	685 33%	498 34%	81 30%	40 31%	126 40%	454 36% G	212 26%	128 35%	141 32%	246 31%	169 34%	314 42% MN	106 25%	266 28%	461 36% P	224 27%	566 36% R	119 23%	73 24%	103 25%
Much better	200 10%	140 10%	31 12%	13 10%	41 13%	138 11% G	57 7%	52 14% LK	37 9%	71 9%	39 8%	127 17% MN	28 7%	45 5%	160 13% P	40 5%	181 12% R	19 4%	23 7%	23 6%
Somewhat better	485 23%	358 25%	50 18%	27 21%	85 27%	317 25% G	155 19%	75 21%	104 24%	175 22%	131 26% m	187 25% MN	78 19%	220 24%	302 24%	184 22%	385 25% f	100 19%	50 16%	79 20%
About the same	775 37%	526 36%	103 38%	38 30%	118 37%	447 36% G	319 40%	136 38%	159 36%	311 39%	169 34%	226 30% m	169 41% L	379 41% L	436 34%	339 41% O	577 37% f	198 37%	135 43%	172 42%
Much/Somewhat Worse (Net)	398 19%	239 16%	68 25% Be	41 32% BE	52 16%	227 18%	162 20%	67 19%	84 19%	132 17%	115 23% J	140 19%	80 19%	179 19%	245 19%	153 18%	284 18% t	115 22%	81 26% t	79 19%
Somewhat worse	252 12%	173 12%	37 14%	21 17%	30 10%	137 11% G	108 13%	45 12%	57 13%	84 10%	67 13% J	82 12%	51 12%	109 12%	143 11%	108 13%	183 12% t	69 13%	47 15% t	39 10%
Much worse	146 7%	66 5%	31 12% B	20 16% Be	21 7%	90 7% G	55 7%	22 6%	27 6%	48 6%	48 10% j	47 6%	29 7%	69 7%	102 8% p	44 5%	101 6% Q	45 9%	34 11% S	39 10%
N/A - I am not aware of the hate/discrimination towards Asian Americans due to the coronavirus pandemic	239 11%	186 13% CE	18 7%	8 7%	19 6%	119 10% F	109 14%	32 9%	53 12%	108 14% hk	46 9%	64 9%	62 15% L	112 12%	122 10% O	116 14% O	142 9% Q	96 18%	22 7% S	53 13% S
Sigma	2097 100%	1448 100%	271 100%	128 100%	315 100%	1247 100%	802 100%	363 100%	438 100%	797 100%	499 100%	744 100%	417 100%	936 100%	1265 100%	832 100%	1570 100%	527 100%	311 100%	406 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

Base: All Respondents

HAT20 Have you ever faced any discrimination or barriers because of your identity as an Asian or Asian-American?

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 61 (4/23 - 4/25)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2097	1749	178	84	178	1287	773	437	400	826	434	766	444	887	1203	894	1639	458	198	494
Weighted Base	2097	1448	271	128*	315	1247	802	363	438	797	499	744	417	936	1265	832	1570	527	311	406
Yes	333 16%	153 11%	68 25% B	58 46% BC	109 38% B	255 20% G	77 10%	61 17% J	64 15%	92 12%	116 23% HI	198 27% MN	24 6%	111 12% M	278 22% P	55 7%	276 18% R	57 11%	77 25% T	34 8%
No	735 35%	479 33%	105 39% D	59 46% D	101 32% D	447 36% F	261 33% F	134 37% F	131 30% F	293 37% F	177 35% F	280 38% F	139 33% F	316 34% F	477 38% F	258 31% F	553 35% F	182 35% F	127 41% F	137 34% F
I do not identify as Asian or Asian-American	1029 49%	816 56% CDE	98 36% D	11 8% D	105 33% D	546 44% F	464 58% F	167 46% F	243 55% F	412 52% F	206 41% F	266 36% F	254 61% F	509 54% F	509 40% F	519 62% F	740 47% F	288 55% F	107 34% F	235 58% F
Sigma	2097 100%	1448 100%	271 100%	128 100%	315 100%	1247 100%	802 100%	363 100%	438 100%	797 100%	499 100%	744 100%	417 100%	936 100%	1265 100%	832 100%	1570 100%	527 100%	311 100%	406 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

HAT21 Have you ever witnessed a hate crime being committed against a person who identifies as Asian or Asian-American?  
 Witnessing an event taking place, but not being involved, is also known as being a bystander.

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 61 4/23 - 4/25)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employed	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2097	1749	178	84	178	1287	773	437	400	826	434	766	444	887	1203	894	1639	458	198	494
Weighted Base	2097	1448	271	128*	315	1247	802	363	438	797	499	744	417	936	1265	832	1570	527	311	406
Yes	479 23%	254 18%	95 35% B	47 37% B	145 48% Bc	356 29% G	106 13%	80 22%	91 21%	163 21%	145 33% hIJ	237 30% MN	47 11%	135 14%	385 30% P	84 11%	385 25% R	94 18%	98 31% T	61 15%
No	1618 77%	1194 82% CDE	176 65% e	81 63%	170 54%	891 71%	696 87% F	283 78% k	347 79% K	633 79% K	354 71%	447 60%	371 89% L	801 86% L	879 70%	739 89% O	1185 75%	433 32% Q	213 69% Q	345 85% S
Sigma	2097 100%	1448 100%	271 100%	128 100%	315 100%	1247 100%	802 100%	363 100%	438 100%	797 100%	499 100%	744 100%	417 100%	936 100%	1265 100%	832 100%	1570 100%	527 100%	311 100%	406 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - April 25, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

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 Table 33

HAT22 What types of discrimination have you been subjected to because of your identity as Asian or Asian-American? Please select all that apply.

Base: Has Been Discriminated Against

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 61 (4/23 - 4/25)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	296	198	41	42	68	234	59	69	42	94	91	193	20	83	265	31	254	42	48	37
Weighted Base	333	153	68**	58**	109*	255	77*	61**	64**	92*	116*	198*	24**	111*	278	55**	276	57**	77**	34**
Being told to "go back to your country"	137 41%	57 37%	29 43%	34 59%	45 41%	103 40%	34 44%	28 45%	30 47%	26 28%	53 45%	73 37%	12 51%	51 46%	124 44%	13 24%	121 44%	16 27%	32 42%	9 25%
Being called a racial slur related to COVID	130 39%	55 36%	21 32%	15 26%	51 47%	104 41%	27 34%	27 44%	19 29%	30 33%	54 47%	74 37%	10 43%	46 41%	115 41%	15 27%	103 37%	27 48%	29 37%	7 21%
Being called "Chinese" even if you're not	114 34%	48 31%	22 32%	28 48%	32 29%	75 29%	39 51%	17 27%	12 18%	28 31%	58 50%	70 35%	7 28%	37 34%	92 33%	22 39%	90 33%	24 42%	28 36%	12 36%
Being told an anti-Asian joke	113 34%	46 30%	37 54%	16 28%	27 25%	88 34%	25 32%	20 32%	18 27%	29 32%	47 40%	75 38%	5 20%	33 29%	93 33%	20 37%	94 34%	19 33%	34 44%	7 20%
Being called racial slurs	110 33%	45 29%	23 34%	28 48%	29 27%	71 28%	39 50%	21 33%	21 33%	31 33%	37 32%	55 28%	6 26%	48 43%	97 35%	12 23%	86 31%	24 42%	36 46%	14 40%
Being made fun of for the clothes you wear or food you eat	106 32%	56 37%	27 39%	11 19%	28 26%	83 33%	22 29%	20 32%	16 25%	26 28%	45 38%	60 30%	7 27%	39 35%	95 34%	11 20%	91 33%	15 25%	16 21%	11 32%
Physical abuse, or the threat of physical abuse	98 29%	59 38%	16 23%	14 24%	39 36%	81 32%	17 22%	13 22%	19 30%	24 26%	42 36%	60 30%	8 32%	30 27%	87 31%	11 20%	86 31%	12 22%	16 21%	8 24%
Hearing someone whisper to a friend, point, or laugh about my race	81 24%	40 26%	17 24%	15 25%	27 24%	65 26%	16 20%	14 24%	11 17%	23 25%	33 29%	34 17%	7 30%	40 38%	73 26%	8 15%	61 22%	20 35%	15 20%	8 23%
Something else	25 8%	12 8%	2 3%	11 20%	3 3%	21 8%	4 6%	5 9%	6 10%	7 7%	7 6%	9 4%	2 7%	15 13%	22 8%	3 5%	25 9%	1 1%	8 11%	1 4%
None of the above	12 4%	5 4%	3 4%	3 4%	5 4%	6 2%	6 7%	5 8%	2 2%	4 5%	1 1%	6 3%	4 18%	2 2%	9 3%	4 7%	7 3%	5 9%	4 5%	7 22%
Sigma	926 278%	422 276%	197 289%	176 302%	286 261%	696 273%	228 295%	169 276%	153 239%	228 248%	376 324%	517 261%	69 283%	341 308%	807 290%	119 217%	765 277%	161 283%	218 283%	84 247%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base; \*\* very small base (under 30) ineligible for sig testing

HAT23 Where have you faced discrimination or barriers because of your race or ethnicity? Please select all that apply.

Base: Has Been Discriminated Against

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 61 (4/23 - 4/25)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	296	198	41	42	68	234	59	69	42	94	91	193	20	83	265	31	254	42	48	37
Weighted Base	333	153	68**	58**	109*	255	77*	61**	64**	92*	116*	198*	24**	111*	278	55**	276	57**	77**	34**
In public	145 43%	58 38%	21 30%	43 74%	44 40%	105 41%	39 50%	25 41%	11 17%	35 38%	73 63%	76 38%	15 60%	54 49%	117 42%	28 50%	110 40%	35 61%	34 44%	12 36%
At work	137 41%	83 54%	17 25%	25 43%	42 39%	118 46%	19 24%	24 39%	23 36%	42 46%	48 42%	91 46%	8 32%	38 34%	124 44%	14 25%	118 43%	19 34%	28 36%	11 31%
At home	92 28%	52 34%	19 28%	6 11%	33 30%	83 33%	9 12%	16 26%	19 30%	25 27%	32 28%	67 34%	8 31%	18 16%	90 32%	3 5%	85 31%	7 13%	15 20%	5 16%
At school	92 27%	44 29%	21 31%	22 38%	28 26%	68 27%	24 31%	23 37%	15 23%	26 29%	27 24%	55 28%	3 11%	34 31%	71 26%	20 37%	77 28%	15 26%	24 31%	9 27%
At my place of religious worship	58 17%	29 19%	17 25%	2 3%	20 19%	52 21%	6 7%	11 18%	18 28%	10 11%	19 16%	40 20%	1 4%	17 16%	56 20%	2 3%	55 20%	3 5%	11 14%	3 10%
Somewhere else	42 13%	19 13%	4 6%	14 24%	9 8%	32 12%	10 13%	8 12%	10 15%	13 14%	11 10%	10 5%	3 11%	30 27%	38 14%	4 7%	40 14%	2 4%	7 10%	7 20%
None of the above	17 5%	5 3%	8 11%	3 4%	3 3%	10 4%	6 8%	5 7%	3 4%	9 10%	1 K	9 5%	5 21%	2 2%	9 3%	8 14%	13 5%	4 8%	9 11%	4 13%
Sigma	582 175%	290 190%	106 156%	115 197%	180 165%	488 184%	113 146%	112 162%	98 154%	160 174%	212 183%	348 175%	41 170%	193 175%	505 181%	78 142%	496 180%	86 151%	128 167%	52 153%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base; \*\* very small base (under 30) ineligible for sig testing

Fielding Period: March 14, 2020 - April 25, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

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 Table 35

HAT24 How much of an impact has this had across the following...  
 Summary Of Very Negative Impact

Base: Has Been Discriminated Against

	Race				Parents		Region				Urbanicity		Employment Status		Vaccine Acceptance		Women			
	Wave 61 (4/23- 4/25) (A)	White (B)	Black or African American (C)	Asian or Pacific Islander (D)	Hispanic (E)	Parent (F)	Not Parent (G)	Northeast (H)	Midwest (I)	South (J)	West (K)	Urban (L)	Rural (M)	Suburban (N)	Employed (O)	Not Employ- ed (P)	Likely Vaccine (Q)	Not Likely Vaccine (R)	BPOC Women (S)	Low Income Women (T)
Unweighted Base	296	198	41	42	68	234	59	69	42	94	91	193	20	83	265	31	254	42	48	37
Weighted Base	333	153	68**	58**	109*	255	77*	61**	64**	92*	116*	198*	24**	111*	278	55**	276	57**	77**	34**
Mental health	140 42%	63 41%	43 63%	18 30%	53 48%	112 44%	28 36%	29 47%	31 49%	35 38%	45 39%	96 48%	4 16%	41 37%	124 45%	16 29%	124 45%	17 29%	31 40%	16 47%
Career opportunities	139 42%	57 38%	38 55%	14 25%	63 58% B	122 48% G	18 23%	30 49%	29 45%	30 32%	50 43%	96 48%	2 10%	41 37%	116 42%	24 43%	113 41%	26 46%	20 27%	10 31%
Friendships	129 39%	63 41%	35 52%	4 7%	61 56% B	115 45% G	14 18%	28 45%	27 42%	30 33%	44 38%	86 43%	3 11%	40 36%	116 42%	13 24%	107 39%	22 38%	20 26%	15 44%
My outlook on the future of America	123 37%	61 40%	27 40%	15 26%	56 51%	109 43% G	14 18%	28 45%	34 53%	27 30%	35 30%	78 39%	5 20%	41 37%	105 38%	18 34%	104 38%	19 33%	17 23%	13 37%
Education	122 37%	59 39%	33 48%	9 28%	51 47%	103 40% g	19 25%	22 36%	28 43%	33 36%	39 33%	87 44% N	7 28%	28 25%	111 40%	10 19%	105 38%	17 30%	27 35%	14 41%
Self-confidence / sense of identity	120 36%	53 35%	34 50%	17 28%	40 37%	100 39%	19 25%	21 34%	29 46%	30 32%	40 34%	80 40%	6 23%	34 31%	106 38%	14 25%	101 37%	19 33%	31 41%	17 49%
Dating	119 36%	53 35%	27 40%	23 40%	43 39%	106 42% G	13 17%	27 44%	27 41%	14 16%	52 44% J	87 44% n	1 5%	31 28%	99 36%	20 36%	104 38%	15 26%	16 20%	7 21%
Involvement in religious communities	108 33%	54 35%	23 33%	7 12%	47 43%	96 38% G	12 16%	25 40%	23 35%	22 24%	39 34% J	79 40% n	3 11%	27 24%	97 35%	11 21%	102 37%	7 12%	12 16%	13 38%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base, \*\* very small base (under 30) ineligible for sig testing

HAT24 How much of an impact has this had across the following...  
 Summary Of Somewhat Negative Impact

Base: Has Been Discriminated Against

	Race				Parents			Region				Urbanicity			Employment Status		Vaccine Acceptance		Women	
	Wave 61 (4/23- 4/25)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	296	198	41	42	68	234	59	69	42	94	91	193	20	83	265	31	254	42	48	37
Weighted Base	333	153	68**	58**	109*	255	77*	61**	64**	92*	116*	198*	24**	111*	278	55**	276	57**	77**	34**
Self-confidence / sense of identity	143 43%	66 43%	22 33%	23 39%	58 53%	109 43%	34 44%	32 51%	24 37%	42 46%	46 40%	80 40%	13 54%	50 45%	118 42%	25 46%	117 42%	26 48%	29 38%	9 26%
My outlook on the future of America	143 43%	63 41%	29 42%	22 38%	40 37%	102 40%	40 52%	21 34%	25 38%	43 46%	55 47%	90 45%	13 54%	40 36%	123 44%	21 38%	119 43%	24 54%	41 54%	11 31%
Mental health	128 38%	62 41%	20 29%	18 31%	44 40%	96 38%	32 41%	23 38%	22 34%	35 38%	48 41%	79 40%	14 57%	35 31%	106 38%	21 39%	105 38%	23 40%	35 46%	8 24%
Career opportunities	122 36%	69 45% E	22 33%	19 32%	33 30%	94 37%	27 35%	12 20%	28 43%	43 47%	39 33%	63 32%	13 54%	46 41%	103 37%	19 34%	104 38%	18 31%	32 41%	13 38%
Dating	121 36%	73 48%	21 30%	7 12%	42 38%	96 38%	25 32%	19 30%	27 42%	44 48%	32 34%	67 34%	16 67%	39 35%	110 39%	12 21%	103 37%	19 33%	30 39%	10 30%
Friendships	115 34%	59 39% E	20 29%	25 43%	27 25%	79 31%	36 46%	21 35%	18 29%	33 38%	42 36%	68 34%	10 40%	37 34%	91 33%	23 43%	99 38%	16 27%	24 31%	7 20%
Education	111 33%	59 39% e	28 42%	11 19%	29 27%	81 32%	29 37%	17 28%	21 33%	33 36%	39 34%	67 34%	10 39%	34 31%	96 34%	15 27%	94 34%	16 29%	19 25%	5 15%
Involvement in religious communities	105 32%	60 39%	28 41%	8 13%	32 29%	74 29%	31 40%	18 29%	24 38%	33 36%	30 26%	65 33%	9 36%	31 28%	93 33%	12 22%	85 31%	20 36%	26 34%	7 19%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used - small base, \*\* very small base (under 30) ineligible for sig testing

HAT24 How much of an impact has this had across the following...  
 Summary Of No Impact

Base: Has Been Discriminated Against

	Race				Parents			Region				Urbanicity			Employment Status		Vaccine Acceptance		Women	
	Wave 61 (4/23- 4/25)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed <sup>a</sup>	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	296	198	41	42	68	234	59	69	42	94	91	193	20	83	265	31	254	42	48	37
Weighted Base	333	153	68**	58**	109*	255	77*	61**	64**	92*	116*	198*	24**	111*	278	55**	276	57**	77**	34**
Involvement in religious communities	120 36%	39 25%	17 25%	44 75%	31 28%	85 33%	35 45%	19 31%	17 27%	37 40%	46 40%	54 27%	13 53%	53 48%	88 32%	31 57%	90 32%	30 53%	39 51%	14 43%
Education	101 30%	35 23%	7 10%	38 65%	29 26%	71 28%	30 38%	22 36%	15 24%	25 28%	38 33%	44 22%	8 32%	49 44%	72 26%	29 54%	77 28%	24 42%	31 40%	15 44%
Dating	93 28%	26 17%	20 29%	28 48%	25 23%	52 21%	40 51%	16 26%	10 16%	33 36%	33 28%	45 23%	7 28%	41 37%	69 25%	24 43%	69 25%	24 41%	31 41%	17 49%
Friendships	89 27%	31 20%	13 19%	29 50%	21 19%	61 24%	28 37%	12 20%	19 29%	28 31%	30 26%	44 22%	12 50%	33 30%	71 26%	18 33%	70 25%	20 35%	33 43%	12 36%
Career opportunities	72 22%	27 17%	8 12%	26 44%	13 10%	39 15%	32 42%	19 31%	8 12%	19 17%	27 23%	40 20%	9 35%	24 21%	60 22%	12 22%	59 21%	13 23%	25 33%	10 31%
Self-confidence / sense of identity	70 21%	33 22%	11 17%	19 33%	11 10%	46 18%	24 31%	9 15%	11 17%	20 22%	30 26%	38 19%	6 23%	27 24%	55 20%	16 29%	58 21%	12 21%	17 22%	8 25%
My outlook on the future of America	87 20%	29 19%	12 18%	21 36%	13 12%	43 17%	23 30%	13 21%	6 9%	22 24%	27 23%	30 15%	6 26%	30 27%	51 18%	16 29%	53 19%	14 25%	18 24%	11 32%
Mental health	65 20%	28 18%	5 7%	23 39%	12 11%	46 18%	18 23%	9 15%	11 17%	22 24%	23 20%	23 12%	7 28%	35 32%	48 17%	17 32%	47 17%	18 31%	10 13%	10 29%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base, \*\* very small base (under 30) ineligible for sig testing

HAT24\_1 How much of an impact has this had across the following...  
 Career opportunities

Base: Has Been Discriminated Against

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 61 (4/23- 4/25) (A)	White (B)	Black or African American (C)	Asian or Pacific Islander (D)	Hispanic (E)	Parent (F)	Not Parent (G)	Northeast (H)	Midwest (I)	South (J)	West (K)	Urban (L)	Rural (M)	Suburban (N)	Employed (O)	Not Employ- ed (P)	Likely Vaccine (Q)	Not Likely Vaccine (R)	BPOC Women (S)	Low Income Women (T)
Unweighted Base	296	198	41	42	68	234	59	69	42	94	91	193	20	83	265	31	254	42	48	37
Weighted Base	333	153	68**	58**	109*	255	77*	61**	64**	92*	116*	198*	24**	111*	278	55**	276	57**	77**	34**
Very negative impact	139 42%	57 38%	38 55%	14 25%	63 58% B	122 48% G	18 23%	30 49%	29 45%	30 32%	50 43%	96 48%	2 10%	41 37%	116 42%	24 43%	113 41%	26 48%	20 27%	10 31%
Somewhat negative impact	122 36%	69 45% E	22 33%	19 32%	33 30%	94 37%	27 35%	12 20%	28 43%	43 47%	39 33%	63 32%	13 54%	46 41%	103 37%	19 34%	104 38%	18 31%	32 41%	13 38%
No impact	72 22%	27 17%	8 12%	26 44%	13 12%	39 15%	32 42% F	19 31%	8 12%	19 21%	27 23%	40 20%	9 35%	24 21%	60 22%	12 22%	59 21%	13 23%	25 33%	10 31%
Sigma	333 100%	153 100%	68 100%	58 100%	109 100%	255 100%	77 100%	61 100%	64 100%	92 100%	116 100%	198 100%	24 100%	111 100%	278 100%	55 100%	276 100%	57 100%	77 100%	34 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base, \*\* very small base (under 30) ineligible for sig testing

HAT24\_2 How much of an impact has this had across the following...  
 Education

Base: Has Been Discriminated Against

	Race				Parents			Region				Urbanicity			Employment Status		Vaccine Acceptance		Women	
	Wave 61 (4/23- 4/25) (A)	White (B)	Black or African American (C)	Asian or Pacific Islander (D)	Hispanic (E)	Parent (F)	Not Parent (G)	Northeast (H)	Midwest (I)	South (J)	West (K)	Urban (L)	Rural (M)	Suburban (N)	Employed (O)	Not Employ- ed (P)	Likely Vaccine (Q)	Not Likely Vaccine (R)	BPOC Women (S)	Low Income Women (T)
Unweighted Base	296	198	41	42	68	234	59	69	42	94	91	193	20	83	265	31	254	42	48	37
Weighted Base	333	153	68**	58**	109*	255	77*	61**	64**	92*	116*	198*	24**	111*	278	55**	276	57**	77**	34**
Very negative impact	122 37%	59 39%	33 48%	9 16%	51 47%	103 40%	19 25%	22 36%	28 43%	33 36%	39 33%	87 44%	7 N	28 25%	111 40%	10 19%	105 38%	17 30%	27 35%	14 41%
Somewhat negative impact	111 33%	59 39%	28 42%	11 19%	29 27%	81 32%	29 37%	17 28%	21 33%	33 36%	39 34%	67 34%	10 39%	34 31%	96 34%	15 27%	94 34%	16 29%	19 25%	5 15%
No impact	101 30%	35 23%	7 10%	38 85%	29 26%	71 28%	30 38%	22 36%	15 24%	25 28%	38 33%	44 22%	8 N	49 26%	72 26%	29 54%	77 28%	24 42%	31 40%	15 44%
Sigma	333 100%	153 100%	68 100%	58 100%	109 100%	255 100%	77 100%	61 100%	64 100%	92 100%	116 100%	198 100%	24 100%	111 100%	278 100%	55 100%	276 100%	57 100%	77 100%	34 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base, \*\* very small base (under 30) ineligible for sig testing

Fielding Period: March 14, 2020 - April 25, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

26 Apr 2021  
 Table 40

HAT24\_3 How much of an impact has this had across the following...  
 Friendships

Base: Has Been Discriminated Against

	Race				Parents			Region				Urbanicity			Employment Status		Vaccine Acceptance		Women	
	Wave 61 (4/23 - 4/25) (A)	White (B)	Black or African American (C)	Asian or Pacific Islander (D)	Hispanic (E)	Parent (F)	Not Parent (G)	Northeast (H)	Midwest (I)	South (J)	West (K)	Urban (L)	Rural (M)	Suburban (N)	Employed (O)	Not Employ- ed (P)	Likely Vaccine (Q)	Not Likely Vaccine (R)	BPOC Women (S)	Low Income Women (T)
Unweighted Base	296	198	41	42	68	234	59	69	42	94	91	193	20	83	265	31	254	42	48	37
Weighted Base	333	153	68**	58**	109*	255	77*	61**	64**	92*	116*	198*	24**	111*	278	55**	276	57**	77**	34**
Very negative impact	129 39%	63 41%	35 52%	4 7%	61 56% B	115 45% G	14 18%	28 45%	27 42%	30 33%	44 38%	86 43%	3 11%	40 36%	116 42%	13 24%	107 39%	22 38%	20 26%	15 44%
Somewhat negative impact	115 34%	59 39% E	20 29%	25 43%	27 25%	79 31%	36 46%	21 35%	18 29%	33 36%	42 36%	68 34%	10 40%	37 34%	91 33%	23 43%	99 36%	16 27%	24 31%	7 20%
No impact	89 27%	31 20%	13 19%	29 50%	21 19%	61 24%	28 37%	12 20%	19 29%	28 31%	30 26%	44 22%	12 50%	33 30%	71 26%	18 33%	70 25%	20 35%	33 43%	12 36%
Sigma	333 100%	153 100%	68 100%	58 100%	109 100%	255 100%	77 100%	61 100%	64 100%	92 100%	116 100%	198 100%	24 100%	111 100%	278 100%	55 100%	276 100%	57 100%	77 100%	34 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base, \*\* very small base (under 30) ineligible for sig testing

HAT24\_4 How much of an impact has this had across the following...  
 Dating

Base: Has Been Discriminated Against

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 61 (4/23- 4/25) (A)	White (B)	Black or African American (C)	Asian or Pacific Islander (D)	Hispanic (E)	Parent (F)	Not Parent (G)	Northeast (H)	Midwest (I)	South (J)	West (K)	Urban (L)	Rural (M)	Suburban (N)	Employed (O)	Not Employ- ed (P)	Likely Vaccine (Q)	Not Likely Vaccine (R)	BPOC Women (S)	Low Income Women (T)
Unweighted Base	296	198	41	42	68	234	59	69	42	94	91	193	20	83	265	31	254	42	48	37
Weighted Base	333	153	68**	58**	109*	255	77*	61**	64**	92*	116*	198*	24**	111*	278	55**	276	57**	77**	34**
Very negative impact	119 36%	53 35%	27 40%	23 40%	43 39%	106 42% G	13 17%	27 44%	27 41%	14 16%	52 44% J	87 44% n	1 5%	31 28%	99 36%	20 36%	104 38%	15 26%	16 20%	7 21%
Somewhat negative impact	121 36%	73 48%	21 30%	7 12%	42 38%	96 38%	25 32%	19 30%	27 42%	44 48% K	32 27%	67 34%	16 67%	39 35%	110 39%	12 21%	103 37%	19 33%	30 39%	10 30%
No impact	93 28%	26 17%	20 29%	28 48%	25 23%	52 21% F	40 51% F	16 26%	10 16%	33 36% K	33 28%	45 23%	7 28%	41 37% I	69 25%	24 43%	69 25%	24 41%	31 41%	17 49%
Sigma	333 100%	153 100%	68 100%	58 100%	109 100%	255 100%	77 100%	61 100%	64 100%	92 100%	116 100%	198 100%	24 100%	111 100%	278 100%	55 100%	276 100%	57 100%	77 100%	34 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base, \*\* very small base (under 30) ineligible for sig testing

Fielding Period: March 14, 2020 - April 25, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

HAT24\_5 How much of an impact has this had across the following...  
 Involvement in religious communities

Base: Has Been Discriminated Against

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 61 (4/23 - 4/25) (A)	White (B)	Black or African American (C)	Asian or Pacific Islander (D)	Hispanic (E)	Parent (F)	Not Parent (G)	Northeast (H)	Midwest (I)	South (J)	West (K)	Urban (L)	Rural (M)	Suburban (N)	Employed (O)	Not Employ- ed (P)	Likely Vaccine (Q)	Not Likely Vaccine (R)	BPOC Women (S)	Low Income Women (T)
Unweighted Base	296	198	41	42	68	234	59	69	42	94	91	193	20	83	265	31	254	42	48	37
Weighted Base	333	153	68**	58**	109*	255	77*	61**	64**	92*	116*	198*	24**	111*	278	55**	276	57**	77**	34**
Very negative impact	108 33%	54 35%	23 33%	7 12%	47 43%	96 38% G	12 16%	25 40%	23 35%	22 24%	39 34%	79 40% n	3 11%	27 24%	97 35%	11 21%	102 37%	7 12%	12 16%	13 38%
Somewhat negative impact	105 32%	60 39%	28 41%	8 13%	32 29%	74 29%	31 40%	18 29%	24 38%	33 36%	30 26%	65 33%	9 36%	31 28%	93 33%	12 22%	85 31%	20 36%	26 34%	7 19%
No impact	120 36%	39 25%	17 25%	44 75%	31 28%	85 33%	35 45%	19 31%	17 27%	37 40%	46 40%	54 27%	13 53%	53 48% L	88 32%	31 57%	90 32%	30 53%	39 51%	14 43%
Sigma	333 100%	153 100%	68 100%	58 100%	109 100%	255 100%	77 100%	61 100%	64 100%	92 100%	116 100%	198 100%	24 100%	111 100%	278 100%	55 100%	276 100%	57 100%	77 100%	34 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base, \*\* very small base (under 30) ineligible for sig testing

HAT24\_6 How much of an impact has this had across the following...  
 Self-confidence / sense of identity

Base: Has Been Discriminated Against

	Race				Parents			Region				Urbanicity			Employment Status		Vaccine Acceptance		Women	
	Wave 61 (4/23 - 4/25)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	296	198	41	42	68	234	59	69	42	94	91	193	20	83	265	31	254	42	48	37
Weighted Base	333	153	68**	58**	109*	255	77*	61**	64**	92*	116*	198*	24**	111*	278	55**	276	57**	77**	34**
Very negative impact	120 36%	53 35%	34 50%	17 28%	40 37%	100 39%	19 25%	21 34%	29 46%	30 32%	40 34%	80 40%	6 23%	34 31%	106 38%	14 25%	101 37%	19 33%	31 41%	17 49%
Somewhat negative impact	143 43%	66 43%	22 33%	23 39%	58 53%	109 43%	34 44%	32 51%	24 37%	42 46%	46 40%	80 40%	13 54%	50 45%	118 42%	25 46%	117 42%	26 46%	29 38%	9 26%
No impact	70 21%	33 22%	11 17%	19 33%	11 10%	46 18%	24 31%	9 15%	11 17%	20 22%	30 26%	38 19%	6 23%	27 24%	55 20%	16 29%	58 21%	12 21%	17 22%	8 25%
Sigma	333 100%	153 100%	68 100%	58 100%	109 100%	255 100%	77 100%	61 100%	64 100%	92 100%	116 100%	198 100%	24 100%	111 100%	278 100%	55 100%	276 100%	57 100%	77 100%	34 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base, \*\* very small base (under 30) ineligible for sig testing

HAT24\_7 How much of an impact has this had across the following...  
 Mental health

Base: Has Been Discriminated Against

	Race				Parents			Region				Urbanicity			Employment Status		Vaccine Acceptance		Women	
	Wave 61 (4/23- 4/25) (A)	White (B)	Black or African American (C)	Asian or Pacific Islander (D)	Hispanic (E)	Parent (F)	Not Parent (G)	Northeast (H)	Midwest (I)	South (J)	West (K)	Urban (L)	Rural (M)	Suburban (N)	Employed (O)	Not Employ- ed (P)	Likely Vaccine (Q)	Not Likely Vaccine (R)	BPOC Women (S)	Low Income Women (T)
Unweighted Base	296	198	41	42	68	234	59	69	42	94	91	193	20	83	265	31	254	42	48	37
Weighted Base	333	153	68**	58**	109*	255	77*	61**	64**	92*	116*	198*	24**	111*	278	55**	276	57**	77**	34**
Very negative impact	140 42%	63 41%	43 63%	18 30%	53 48%	112 44%	28 36%	29 47%	31 49%	35 38%	45 39%	96 48%	4 16%	41 37%	124 45%	16 29%	124 45%	17 29%	31 40%	16 47%
Somewhat negative impact	128 38%	62 41%	20 29%	18 31%	44 40%	96 38%	32 41%	23 38%	22 34%	35 38%	48 41%	79 40%	14 57%	35 31%	106 38%	21 39%	105 38%	23 40%	35 46%	8 24%
No impact	65 20%	28 18%	5 7%	23 39%	12 11%	46 18%	18 23%	9 15%	11 17%	22 24%	23 20%	23 12%	7 28%	35 32%	48 17%	17 32%	47 17%	18 31%	10 13%	10 29%
Sigma	333 100%	153 100%	68 100%	58 100%	109 100%	255 100%	77 100%	61 100%	64 100%	92 100%	116 100%	198 100%	24 100%	111 100%	278 100%	55 100%	276 100%	57 100%	77 100%	34 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base, \*\* very small base (under 30) ineligible for sig testing

HAT24\_8 How much of an impact has this had across the following...  
 My outlook on the future of America

Base: Has Been Discriminated Against

	Race				Parents			Region				Urbanicity			Employment Status		Vaccine Acceptance		Women	
	Wave 61 (4/23 - 4/25)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	296	198	41	42	68	234	59	69	42	94	91	193	20	83	265	31	254	42	48	37
Weighted Base	333	153	68**	58**	109*	255	77*	61**	64**	92*	116*	198*	24**	111*	278	55**	276	57**	77**	34**
Very negative impact	123 37%	61 40%	27 40%	15 26%	56 51%	109 43% G	14 18%	28 45%	34 53%	27 30%	35 30%	78 39%	5 20%	41 37%	105 38%	18 34%	104 38%	19 33%	17 23%	13 37%
Somewhat negative impact	143 43%	63 41%	29 42%	22 38%	40 37%	102 40%	40 52%	21 34%	25 38%	43 46%	55 47%	90 45%	13 54%	40 36%	123 44%	21 38%	119 43%	24 42%	41 54%	11 31%
No impact	67 20%	29 19%	12 18%	21 36%	13 12%	43 17%	23 30%	13 21%	6 9%	22 24%	27 23%	30 15%	6 26%	30 27%	51 18%	16 29%	53 19%	14 25%	18 24%	11 32%
Sigma	333 100%	153 100%	68 100%	58 100%	109 100%	255 100%	77 100%	61 100%	64 100%	92 100%	116 100%	198 100%	24 100%	111 100%	278 100%	55 100%	276 100%	57 100%	77 100%	34 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base, \*\* very small base (under 30) ineligible for sig testing

Base: Has Witnessed Hate Crime

HAT25 As a bystander to a hate crime, what actions, if any, did you take to try to intervene? Please select all that apply.

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 61 (4/23 - 4/25)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	439	322	62	34	86	353	76	94	66	158	121	293	36	110	380	59	367	72	57	60
Weighted Base	479	254	95*	47**	145*	356	106*	80*	91*	163*	145*	297	47**	135*	385	94*	385	94*	98*	61*
Comforted the person after the interaction occurred	192 40%	125 49% Ca	29 31%	16 33%	54 37%	154 43%	30 28%	28 35%	48 53%	47 29%	69 48%	128 43%	11 24%	53 39%	171 44% P	21 23%	167 43% f	25 27%	20 21%	19 32%
Tried to step in and diffuse the situation	190 40%	112 44% c	28 29%	18 39%	56 39%	147 41%	39 37%	34 43%	38 41%	57 35%	61 42%	118 40%	19 41%	53 39%	160 42% R	29 31%	172 45% R	18 19%	16 16%	16 26%
Called for help (i.e., calling 911 or trying to get another person to help)	181 38%	106 42%	39 42%	10 21%	58 40%	156 44% G	23 22%	34 43%	37 41%	50 30%	60 41%	112 38%	19 40%	50 37%	162 42% P	19 20%	153 40% t	28 29%	41 42%	16 27%
Tried to create a distraction so that attention could focus elsewhere	164 34%	98 39%	29 30%	4 8%	61 42%	148 42% G	16 15%	31 39%	28 31%	57 35%	48 33%	112 36% n	20 42%	32 24%	149 39% P	15 16%	142 37% R	22 24%	26 27%	14 24%
Something else	74 15%	53 21% c	8 9%	7 15%	20 14%	60 17% G	4 3%	9 12%	10 11%	30 18%	24 17%	50 17%	6 12%	18 14%	67 17% P	7 8%	69 18% R	5 5%	9 9%	4 6%
Nothing. I was scared to intervene because I also identify as Asian or Asian-American	42 9%	10 4%	13 14% Be	10 21%	6 4%	26 7%	16 15%	4 5%	4 4%	20 12%	14 10%	22 7% n	1 1%	20 15%	26 7% P	16 17% o	29 8% R	14 14%	23 23%	7 12%
Nothing. I did not feel like it was my place to step in	30 6%	12 5%	13 13% bE	4 9%	2 2%	11 3%	19 15% F	6 7%	6 6%	14 8%	6 4%	10 3% Q	10 21%	10 8%	15 4% O	15 16% Q	14 4% Q	16 17% Q	10 11%	12 20%
Sigma	873 182%	516 203%	159 167%	69 147%	258 178%	703 197%	147 138%	147 184%	171 187%	275 168%	281 194%	552 186%	85 182%	236 175%	751 195%	123 131%	746 194%	128 135%	145 149%	89 146%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base; \*\* very small base (under 30) ineligible for sig testing

Fielding Period: March 14, 2020 - April 25, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

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 Table 47

HAT26 What emotions or feelings has the recent surge in anti-Asian hate speech and crimes evoked for you?  
 Please select all that apply.

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 61 4/23 - 4/25	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2097	1749	178	84	178	1287	773	437	400	826	434	766	444	887	1203	894	1639	458	198	494
Weighted Base	2097	1448	271	128*	315	1247	802	363	438	797	499	744	417	936	1285	832	1570	527	311	406
Sadness	974 46%	724 50% C	103 38%	49 38%	140 45%	598 48%	366 46%	179 49%	210 48%	371 47%	214 43%	309 42%	203 49%	462 49%	539 43%	435 52%	765 48%	209 40%	145 47%	179 44%
Anger	737 35%	516 36%	85 31%	48 38%	109 35%	422 34%	313 39%	139 38%	172 39%	256 32%	170 34%	218 29%	132 32%	387 41%	427 34%	311 37%	602 38%	135 26%	109 35%	142 35%
Compassion	689 33%	521 36%	86 32%	15 12%	95 30%	467 37%	215 27%	130 36%	164 37%	248 31%	146 29%	224 30%	137 33%	328 35%	383 30%	306 37%	543 35%	146 28%	83 27%	133 33%
Anxiety	406 19%	247 17%	45 16%	46 36%	64 20%	261 21%	127 16%	74 20%	83 19%	132 17%	117 23%	193 26%	66 16%	147 16%	275 22%	130 16%	343 22%	63 12%	71 23%	72 18%
Self-awareness	401 19%	228 16%	64 23%	37 29%	88 28%	275 22%	121 15%	55 15%	68 15%	139 17%	140 28%	190 24%	47 11%	173 19%	298 24%	103 12%	302 19%	98 19%	89 28%	66 16%
Fear	342 16%	188 13%	48 18%	51 40%	82 26%	219 18%	117 15%	65 18%	56 13%	116 15%	105 19%	141 19%	52 12%	149 16%	241 19%	101 12%	275 18%	67 13%	94 28%	70 17%
Stronger affiliation with my racial or ethnic group	253 12%	133 9%	56 21%	26 21%	59 19%	200 16%	49 6%	39 11%	46 10%	89 11%	80 18%	137 18%	23 6%	93 10%	202 16%	52 6%	204 13%	49 9%	56 18%	24 6%
Something else	126 6%	93 6%	11 4%	15 11%	17 5%	62 5%	58 7%	18 5%	20 5%	55 7%	32 6%	43 6%	21 5%	61 7%	73 6%	53 6%	91 6%	34 7%	15 5%	16 4%
None of the above	354 17%	268 18% E	51 19% E	13 10% B	16 5%	166 13%	177 22% F	57 16%	81 19% k	155 19% K	61 12% HJ	79 11% LN	113 27% LN	162 17% L	202 16% P	151 18%	204 13% Q	150 28% Q	38 12% T	103 25% S
Sigma	4282 204%	2918 201%	548 202%	300 234%	670 213%	2874 214%	1543 192%	757 208%	900 205%	1590 186%	1084 213%	1525 205%	794 190%	1962 210%	2639 209%	1642 197%	3330 212%	952 180%	701 225%	804 198%

Proportions/Mean: Columns Tested (5%, 10% nsk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

HAT27 What, in your opinion, should communities, governments, and organizations do to combat and mitigate anti-Asian discrimination and violence in the long run? Please select all that apply.

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 61 4/23 - 4/25	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2097	1749	178	84	178	1287	773	437	400	826	434	766	444	887	1203	894	1639	458	198	494
Weighted Base	2097	1448	271	128*	315	1247	802	363	438	797	499	744	417	936	1285	832	1570	527	311	406
Provide education for communities where this is a common occurrence	858 41%	639 44% CE	93 34%	46 36%	109 35%	555 45% G	292 36%	142 39%	182 41%	307 39%	227 46% j	325 44%	174 42%	359 38%	513 41%	345 41%	699 45% R	159 30%	101 32%	128 31%
Provide more resources for the public to report AAPI discrimination and hate crimes	813 39%	565 39%	98 36%	52 41%	128 41%	525 42% G	276 34%	152 42% j	179 41% j	264 33%	218 44% j	322 43% mN	149 36%	342 36%	492 39%	320 39%	669 43% R	143 27%	125 40%	150 37%
Enact specific laws against anti-Asian hate crimes or speech	744 35%	521 36%	94 35%	43 34%	116 37%	471 38%	267 33%	137 38%	159 36%	260 33%	188 38%	324 44% mN	109 26%	311 33% m	449 35%	296 36%	624 40% R	120 23%	111 36%	123 30%
Give members of the AAPI community a platform to speak out on the topic	674 32%	462 32%	87 32%	47 37%	101 32%	411 33%	249 31%	115 32%	142 33%	225 28%	192 38% j	283 38% mN	115 28%	275 29%	425 34%	249 30%	553 35% R	120 23%	99 32%	104 26%
Funding for AAPI survivors of domestic violence and sexual assault	480 23%	322 22%	72 27%	31 24%	80 25%	308 25%	170 21%	76 21%	91 20%	157 20%	157 31% HIJ	204 27% N	100 8%	177 19%	317 25% P	164 20%	390 25% R	91 17%	75 24%	82 20%
Something else	177 8%	139 10%	15 5%	11 9%	24 8%	96 8%	70 9%	26 7%	41 9%	59 7%	51 10% N	58 8%	34 8%	85 9%	126 10% P	51 6%	122 8%	55 10%	17 8%	26 6%
Nothing, racism is a deeply-rooted issue that will never be resolved	202 10%	120 8%	30 11%	17 13%	30 10%	123 10%	78 10%	27 7%	34 8%	98 12% hi	44 9%	52 7%	39 9%	111 12% L	123 10%	80 10%	126 8%	76 14% Q	30 10%	43 11%
None of the above	281 13%	209 14% E	31 11%	11 9%	19 6%	136 11%	133 17% F	44 12%	65 15% k	123 15% k	48 10%	60 8%	86 21% LN	135 14% L	147 12%	133 16% O	159 10%	122 23% Q	40 13%	87 21% S
Sigma	4229 202%	2977 206%	520 192%	259 202%	608 193%	2626 211%	1536 191%	720 198%	892 203%	1493 187%	1124 225%	1627 219%	808 194%	1794 192%	2592 205%	1637 197%	3342 213%	887 168%	598 192%	743 183%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - HI/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - April 25, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

26 Apr 2021  
 Table 49

Base: All Respondents

SUM01 Since the beginning of the year, how do you feel about traveling out of town now?

	Wave 61 (4/23 - 4/25)	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women	
		White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	2097	1749	178	84	178	1287	773	437	400	826	434	766	444	887	1203	894	1639	458	198	494
Weighted Base	2097	1448	271	128*	315	1247	802	363	438	797	499	744	417	936	1265	832	1570	527	311	406
Cautious but optimistic	607	424 29%	65 24%	48 38%	102 33%	368 30%	220 27%	116 32%	128 29%	204 26%	158 32%	199 27%	132 32%	276 29%	391 31%	216 26%	486 31%	121 23%	94 30%	98 24%
Ready to go	537	418 26%	50 18%	12 9%	62 20%	352 28%	183 23%	92 25%	128 29%	209 26%	108 22%	190 25%	117 28%	231 25%	357 28%	180 22%	352 22%	186 35%	44 14%	86 21%
Unlikely to travel in foreseeable future	366	234 17%	47 16%	32 25%	41 13%	187 15%	165 21%	61 17%	64 15%	143 18%	99 20%	109 15%	84 20%	173 18%	147 12%	219 26%	270 17%	96 18%	61 19%	100 25%
Need more time to feel ready	312	184 15%	53 20%	27 21%	68 22%	187 15%	116 14%	53 15%	62 14%	120 15%	77 15%	144 19%	46 11%	121 13%	195 15%	117 14%	259 17%	52 10%	61 20%	72 18%
Reticent - feel some hesitation	275	188 13%	56 21%	8 6%	42 13%	153 12%	117 15%	41 11%	56 13%	120 15%	58 12%	102 14%	38 9%	136 14%	176 14%	100 12%	203 13%	72 14%	52 17%	49 12%
Sigma	2087	1448	271	128	315	1247	802	363	438	797	499	744	417	936	1265	832	1570	527	311	406
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

Base: All Respondents

SUM02 Have you done any of the following related to summer travel? Please select all that apply.

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 61 (4/23 - 4/25)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2097	1749	178	84	178	1287	773	437	400	826	434	766	444	887	1203	894	1639	458	198	494
Weighted Base	2097	1448	271	128*	315	1247	802	363	438	797	499	744	417	936	1265	832	1570	527	311	406
Talked to a friend or relative about a future trip	770 37%	544 38%	91 33%	39 30%	127 40%	514 41%	239 30%	129 36%	188 43%	281 35%	172 35%	299 40%	131 31%	340 38%	556 44%	214 26%	600 38%	170 32%	118 38%	122 30%
Daydreamed about taking a leisure trip	646 31%	444 31%	77 29%	35 28%	95 30%	403 32%	229 29%	96 26%	141 32%	220 28%	189 38%	237 32%	115 27%	295 32%	429 34%	217 26%	477 30%	169 32%	114 37%	115 28%
Research and planned leisure travel	544 26%	390 27%	70 26%	24 19%	91 29%	368 29%	171 21%	95 26%	99 23%	204 26%	146 29%	222 30%	79 19%	242 26%	415 33%	129 15%	423 27%	121 23%	62 20%	47 11%
Made travel reservations (lodging, transportation, entertainment, dining)	483 22%	340 23%	65 24%	25 19%	80 26%	327 26%	125 16%	64 18%	95 22%	196 25%	108 22%	207 26%	65 16%	191 20%	340 27%	123 15%	377 24%	86 16%	60 19%	56 14%
Other	81 4%	52 4%	3 1%	6 5%	17 6%	52 4%	30 4%	11 3%	24 5%	26 3%	21 4%	17 2%	29 7%	35 4%	46 4%	35 4%	52 3%	29 5%	11 3%	17 4%
None of the above	577 28%	403 28%	75 28%	41 32%	57 18%	265 21%	238 30%	111 31%	121 28%	232 29%	112 22%	164 22%	143 34%	270 29%	226 18%	351 42%	426 27%	151 29%	77 25%	173 43%
Sigma	3082 147%	2173 150%	380 140%	170 133%	467 148%	1928 155%	1092 136%	506 139%	668 152%	1159 145%	749 150%	1146 154%	562 135%	1373 147%	2013 159%	1068 128%	2355 150%	726 138%	442 142%	529 130%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - April 25, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

SUM03 If you have planned or booked a summer vacation, is this your first trip since the start of the pandemic?

Base: All Respondents

	Wave 61 (4/23 - 4/25)	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women	
		White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	2097	1749	178	84	178	1287	773	437	400	826	434	766	444	887	1203	894	1639	458	198	494
Weighted Base	2097	1448	271	128*	315	1247	802	363	438	797	499	744	417	936	1265	832	1570	527	311	406
Yes	638 30%	460 32%	81 30%	29 23%	140 44% BCD	442 35% G	184 23%	129 35% J	134 31%	218 27%	157 32%	331 45% MN	88 21%	219 23%	490 38% P	149 18%	528 34% R	110 21%	82 26% I	75 19%
No	560 27%	368 25%	86 32%	37 29%	79 25%	339 27%	204 25%	84 23%	107 24%	240 30% h	128 26%	169 23%	135 32% L	256 27%	369 29% P	191 23%	384 24% Q	176 33% Q	93 30% Q	118 29%
Unsure	130 6%	61 4%	21 8% b	13 10% b	25 8% b	74 6%	49 6%	21 6%	22 5%	47 6%	40 8%	41 5% M	6 1% IM	84 9% IM	80 6%	50 6%	86 5% q	44 8% q	32 10% T	19 5%
I have not planned or booked a summer vacation	768 37%	559 39% E	84 31%	49 38% E	71 23% E	392 31%	365 46% F	129 35%	175 40%	292 37%	173 35%	203 27% L	188 45% L	378 40% L	326 26% O	442 53% O	571 36% O	197 37% q	105 34% S	194 48% S
Sigma	2097 100%	1448 100%	271 100%	128 100%	315 100%	1247 100%	802 100%	363 100%	438 100%	797 100%	499 100%	744 100%	417 100%	936 100%	1265 100%	832 100%	1570 100%	527 100%	311 100%	406 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used, \* small base

Base: All Respondents

SUM04 Which of the following statements best represents how you feel towards travel today?

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 61 (4/23 - 4/25)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2097	1749	178	84	178	1287	773	437	400	826	434	766	444	887	1203	894	1639	458	198	494
Weighted Base	2097	1448	271	128*	315	1247	802	363	438	797	499	744	417	936	1265	832	1570	527	311	406
I can do without traveling away from home.	355 17%	253 17%	52 19%	18 14%	62 20%	211 17%	143 18%	60 17%	80 18%	130 16%	85 17%	117 16%	65 16%	173 18%	177 14%	178 21% Q	261 17%	94 18%	51 17%	82 20%
Travel is something I took for granted previously, and I do not want to do without again.	310 15%	224 15% c	26 10%	13 10%	48 15%	206 17% G	94 12%	48 13%	69 16%	112 14%	79 16%	108 15%	60 14%	142 15%	175 14%	134 16%	244 16%	66 12%	28 9%	33 8%
I prefer staying in my local community	287 14%	196 14%	36 13%	25 20%	37 12%	166 13%	112 14%	65 18%	45 10%	109 14%	68 14%	123 17% N	52 12%	111 12%	163 13%	124 15%	232 15% I	55 10%	44 14%	51 12%
Time away is more important than ever	246 12%	185 13%	26 10%	12 9%	52 17%	162 13% g	76 10%	42 11%	54 12%	104 13%	46 9%	79 11%	52 12%	115 12%	152 12%	93 11%	187 12%	59 11%	34 11%	46 11%
I will focus on longer more meaningful trips	242 12%	151 10%	33 12%	16 13%	36 11%	146 12%	93 12%	31 9%	57 13%	93 12%	61 12%	82 11%	55 13%	105 11%	166 13% P	76 9%	173 11%	68 13%	38 12%	45 11%
Travel will be a top budget priority moving forward	200 10%	144 10%	35 13%	8 6%	22 7%	119 10%	78 10%	31 8%	47 11%	85 11%	37 7%	86 12% M	18 4%	96 10% M	146 12% P	53 6%	157 10%	42 8%	28 9%	30 7%
I plan to prioritize using my paid time off for travel	180 9%	109 8%	28 10%	14 11%	30 9%	108 9%	69 9%	33 9%	38 9%	51 6%	58 12% J	84 11% mN	28 7%	69 7%	155 12% P	25 3%	133 8%	47 9%	48 13% T	27 7%
None of the above	279 13%	185 13%	34 12%	21 17%	27 9%	129 10% F	137 17% F	54 15%	48 11%	113 14%	64 13%	65 9% LN	88 21% L	126 13% L	130 10% Q	149 18% Q	182 12%	96 18% Q	40 13% S	92 23% S
Sigma	2097 100%	1448 100%	271 100%	128 100%	315 100%	1247 100%	802 100%	363 100%	438 100%	797 100%	499 100%	744 100%	417 100%	936 100%	1265 100%	832 100%	1570 100%	527 100%	311 100%	406 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* - small base

Base: All Respondents

SUM05 What are you most looking forward to when traveling this summer?

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 61 (4/23 - 4/25)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2097	1749	178	84	178	1287	773	437	400	826	434	766	444	887	1203	894	1639	458	198	494
Weighted Base	2097	1448	271	128*	315	1247	802	363	438	797	499	744	417	936	1265	832	1570	527	311	406
Reconnecting with friends and family	393 19%	297 21%	55 20%	18 14%	45 14%	268 21%	120 15%	54 15%	107 24%	145 18%	87 17%	115 15%	85 20%	193 21%	198 18%	195 23%	303 19%	90 17%	51 16%	74 18%
Rest and relaxation	385 18%	243 17%	50 19%	22 17%	77 24%	238 19%	138 17%	86 24%	68 16%	150 19%	81 16%	141 19%	61 15%	183 20%	303 24%	82 10%	284 18%	101 19%	62 20%	67 17%
Experiencing a new destination	230 11%	154 11%	24 9%	14 11%	41 13%	145 12%	70 9%	49 13%	52 12%	74 9%	55 11%	109 15%	29 7%	92 10%	165 13%	65 8%	171 11%	59 11%	43 14%	31 8%
Change of scenery	228 11%	154 11%	30 11%	16 12%	43 14%	118 9%	103 13%	24 7%	61 14%	77 10%	66 13%	70 9%	48 12%	110 12%	148 12%	80 10%	165 11%	63 12%	28 9%	37 9%
Exploring nature and outdoor activities	196 9%	149 10%	24 9%	6 5%	21 7%	135 11%	57 7%	29 8%	34 8%	73 9%	61 12%	98 13%	30 7%	68 7%	154 12%	42 5%	163 10%	33 6%	16 5%	27 7%
Continuing traditions in a place we visit every summer	137 7%	83 6%	17 6%	18 14%	26 8%	84 7%	51 6%	16 5%	24 5%	61 8%	36 7%	60 8%	40 10%	36 4%	88 7%	48 6%	95 6%	42 8%	21 7%	23 6%
Something else	44 2%	21 1%	14 5%	1 1%	6 2%	19 2%	25 3%	3 1%	7 2%	22 3%	12 2%	17 2%	7 2%	20 2%	28 2%	15 2%	27 2%	17 3%	19 6%	10 2%
I am not planning on traveling this summer	484 23%	346 24%	57 21%	34 27%	56 18%	239 19%	238 30%	102 28%	85 19%	196 25%	101 20%	134 18%	116 28%	234 25%	180 14%	304 37%	362 23%	122 23%	72 23%	137 34%
Sigma	2097 100%	1448 100%	271 100%	128 100%	315 100%	1247 100%	802 100%	363 100%	438 100%	797 100%	499 100%	744 100%	417 100%	936 100%	1265 100%	832 100%	1570 100%	527 100%	311 100%	406 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - April 25, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

Base: All Respondents

SUM06 Do you expect you will have as much personal and professional flexibility heading into the fall as you do now (regarding remote work, school, etc.)

	Wave 61 (4/23 - 4/25)	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women	
		White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	2097	1749	178	84	178	1287	773	437	400	826	434	766	444	887	1203	894	1639	458	198	494
Weighted Base	2097	1448	271	128*	315	1247	802	363	438	797	499	744	417	936	1265	832	1570	527	311	406
Yes	1098 52%	806 56% C	118 44%	57 45%	191 61% Cd	743 60% G	339 42%	191 53%	233 53%	422 53%	252 51%	457 61% MN	193 46%	448 48%	726 57% P	372 45%	865 55% R	233 44%	122 39%	155 38%
No	442 21%	268 18%	82 30% BE	38 29% be	52 17%	231 19%	195 24% F	71 19%	73 17%	185 23%	113 23%	136 18%	98 23%	208 22%	280 22%	162 19%	302 19%	140 27% Q	88 28%	123 30%
Unsure	557 27%	375 26%	71 26%	33 26%	71 23%	273 22%	269 34% F	102 28%	132 30% J	190 24%	134 27%	151 20%	126 30% L	280 30% L	258 20% O	298 36% O	402 26%	154 29%	100 32%	128 31%
Sigma	2097 100%	1448 100%	271 100%	128 100%	315 100%	1247 100%	802 100%	363 100%	438 100%	797 100%	499 100%	744 100%	417 100%	936 100%	1265 100%	832 100%	1570 100%	527 100%	311 100%	406 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - April 25, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

26 Apr 2021  
 Table 55

SUM07 What are the top barriers that might hold you back from traveling (or traveling more) this summer? Please select all that apply.

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 61 (4/23 - 4/25)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2097	1749	178	84	178	1287	773	437	400	826	434	766	444	887	1203	894	1639	458	198	494
Weighted Base	2097	1448	271	128*	315	1247	802	363	438	797	499	744	417	936	1265	832	1570	527	311	406
No significant barriers - I'm ready to travel	412 20%	332 23% CE	31 11%	19 15%	40 13%	263 21%	137 17%	67 19%	83 19%	194 24% HK	68 14%	115 15%	90 22% L	207 22% L	237 19%	175 21%	271 17%	141 27% Q	34 11% S	69 17% S
Health and safety factors	878 42%	622 43%	103 38%	59 46%	134 43%	554 44%	318 40%	162 45%	179 41%	306 38%	231 46% J	338 45% m	160 38% O	380 41% O	493 39%	385 46% O	732 47% R	145 28% T	146 47% T	155 38% T
Travel cost	567 27%	358 25%	87 32% b	35 27%	88 28%	318 25%	243 30% I	79 22% I	120 27%	220 28%	148 30% h	197 26% h	127 31% L	243 26% L	329 26%	238 29% O	423 27% O	145 27% R	111 36% R	155 38% R
Personal financial concerns	497 24%	337 23%	62 23%	19 15%	89 28% d	291 23%	192 24% I	70 19%	117 27% h	189 24% h	122 24% h	203 27% mn	89 21% mn	206 22% mn	311 25%	186 22% R	398 25% R	99 19% R	87 28% R	136 33% R
Work obligations	371 18%	230 16%	55 20%	20 15%	81 26% B	229 18%	138 17% I	77 21% J	74 17%	119 15%	100 20% j	160 22% Mn	52 12% Mn	159 17% P	317 25% P	54 6% P	292 19% R	79 15% R	54 17% R	59 15% R
Family obligations	317 15%	205 14%	50 18%	23 18%	54 17% G	226 18% G	90 11% G	58 16% G	60 14% G	116 15% G	83 17% MN	143 19% MN	51 12% MN	123 13% P	219 17% P	98 12% P	265 17% R	52 10% R	61 20% t	57 14% t
Time availability (e.g. paid time off)	303 14%	180 12%	51 19% B	21 16% B	64 20% B	202 16% g	98 12% g	73 20% LJ	55 13% LJ	99 12% LJ	75 15% LJ	150 20% MN	46 11% MN	107 11% P	253 20% P	49 6% P	238 15% P	65 12% T	62 20% t	58 14% t
Lodging availability	243 12%	149 10%	54 20% Be	16 13% Be	35 11% Be	150 12% F	92 12% F	36 10% F	47 11% F	82 10% F	78 16% n	98 13% n	55 13% n	90 10% P	166 13% P	77 9% P	202 13% R	42 8% T	41 13% T	30 7% T
Other	150 7%	98 7%	15 6%	5 4%	24 8% F	66 5% F	77 10% F	28 8% F	29 7% F	54 7% F	39 8% L	34 5% L	38 9% L	77 8% L	58 5% O	92 11% O	96 6% O	54 10% Q	30 10% Q	39 10% Q
Sigma	3738 178%	2509 173%	509 188%	216 168%	609 194%	2298 184%	1383 172%	651 179%	763 174%	1380 173%	945 189%	1438 193%	709 170%	1592 170%	2384 188%	1354 163%	2916 186%	822 156%	626 201%	756 186%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - April 25, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

26 Apr 2021  
 Table 56

CT01 How concerned are you about each of following due to the COVID-19 pandemic?  
 Summary Of Very/Somewhat Concerned

Base: All Respondents (Variable Bases)

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 61 (4/23- 4/25)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
A new wave of COVID-19 in my area	1394 86%	934 65%	199 73% b	90 71%	223 71%	862 69%	510 64%	260 72% J	281 64%	502 63%	350 70% J	571 77% MN	254 61%	569 61%	858 68%	536 64%	1132 72% R	262 50%	245 79% I	292 72%
You or your loved one's risk of being exposed to COVID-19 when you leave your home for essential errands	1267 80%	828 57%	195 72% B	78 61%	208 66% b	796 63% g	464 58%	243 67% J	233 53%	467 59%	326 65% I	537 72% MN	221 53%	509 54%	825 65% P	443 53%	1034 66% R	233 44%	224 72% I	258 63%
Returning to my normal activities in public (e.g., public transit, socializing)	1242 59%	822 57%	185 68% B	79 62%	205 65% b	760 61%	461 57%	236 65% J	236 54%	450 57%	319 64% I	495 67% MN	220 53%	527 56%	765 60%	477 57%	1012 64% R	230 44%	217 70% Q	255 63%
Potential side effects of COVID vaccine	1171 56%	783 54%	178 66% Bd	64 50%	203 65% Bd	727 58% g	421 52%	214 59% I	210 48%	441 55%	306 61% I	488 66% MN	212 51%	471 50%	774 61% P	397 48%	847 54% Q	324 61% Q	197 63% T	251 62%
Potential shortage of hospital ventilators for assisted breathing	1127 54%	692 48%	189 70% B	76 59%	216 69% B	682 55% g	419 52%	224 62% J	204 47%	404 51%	285 59% I	522 70% MN	185 44%	420 45%	741 59% P	386 46%	903 58% R	223 42% R	224 72% T	242 60%
Losing your job due to the pandemic	629 30%	389 47%	110 60% B	37 48%	151 63% Bd	471 36% G	149 37%	116 51% J	102 43%	214 47%	197 38% J	326 50% MN	73 40%	230 43%	629 59%	-	528 55% R	101 33%	112 58% T	95 52%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - LMN - O/P - Q/R - S/T  
 Overlap formulae used. \* small base; \*\* very small base (under 30) ineligible for sig testing

Fielding Period: March 14, 2020 - April 25, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

CT01 How concerned are you about each of following due to the COVID-19 pandemic?  
 Summary Of Not At All/Not Too Concerned

Base: All Respondents (Variable Bases)

	Race																			Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women	
	Wave 61 (4/23- 4/25)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women														
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)														
Losing your job due to the pandemic	635 50%	442 53% CE	74 40%	46 55% e	87 37%	366 44%	255 63% F	112 49%	137 57% K	246 53% K	141 42%	226 41%	109 60% L	300 57% L	635 50%	-	430 45%	206 67% Q	91 45%	88 48%														
Potential shortage of hospital ventilators for assisted breathing	970 46%	756 52% CE	82 30%	52 41%	99 31%	565 45%	383 48% F	139 38%	234 53% HK	393 49% HK	204 41%	222 30%	232 56% L	516 55% L	524 41%	446 54% O	666 42%	304 58% Q	87 28%	164 40% S														
Potential side effects of COVID vaccine	926 44%	665 46% CE	93 34%	64 50% ce	111 35%	520 42%	381 48% I	149 41%	228 52% HJK	356 45% HJK	193 39%	256 34%	205 49% L	465 50% L	491 39%	436 52% O	723 46% R	204 39%	114 37%	155 38% S														
Returning to my normal activities in public (e.g., public transit, socializing)	855 41%	626 43% Ce	86 32%	49 38%	110 35%	487 39%	341 43% I	127 35%	202 46% HK	347 43% HK	180 36%	249 33%	197 47% L	409 44% L	500 40%	355 43% O	557 36% R	297 56% Q	94 30%	151 37% S														
You or your loved one's risk of being exposed to COVID-19 when you leave your home for essential errands	830 40%	620 43% Ce	76 28%	50 39%	107 34%	461 37%	338 42% I	121 33%	205 47% HK	330 41% HK	173 35%	207 28%	196 47% L	427 46% L	440 35%	390 47% O	535 34% R	294 56% Q	86 28%	148 37% S														
A new wave of COVID-19 in my area	703 34%	514 35% c	72 27%	38 29%	91 29%	385 31%	292 36% I	103 28%	158 36% h	294 37% HK	148 30%	173 23%	163 39% L	367 39% L	407 32%	297 36% O	438 28% R	265 50% Q	66 21%	114 28% s														

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base; \*\* very small base (under 30) ineligible for sig testing

CT01\_1 How concerned are you about each of following due to the COVID-19 pandemic?  
 A new wave of COVID-19 in my area

Base: All Respondents

	Race																Parents		Region					Urbanicity			Employment Status		Vaccine Acceptance		Women	
	Wave 61 (4/23 - 4/25)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed*	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women												
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)												
Unweighted Base	2097	1749	178	84	178	1287	773	437	400	826	434	766	444	887	1203	894	1639	458	198	494												
Weighted Base	2097	1448	271	128*	315	1247	802	363	438	797	499	744	417	936	1265	832	1570	527	311	406												
Very/Somewhat Concerned (Net)	1394 66%	934 65%	199 73% b	90 71%	223 71%	862 69% g	510 64% g	260 72% j	281 64% j	502 63% j	350 70% j	571 77% MN	254 61%	569 61%	858 68%	536 64% R	1132 72% R	262 50% i	245 79% i	292 72% i												
Very concerned	611 29%	402 28%	109 40% bd	32 25%	100 32%	391 31% g	213 27% g	132 36% jk	121 28%	221 28%	137 28%	280 38% MN	93 22%	238 25%	390 31%	221 27%	518 33% R	93 18%	116 37%	128 32%												
Somewhat concerned	783 37%	532 37%	90 33%	59 46%	123 39%	471 38% g	297 37% g	128 35% jk	159 36%	282 35%	213 43% j	291 39% j	161 39%	331 35%	469 37%	314 38% R	613 39% R	169 32%	128 41%	164 40%												
Not At All/Not Too Concerned (Net)	703 34%	514 35% c	72 27%	38 29%	91 29%	385 31% f	292 36% f	103 28% h	158 36% h	294 37% hk	148 30% hk	173 23% L	163 39% L	367 32% L	407 32%	297 36% L	438 28% Q	265 50% s	66 21% s	114 28% s												
Not too concerned	410 20%	309 21% e	42 16%	27 21%	47 15%	233 19% f	169 21% f	63 17% h	98 22% h	154 19% hk	96 19% hk	97 13% L	94 23% L	219 23% L	233 18% L	177 21% L	304 19% Q	106 20% s	38 12% s	68 17% s												
Not at all concerned	293 14%	205 14%	30 11%	11 9%	44 14%	151 12% f	124 15% f	40 11% h	60 14% hk	140 18% hk	53 11% hk	76 10% L	69 16% L	148 16% L	173 14% L	120 14% L	133 8% Q	159 30% s	28 9% s	46 11% s												
Sigma	2097 100%	1448 100%	271 100%	128 100%	315 100%	1247 100%	802 100%	363 100%	438 100%	797 100%	499 100%	744 100%	417 100%	936 100%	1265 100%	832 100%	1570 100%	527 100%	311 100%	406 100%												

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

CT01\_2 How concerned are you about each of following due to the COVID-19 pandemic?  
 Losing your job due to the pandemic

Base: Employed

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 61 (4/23 - 4/25)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed*	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	1203	973	118	57	137	837	350	265	201	460	277	579	172	452	1203	-	952	251	128	194
Weighted Base	1265	832	183*	84*	238*	837	404	228	239	460	339	553	182*	530	1265	**	958	307	203*	183
Very/Somewhat Concerned (Net)	629 50%	389 47%	110 60% B	37 45%	151 63% Bd	471 56% G	149 37%	116 51%	102 43%	214 47%	197 58% IJ	326 59% MN	73 40%	230 43%	629 50%	-	528 55% R	101 33%	112 55%	95 52%
Very concerned	291 23%	172 21%	58 32% B	19 22% B	79 33% B	225 27% G	62 15%	56 24%	48 20%	94 21%	93 27% N	160 29% N	39 22%	91 17%	291 23%	-	253 26% R	38 12%	48 23%	43 24%
Somewhat concerned	339 27%	218 26%	51 28%	19 22%	72 30% G	248 29% G	87 21%	60 26%	54 23%	119 26%	105 31% M	166 30% M	33 18%	139 26%	339 27%	-	276 29% R	63 21%	65 32%	52 26%
Not At All/Not Too Concerned (Net)	635 50%	442 53% CE	74 40%	46 55% e	87 37% e	368 44% F	255 63% F	112 49%	137 57% K	246 53% K	141 42% K	226 41% L	109 60% L	300 50% L	635 50%	-	430 45% Q	206 67% Q	91 45% Q	88 48%
Not too concerned	306 24%	207 25%	31 17%	28 34% c	47 20% c	182 22% I	116 29% I	46 20%	64 27%	120 28%	76 23% s	131 24%	53 23% s	123 23%	306 24%	-	204 21% Q	103 33% Q	39 19%	51 28% s
Not at all concerned	329 26%	235 29% E	42 23%	18 22% F	40 17% F	184 22% F	139 34% F	66 29% K	72 32% K	126 27% k	65 19% k	96 17% L	56 31% L	177 33% L	329 26%	-	226 24% Q	103 34% Q	52 26%	37 20%
Sigma	1265 100%	832 100%	183 100%	84 100%	238 100%	837 100%	404 100%	228 100%	239 100%	460 100%	339 100%	553 100%	182 100%	530 100%	1265 100%	-	958 100%	307 100%	203 100%	183 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base; \*\* very small base (under 30) ineligible for sig testing

CT01\_3 How concerned are you about each of following due to the COVID-19 pandemic?  
 You or your loved one's risk of being exposed to COVID-19 when you leave your home for essential errands

Base: All Respondents

	Race																Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women	
	Wave 61 (4/23- 4/25)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed*	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women											
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)											
Unweighted Base	2097	1749	178	84	178	1287	773	437	400	826	434	766	444	887	1203	894	1639	458	198	494											
Weighted Base	2097	1448	271	128*	315	1247	802	363	438	797	499	744	417	936	1265	832	1570	527	311	406											
Very/Somewhat Concerned (Net)	1267 60%	828 57%	195 72% B	78 61%	208 66% b	786 63% g	464 58%	243 67% lj	233 53%	467 59%	326 65% ij	537 72% mn	221 53%	509 54%	825 65% p	443 53%	1034 66% r	233 44% t	224 72% i	258 63%											
Very concerned	537 26%	328 23%	95 35% B	35 27%	110 35% B	361 29% G	168 21%	91 25% i	91 21%	215 27%	140 28% i	270 36% mn	94 22%	173 18%	363 29% P	174 21%	451 29% R	86 16% q	104 34% s	116 29%											
Somewhat concerned	730 35%	500 34%	100 37%	43 34%	98 31%	425 34%	296 37%	151 42% lj	141 32%	252 32%	186 37% ij	267 36%	128 31%	336 36%	462 37%	269 32%	584 37% R	147 28% q	120 39% s	142 35%											
Not At All/Not Too Concerned (Net)	830 40%	620 43% Ce	76 28%	50 39%	107 34%	461 37%	338 42% t	121 33%	205 47% HK	330 41% HK	173 35%	207 28%	196 47% L	427 46% L	440 35% O	390 47% O	535 34% Q	294 56% Q	86 28% S	148 37% S											
Not too concerned	470 22%	363 25% C	36 13%	30 23%	64 20%	285 23%	171 21%	80 22% jk	122 28% jk	170 21%	98 20% H	112 15% L	120 23% L	238 25% L	225 18% O	246 29% O	332 21% Q	139 28% q	40 13% s	90 22% S											
Not at all concerned	359 17%	257 18%	40 15%	21 16%	43 14%	176 14%	167 21% F	41 11% H	83 19% H	160 20% H	75 15% I	95 13% i	75 18% L	189 23% L	215 17% L	144 17% Q	204 13% Q	155 23% q	46 15% s	59 14%											
Sigma	2097 100%	1448 100%	271 100%	128 100%	315 100%	1247 100%	802 100%	363 100%	438 100%	797 100%	499 100%	744 100%	417 100%	936 100%	1265 100%	832 100%	1570 100%	527 100%	311 100%	406 100%											

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

CT01\_4 How concerned are you about each of following due to the COVID-19 pandemic?  
 Returning to my normal activities in public (e.g., public transit, socializing)

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 61 (4/23- 4/25)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed <sup>a</sup>	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2097	1749	178	84	178	1287	773	437	400	826	434	766	444	887	1203	894	1639	458	198	494
Weighted Base	2097	1448	271	128*	315	1247	802	363	438	797	499	744	417	936	1265	832	1570	527	311	406
Very/Somewhat Concerned (Net)	1242 59%	822 57%	185 68% B	79 62%	205 61%	760 61%	461 57%	236 65% IJ	236 54%	450 57%	319 73%	495 67% ij MN	220 53%	527 56%	765 60%	477 57%	1012 64% R	230 44%	217 70%	255 63%
Very concerned	489 23%	319 22%	86 32% B	27 21%	82 26%	330 26% G	152 19%	108 30% IJ	82 19%	178 22%	121 24%	226 30% MN	82 20%	181 19%	324 26% P	165 20%	400 26% R	89 17%	83 27%	115 28%
Somewhat concerned	753 36%	504 35%	99 36%	53 41%	123 39%	430 35%	309 39%	128 35%	154 35%	273 34%	198 40%	269 36%	138 33%	346 37%	441 35%	313 38%	612 39% R	141 27%	133 43% T	140 34%
Not At All/Not Too Concerned (Net)	855 41%	626 43% C	86 32%	49 38%	110 35%	487 39%	341 43%	127 35%	202 46% HK	347 43% HK	180 36%	249 33%	197 47% L	409 44% L	500 40%	355 43%	557 36% Q	297 56%	94 30%	151 37%
Not too concerned	526 25%	374 26%	68 25%	31 24%	67 21%	299 24%	214 27%	79 22%	118 27%	212 27%	117 23%	172 23%	119 28%	235 25%	306 24%	220 26%	392 25% Q	134 25%	62 20%	97 24%
Not at all concerned	329 16%	252 17% C	18 7%	18 14%	43 14% c	188 15%	127 16%	48 13%	83 19% hk	135 17%	63 13%	76 10%	79 19% L	174 19% L	194 15%	135 16%	165 11% Q	163 31%	32 10%	54 13%
Sigma	2097 100%	1448 100%	271 100%	128 100%	315 100%	1247 100%	802 100%	363 100%	438 100%	797 100%	499 100%	744 100%	417 100%	936 100%	1265 100%	832 100%	1570 100%	527 100%	311 100%	406 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - April 25, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

CT01\_5 How concerned are you about each of following due to the COVID-19 pandemic?  
 Potential shortage of hospital ventilators for assisted breathing

Base: All Respondents

	Race				Parents		Region				Urbanicity		Employment Status		Vaccine Acceptance		Women			
	Wave 61 (4/23- 4/25)	White (B)	Black or African American (C)	Asian or Pacific Islander (D)	Hispanic (E)	Parent (F)	Not Parent (G)	Northeast (H)	Midwest (I)	South (J)	West (K)	Urban (L)	Rural (M)	Suburban (N)	Employed (O)	Not Employ- ed (P)	Likely Vaccine (Q)	Not Likely Vaccine (R)	BPOC Women (S)	Low Income Women (T)
Unweighted Base	2097	1749	178	84	178	1287	773	437	400	826	434	766	444	887	1203	894	1639	458	198	494
Weighted Base	2097	1448	271	128*	315	1247	802	363	438	797	499	744	417	936	1265	832	1570	527	311	406
Very/Somewhat Concerned (Net)	1127 54%	692 48%	189 70% B	76 59%	216 69% B	682 55%	419 52%	224 62% IJ	204 47%	404 51%	295 59% IJ	522 70% MN	185 44%	420 45%	741 59% P	386 46%	903 58% R	223 42% T	224 72% T	242 60%
Very concerned	462 22%	269 19%	86 32% B	35 27% B	124 40% B	283 23%	176 22%	102 28% IJ	73 17%	172 22%	115 23% I	230 31% MN	77 19%	155 17% P	320 25% P	142 17%	376 24% R	87 16% T	105 34% T	99 24%
Somewhat concerned	664 32%	424 29%	103 38% b	41 32%	92 29%	399 32%	243 30%	122 33%	131 30%	232 29%	180 36% J	292 39% MN	108 26%	264 28%	420 33%	244 29%	528 34% R	137 26% T	119 38% T	143 35%
Not At All/Not Too Concerned (Net)	970 46%	756 52% CE	82 30%	52 41%	99 31%	565 45%	383 48%	139 38%	234 53% HK	393 49% HK	204 41% K	222 30% L	232 56% L	516 55% L	524 41% O	446 54% O	666 42% Q	304 58% Q	87 28% S	164 40% S
Not too concerned	553 26%	421 29% CE	55 20%	31 24%	64 20% K	337 27%	212 26% k	85 24% k	128 29% k	229 22% k	111 22% k	128 17% L	133 32% L	292 31% L	292 23% O	261 31% O	415 26% Q	138 28% Q	55 16% S	113 28% S
Not at all concerned	418 20%	335 23% CE	27 10%	21 16%	35 11% H	228 18%	172 21% H	54 15% H	107 24% H	164 21% h	93 19% h	94 13% L	99 24% L	224 24% L	232 18% L	186 22% Q	251 16% Q	167 32% Q	32 10% Q	51 13% S
Sigma	2097 100%	1448 100%	271 100%	128 100%	315 100%	1247 100%	802 100%	363 100%	438 100%	797 100%	499 100%	744 100%	417 100%	936 100%	1265 100%	832 100%	1570 100%	527 100%	311 100%	406 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - April 25, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

CT01\_6 How concerned are you about each of following due to the COVID-19 pandemic?  
 Potential side effects of COVID vaccine

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 61 (4/23- 4/25)	White (B)	Black or African American (C)	Asian or Pacific Islander (D)	Hispanic (E)	Parent (F)	Not Parent (G)	Northeast (H)	Midwest (I)	South (J)	West (K)	Urban (L)	Rural (M)	Suburban (N)	Employed (O)	Not Employ- ed (P)	Likely Vaccine (Q)	Not Likely Vaccine (R)	BPOC Women (S)	Low Income Women (T)
Unweighted Base	2097	1749	178	84	178	1287	773	437	400	826	434	766	444	887	1203	894	1639	458	198	494
Weighted Base	2097	1448	271	128*	315	1247	802	363	438	797	499	744	417	936	1265	832	1570	527	311	406
Very/Somewhat Concerned (Net)	1171 56%	783 54%	178 66% BD	64 50%	203 65%	727 58% g	421 52%	214 59%	210 48%	441 55%	306 61%	488 66% MN	212 51%	471 50%	774 61% P	397 48%	847 54%	324 61% Q	197 63%	251 62%
Very concerned	554 26%	365 25%	106 39% BD	27 21%	99 32%	349 28%	193 24%	104 29%	93 21%	215 27%	142 28%	240 32% mN	106 26%	208 22%	375 30% P	179 21%	377 24%	177 34% Q	98 31%	132 33%
Somewhat concerned	617 29%	419 29%	72 26%	38 29%	104 33%	378 30%	228 28%	110 30%	117 27%	225 28%	165 33%	248 33% M	105 25%	264 28%	398 32% P	218 26%	470 30%	147 28%	99 32%	118 29%
Not At All/Not Too Concerned (Net)	926 44%	665 46% CE	93 34%	64 50% ce	111 35%	520 42%	381 48% i	149 41%	228 52% HJK	356 45%	193 39%	256 34%	205 49% L	465 50% L	491 39% O	436 52% R	723 46% R	204 39% R	114 37%	155 38%
Not too concerned	495 24%	357 25%	64 24%	29 23%	62 20%	268 22% F	220 27% F	86 24%	120 27% K	199 25% K	90 18%	150 20%	111 27% I	233 25% I	268 21% O	226 27% O	397 25% R	98 19% R	57 18%	91 22%
Not at all concerned	432 21%	308 21% C	29 11%	35 27% Ce	50 16%	252 20%	161 20%	63 17%	109 25% h	157 20%	103 21%	106 14%	94 22% L	232 25% L	222 18% O	209 25% O	326 21% R	105 20% R	58 19%	64 16%
Sigma	2097 100%	1448 100%	271 100%	128 100%	315 100%	1247 100%	802 100%	363 100%	438 100%	797 100%	499 100%	744 100%	417 100%	936 100%	1265 100%	832 100%	1570 100%	527 100%	311 100%	406 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

Base: All Respondents

VCE1 Which of the following best describes your mindset when it comes to getting the COVID-19 vaccine when it becomes available to you?

	Wave 61 (4/23 - 4/25)	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women	
		White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2097	1749	178	84	178	1287	773	437	400	826	434	766	444	887	1203	894	1639	458	198	494
Weighted Base	2097	1448	271	128*	315	1247	802	363	438	797	499	744	417	936	1265	832	1570	527	311	406
I plan to go the first day I am able to	250 12%	171 12%	25 9%	21 16%	53 17%	166 13%	78 10%	55 15%	35 8%	84 11%	76 15%	139 19%	26 6%	86 9%	190 15%	60 7%	237 15%	13 3%	21 7%	28 7%
Whenever I get around to it	215 10%	123 9%	44 16%	4 3%	67 21%	124 10%	78 10%	41 11%	47 11%	73 9%	53 11%	93 13%	28 7%	93 10%	163 13%	51 6%	170 11%	44 8%	43 14%	34 8%
I will wait awhile and see	443 21%	287 20%	79 29%	30 23%	77 25%	255 20%	182 23%	61 17%	95 22%	180 23%	107 21%	168 23%	80 19%	195 21%	277 22%	166 20%	242 15%	200 38%	87 28%	111 27%
I will not get a COVID-19 vaccine	291 14%	195 13%	44 16%	9 7%	40 13%	160 13%	120 15%	32 9%	56 13%	139 17%	64 13%	73 10%	90 22%	128 14%	178 14%	113 14%	47 3%	245 46%	53 17%	91 23%
I have already received a COVID-19 vaccine	898 43%	671 46%	79 29%	64 50%	77 25%	542 43%	345 43%	174 48%	205 47%	321 40%	198 40%	271 36%	193 46%	434 46%	455 36%	443 36%	874 56%	24 5%	107 34%	142 35%
Sigma	2097 100%	1448 100%	271 100%	128 100%	315 100%	1247 100%	802 100%	363 100%	438 100%	797 100%	499 100%	744 100%	417 100%	936 100%	1265 100%	832 100%	1570 100%	527 100%	311 100%	406 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

Base: All Respondents

BID3 How much stress would you say recent political turmoil is causing you personally?

	Wave 61 (4/23 - 4/25)	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women	
		White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	2097	1749	178	84	178	1287	773	437	400	826	434	766	444	887	1203	894	1639	458	198	494
Weighted Base	2097	1448	271	128*	315	1247	802	363	438	797	499	744	417	936	1265	832	1570	527	311	406
No stress at all	622 30%	455 31% E	93 34% E	33 25%	58 18%	341 27%	264 33% I	117 32% K	138 31% K	250 31% K	118 24%	184 25%	136 33% L	302 32% L	344 27% O	278 33% O	399 25%	223 42% Q	93 30% Q	137 34% Q
Some stress	1046 50% C	739 51% C	107 40% C	70 55% C	181 57% C	628 50%	397 49% G	180 49% G	209 48% G	384 48% G	273 55% G	373 50% G	202 48% G	471 50% G	640 51% G	406 49% G	828 53% R	218 41% R	133 43% R	188 46% R
A lot of stress	429 20%	254 18% B	71 26% B	25 20% B	76 24% B	277 22% B	141 18% B	67 18% B	91 21% B	163 20% B	108 22% B	186 25% B	79 19% B	163 17% B	281 22% B	148 18% B	343 22% B	86 16% B	84 27% B	81 20% B
Sigma	2097 100%	1448 100%	271 100%	128 100%	315 100%	1247 100%	802 100%	363 100%	438 100%	797 100%	499 100%	744 100%	417 100%	936 100%	1265 100%	832 100%	1570 100%	527 100%	311 100%	406 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

RTN01 Generally speaking, how comfortable would you be to do each of the following today given the COVID-19 pandemic?  
 Summary Of Top 2 Box

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 61 (4/23- 4/25)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed*	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2097	1749	178	84	178	1287	773	437	400	826	434	766	444	887	1203	894	1639	458	198	494
Weighted Base	2097	1448	271	128*	315	1247	802	363	438	797	499	744	417	936	1265	832	1570	527	311	406
Visit with family or friends without a mask	849 40%	649 45%	85 31%	34 27%	101 32%	544 44%	284 35%	150 41%	207 47%	332 42%	160 32%	274 37%	212 51%	363 39%	527 42%	322 39%	619 39%	230 44%	78 25%	147 36%
Go out for dinner or drinks indoors	705 34%	527 36%	93 34%	26 20%	90 29%	474 38%	211 26%	119 33%	166 38%	280 35%	140 28%	266 36%	146 35%	292 31%	456 36%	249 30%	494 31%	211 40%	88 22%	109 27%
Stay in a hotel	647 31%	478 33%	84 31%	24 19%	82 26%	438 35%	196 24%	91 25%	150 34%	265 33%	141 28%	264 35%	124 30%	259 28%	466 37%	182 22%	467 30%	180 34%	62 20%	92 23%
Shop in a store without a mask	567 27%	428 30%	67 25%	16 13%	72 23%	367 29%	183 23%	88 24%	127 29%	227 28%	125 25%	217 29%	125 30%	224 24%	389 32%	168 20%	386 25%	181 34%	58 19%	85 21%
Go to an indoor party	520 25%	375 26%	85 31%	16 12%	66 21%	349 28%	154 19%	76 21%	114 26%	215 27%	116 23%	210 28%	98 23%	215 23%	378 30%	142 17%	341 22%	180 34%	48 15%	79 19%
Take public transportation	497 24%	342 24%	89 33%	20 16%	76 24%	329 26%	152 19%	76 21%	104 24%	204 26%	112 23%	229 31%	85 20%	184 20%	359 28%	138 17%	340 22%	157 30%	59 19%	82 20%
Fly on a plane	497 24%	353 24%	74 27%	17 13%	82 26%	341 27%	145 18%	89 25%	90 20%	203 26%	115 23%	227 31%	78 19%	192 20%	376 30%	121 15%	365 23%	132 25%	49 16%	62 15%
Attend a large concert or sporting event	477 23%	343 24%	77 28%	14 11%	64 20%	318 25%	147 18%	76 21%	110 25%	186 23%	105 21%	207 25%	89 19%	181 19%	360 28%	117 14%	320 20%	157 30%	49 16%	64 16%
Socializing with people you don't know at a bar	429 20%	306 21%	65 24%	16 13%	62 20%	299 24%	120 15%	75 21%	99 23%	167 21%	88 18%	193 25%	72 17%	164 18%	320 25%	109 13%	304 19%	125 24%	41 13%	63 16%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

RTN01 Generally speaking, how comfortable would you be to do each of the following today given the COVID-19 pandemic?  
 Summary Of Bottom 2 Box

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 61 (4/23- 4/25)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2097	1749	178	84	178	1287	773	437	400	826	434	766	444	887	1203	894	1639	458	198	494
Weighted Base	2097	1448	271	128*	315	1247	802	363	438	797	499	744	417	936	1265	832	1570	527	311	406
Socializing with people you don't know at a bar	969 46%	689 48%	117 43%	68 53%	132 42%	544 44%	409 51%	175 48%	202 46%	355 45%	237 48%	293 39%	196 47%	479 51%	473 37%	495 60%	754 48%	214 41%	162 52%	216 53%
Attend a large concert or sporting event	949 45%	676 47%	110 41%	67 52%	120 38%	543 44%	393 49%	181 50%	191 44%	357 45%	220 44%	292 39%	197 47%	460 49%	472 37%	477 57%	759 48%	190 36%	169 54%	218 54%
Fly on a plane	923 44%	629 43%	110 41%	77 60%	110 35%	506 41%	398 50%	175 48%	187 43%	351 44%	210 42%	273 37%	219 53%	430 46%	458 36%	465 56%	716 46%	207 39%	163 52%	229 57%
Shop in a store without a mask	898 43%	629 43%	107 39%	59 46%	125 40%	544 44%	336 42%	170 47%	177 40%	334 42%	218 44%	284 38%	175 42%	439 47%	467 37%	431 52%	706 45%	192 36%	151 49%	187 46%
Take public transportation	898 43%	667 46%	98 36%	57 45%	102 32%	509 41%	375 47%	153 42%	203 46%	356 45%	185 37%	224 30%	209 50%	465 50%	433 34%	465 56%	688 44%	208 40%	140 45%	209 51%
Go to an indoor party	808 39%	577 40%	87 32%	57 45%	97 31%	441 35%	349 44%	144 40%	170 39%	293 37%	202 41%	241 32%	174 42%	394 42%	403 32%	405 49%	644 41%	164 31%	134 43%	187 46%
Stay in a hotel	695 33%	485 33%	74 27%	48 37%	98 31%	370 30%	307 39%	140 38%	131 30%	264 33%	159 32%	207 26%	137 33%	357 37%	338 27%	357 43%	543 35%	151 29%	119 38%	179 44%
Go out for dinner or drinks indoors	566 27%	387 27%	65 24%	39 30%	92 29%	304 24%	251 31%	84 23%	116 26%	222 26%	144 29%	165 22%	118 28%	283 30%	286 23%	280 34%	445 28%	121 23%	94 30%	145 36%
Visit with family or friends without a mask	483 23%	312 22%	70 26%	32 25%	95 30%	294 24%	182 23%	76 21%	91 21%	185 23%	131 26%	169 23%	73 17%	242 26%	265 21%	218 26%	357 23%	126 24%	96 31%	107 26%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - April 25, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

26 Apr 2021  
 Table 68

RTN01\_1 Generally speaking, how comfortable would you be to do each of the following today given the COVID-19 pandemic?  
 Shop in a store without a mask

Base: All Respondents

	Race																Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women	
	Wave 61 (4/23 - 4/25)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women											
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)											
Unweighted Base	2097	1749	178	84	178	1287	773	437	400	826	434	766	444	887	1203	894	1639	458	198	494											
Weighted Base	2097	1448	271	128*	315	1247	802	363	438	797	499	744	417	936	1265	832	1570	527	311	406											
Top 2 Box (Net)	567	428	67	16	72	367	183	88	127	227	125	217	125	224	399	168	386	181	58	85											
7 - Very Comfortable	423	305	54	13	60	273	135	68	96	169	90	168	90	165	297	126	271	152	45	57											
6	144	123	12	3	12	94	48	20	31	57	35	49	35	59	102	42	114	29	14	27											
5	184	123	32	8	39	107	74	34	31	69	51	77	36	72	115	69	146	38	23	35											
4	244	157	44	15	28	122	119	31	63	100	49	80	52	112	155	89	181	63	51	63											
3	204	110	22	30	50	107	90	41	41	66	56	86	29	90	128	76	151	53	27	37											
Bottom 2 Box (Net)	898	629	107	59	125	544	336	170	177	334	218	284	175	439	467	431	706	192	151	187											
2	161	132	12	9	8	98	57	27	31	68	36	41	47	73	90	71	131	30	17	32											
1 - Not at all comfortable	737	497	95	50	117	447	279	143	146	266	182	244	128	365	377	360	575	161	134	155											
Mean	3.5	3.6	3.6	2.9	3.4	3.6	3.4	3.3	3.6	3.6	3.4	3.7	3.7	3.3	3.8	3.1	3.4	3.9	3.1	3.3											
Std. Dev.	2.35	2.39	2.31	1.98	2.31	2.41	2.25	2.35	2.36	2.36	2.32	2.37	2.36	2.32	2.36	2.26	2.30	2.44	2.22	2.22											
Std. Err.	0.05	0.06	0.17	0.22	0.17	0.07	0.08	0.11	0.12	0.08	0.11	0.09	0.11	0.08	0.07	0.08	0.06	0.11	0.16	0.10											
Median	3	3	4	3	3	3	3	3	4	3	3	4	4	3	4	2	3	4	3	3											
Sigma	2097	1448	271	128	315	1247	802	363	438	797	499	744	417	936	1265	832	1570	527	311	406											
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%											

Proportions/Means, Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used, \* small base

RTN01\_2 Generally speaking, how comfortable would you be to do each of the following today given the COVID-19 pandemic?  
 Visit with family or friends without a mask

Base: All Respondents

	Race										Parents				Region				Urbanicity			Employment Status		Vaccine Acceptance			Women	
	Wave 61 (4/23- 4/25)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women								
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)								
Unweighted Base	2097	1749	178	84	178	1287	773	437	400	826	434	766	444	887	1203	894	1639	458	198	494								
Weighted Base	2097	1448	271	128*	315	1247	802	363	438	797	499	744	417	936	1265	832	1570	527	311	406								
Top 2 Box (Net)	849 40%	649 45%	85 31%	34 27%	101 32%	544 44%	284 35%	150 41%	207 47%	332 42%	160 32%	274 37%	212 51%	363 39%	527 42%	322 39%	619 39%	230 44%	78 25%	147 36%								
7 - Very Comfortable	591 28%	436 30%	69 25%	30 23%	61 19%	365 29%	211 26%	109 30%	140 32%	241 30%	101 20%	175 24%	153 37%	263 28%	357 28%	234 28%	399 25%	192 36%	57 18%	110 27%								
6	258 12%	213 15%	16 6%	5 4%	40 13%	179 14%	74 9%	41 11%	67 15%	91 11%	59 12%	99 13%	59 14%	100 11%	170 13%	88 11%	220 14%	38 7%	21 7%	38 9%								
5	300 14%	211 15%	39 14%	23 18%	43 14%	177 14%	117 15%	52 14%	63 14%	100 13%	84 17%	120 16%	45 11%	135 14%	189 15%	110 13%	240 15%	60 12%	37 12%	49 12%								
4	281 13%	170 12%	50 18%	29 23%	42 13%	135 11%	138 17%	52 14%	51 12%	100 13%	78 16%	104 14%	53 13%	125 12%	157 12%	124 15%	201 13%	80 15%	59 19%	67 16%								
3	184 9%	107 7%	27 10%	10 8%	34 11%	97 8%	81 10%	33 9%	27 8%	79 10%	45 9%	78 10%	36 9%	70 8%	128 10%	58 7%	152 10%	32 6%	41 13%	36 9%								
Bottom 2 Box (Net)	483 23%	312 22%	70 26%	32 25%	95 30%	294 24%	182 23%	76 21%	91 21%	185 23%	131 26%	169 23%	73 17%	242 26%	265 21%	218 26%	357 23%	126 24%	96 31%	107 26%								
2	146 7%	76 5%	24 9%	12 9%	40 13%	88 7%	58 7%	23 6%	20 4%	66 8%	37 7%	51 7%	26 6%	70 7%	90 7%	57 7%	94 6%	53 10%	37 12%	27 7%								
1 - Not at all comfortable	337 16%	236 16%	45 17%	20 16%	55 17%	206 17%	124 15%	53 14%	71 16%	119 15%	94 19%	118 16%	47 11%	172 18%	176 14%	161 19%	263 17%	74 14%	59 19%	80 20%								
Mean	4.5	4.7 CE	4.2	4.2	4.1	4.6	4.4	4.6 K	4.8 K	4.5 K	4.2	4.4	4.4 LN	4.4	4.6	4.4	4.5	4.7	3.9	4.3 S								
Std. Dev.	2.17	2.18	2.14	2.06	2.14	2.20	2.12	2.14	2.18	2.19	2.12	2.11	2.11	2.23	2.12	2.24	2.15	2.22	2.09	2.23								
Std. Err.	0.05	0.05	0.16	0.23	0.16	0.06	0.08	0.10	0.11	0.08	0.10	0.08	0.10	0.07	0.06	0.07	0.05	0.10	0.15	0.10								
Median	5	5	4	4	4	5	5	5	5	5	4	5	6	5	5	5	5	5	4	4								
Sigma	2097	1448	271	128	315	1247	802	363	438	797	499	744	417	936	1265	832	1570	527	311	406								
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%								

Proportions/Means, Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used, \* small base

RTN01\_3 Generally speaking, how comfortable would you be to do each of the following today given the COVID-19 pandemic?  
 Fly on a plane

Base: All Respondents

	Race				Parents			Region					Urbanicity			Employment Status		Vaccine Acceptance		Women	
	Wave 61 (4/23 - 4/25)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women	
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	
Unweighted Base	2097	1749	178	84	178	1287	773	437	400	826	434	766	444	887	1203	894	1639	458	198	494	
Weighted Base	2097	1448	271	128*	315	1247	802	363	438	797	499	744	417	936	1265	832	1570	527	311	406	
Top 2 Box (Net)	497	353	74	17	82	341	145	89	90	203	115	227	78	192	376	121	365	132	49	62	
7 - Very Comfortable	322	232	51	11	46	215	98	58	69	132	64	143	56	123	247	75	230	92	30	44	
6	175	121	24	6	36	126	47	31	21	72	51	85	21	69	129	46	136	39	19	17	
5	244	184	19	7	48	165	79	26	53	104	61	93	40	112	156	89	188	56	29	36	
4	263	173	39	20	33	127	126	44	69	73	78	87	56	120	158	105	180	83	54	53	
3	170	110	28	7	42	108	54	29	39	66	35	63	24	83	117	53	120	49	16	26	
Bottom 2 Box (Net)	923	629	110	77	110	506	398	175	187	351	210	273	219	430	458	465	716	207	163	229	
2	210	141	21	25	9	106	99	46	40	73	50	58	97	124	86	183	26	30	32		
1 - Not at all comfortable	713	488	89	52	101	400	300	129	147	278	159	216	164	333	334	379	532	181	133	198	
Mean	3.4	3.5	3.6	2.7	3.7	3.6	3.1	3.3	3.4	3.5	3.5	3.8	3.1	3.3	3.8	3.4	3.4	3.6	3.0	2.8	
Std. Dev.	2.25	2.27	2.30	2.00	2.23	2.30	2.15	2.28	2.20	2.31	2.18	2.30	2.20	2.19	2.26	2.10	2.24	2.27	2.11	2.15	
Std. Err.	0.05	0.05	0.17	0.22	0.17	0.06	0.08	0.11	0.11	0.08	0.10	0.08	0.10	0.07	0.07	0.07	0.06	0.11	0.15	0.10	
Median	3	3	3	2	4	4	3	3	3	3	4	4	2	3	4	2	3	4	2	2	
Sigma	2097	1448	271	128	315	1247	802	363	438	797	499	744	417	936	1265	832	1570	527	311	406	
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	

Proportions/Means, Columns Tested [5%, 10% risk level] - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used, \* small base

Fielding Period: March 14, 2020 - April 25, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

RTN01\_4 Generally speaking, how comfortable would you be to do each of the following today given the COVID-19 pandemic?  
 Stay in a hotel

Base: All Respondents

	Race				Parents			Region				Urbanicity			Employment Status		Vaccine Acceptance		Women	
	Wave 61 (4/23 - 4/25)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2097	1749	178	84	178	1287	773	437	400	826	434	766	444	887	1203	894	1639	458	198	494
Weighted Base	2097	1448	271	128*	315	1247	802	363	438	797	499	744	417	936	1265	832	1570	527	311	406
Top 2 Box (Net)	647 31%	478 33% D	84 31%	24 19%	82 26%	438 35% G	196 24%	91 25%	150 34% H	265 33% H	141 28%	264 35% N	124 30%	259 28%	466 37% P	182 22%	467 30%	180 34%	62 20%	92 23%
7 - Very Comfortable	416 20%	299 21%	57 21%	16 13%	49 16%	278 22% G	129 16%	57 16%	99 23% h	170 21% h	90 18%	155 21% h	92 22%	170 18%	299 24% P	117 14%	274 17%	143 27% Q	38 12%	70 17%
6	231 11%	180 12%	26 10%	8 6%	32 10%	161 13% G	67 8%	33 9%	51 12% h	95 12% h	52 10%	109 15% MN	32 8%	90 10%	167 13% P	64 8%	193 12% R	38 7%	24 8%	22 5%
5	245 12%	187 13%	30 11%	7 6%	33 11%	165 13% g	77 9%	39 11%	45 10%	90 11%	71 14%	88 12% MN	49 12%	108 12%	157 12% P	67 10%	197 13% R	47 9%	29 9%	38 9%
4	316 15%	186 13% b	51 19% b	25 19% B	74 24% B	165 13% B	141 18% f	63 17%	67 15% f	116 15% f	70 14% f	110 15% f	58 14% f	146 15% f	190 15% f	125 15% f	217 14% f	98 13% f	68 22% T	61 15% T
3	195 9%	113 8%	33 12% Be	25 19% Be	28 9%	108 9% F	82 10% F	31 9%	44 10% f	62 8% f	58 12% j	74 10% j	48 12% n	72 8%	114 9% L	81 10% L	148 9% L	49 9% L	34 11% L	36 9%
Bottom 2 Box (Net)	685 33%	485 33%	74 27%	48 37%	98 31%	370 30% F	307 39% F	140 38% F	131 30% F	264 33% F	159 32% F	207 26% F	137 33% L	351 37% L	338 27% O	357 43% O	543 35% r	151 29% r	119 38% r	179 44% r
2	174 8%	122 8%	12 5%	11 9%	17 5%	88 7% f	79 10% f	35 10% f	32 7% f	68 8% f	45 6% f	38 6% f	91 10% L	110 9% L	228 18% O	64 8% O	138 9% O	36 7% O	28 9% O	36 9%
1 - Not at all comfortable	521 25%	362 25% D	62 23% d	37 29% d	81 26% d	283 23% G	228 28% F	105 29% F	99 23% H	197 25% H	120 24% N	162 22% N	100 24% L	259 28% L	228 18% P	293 35% O	406 26% O	115 22% Q	90 29% Q	143 35% Q
Mean	3.9	4.0 D	4.0 d	3.3	3.8	4.2 G	3.6	3.6	4.1 H	4.0 H	3.9	4.2 N	3.9	3.7	4.3 P	3.4	3.9	3.4 Q	3.4	3.4
Std. Dev.	2.24	2.27	2.18	2.03	2.13	2.25	2.18	2.20	2.25	2.27	2.18	2.20	2.24	2.24	2.18	2.21	2.22	2.26	2.07	2.26
Std. Err.	0.05	0.05	0.16	0.22	0.16	0.06	0.08	0.11	0.11	0.08	0.10	0.08	0.11	0.08	0.06	0.07	0.05	0.11	0.15	0.10
Median	4	4	4	3	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4
Sigma	2097	1448	271	128	315	1247	802	363	438	797	499	744	417	936	1265	832	1570	527	311	406
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

Proportions/Means, Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used, \* small base

Fielding Period: March 14, 2020 - April 25, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

RTN01\_5 Generally speaking, how comfortable would you be to do each of the following today given the COVID-19 pandemic?  
 Attend a large concert or sporting event

Base: All Respondents

	Race																Parents		Region					Urbanicity			Employment Status		Vaccine Acceptance		Women	
	Wave 61 (4/23 - 4/25)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women												
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)												
Unweighted Base	2097	1749	178	84	178	1287	773	437	400	826	434	766	444	887	1203	894	1639	458	198	494												
Weighted Base	2097	1448	271	128*	315	1247	802	363	438	797	499	744	417	936	1265	832	1570	527	311	406												
Top 2 Box (Net)	477	343	77	14	64	318	147	76	110	186	105	207	89	181	360	117	320	157	49	64												
7 - Very Comfortable	15%	24%	28%	11%	20%	25%	18%	21%	25%	23%	21%	26%	21%	19%	28%	14%	20%	13%	33%	16%												
6	159	123	20	1	24	120	37	24	37	56	42	70	21	68	123	36	122	38	15	18												
5	244	159	34	10	59	158	83	47	42	107	48	100	46	98	157	87	172	71	31	46												
4	257	153	38	22	39	136	105	28	56	98	75	94	46	116	158	99	188	69	51	46												
3	171	117	12	15	33	92	74	32	39	49	51	52	38	81	118	53	131	40	12	32												
Bottom 2 Box (Net)	949	676	110	67	120	543	393	181	191	357	220	292	197	460	472	477	759	190	169	218												
2	196	159	13	7	25	128	69	49	42	64	42	57	45	94	120	76	165	31	22	30												
1 - Not at all comfortable	752	517	98	60	95	416	324	132	149	293	179	234	152	366	352	401	594	159	147	188												
Mean	3.4	3.4	3.7	2.8	3.5	3.1	3.2	3.5	3.4	3.3	3.7	3.3	3.2	3.2	3.8	2.8	3.2	3.9	2.9	2.9												
Std. Dev.	2.25	2.27	2.39	2.03	2.14	2.28	2.20	2.24	2.28	2.30	2.18	2.30	2.26	2.19	2.26	2.11	2.20	2.34	2.17	2.17												
Std. Err.	0.05	0.05	0.18	0.22	0.16	0.06	0.08	0.11	0.11	0.08	0.10	0.08	0.11	0.07	0.07	0.07	0.05	0.11	0.15	0.10												
Median	3	3	4	2	4	3	3	3	3	3	3	4	3	3	4	2	3	4	2	2												
Sigma	2097	1448	271	128	315	1247	802	363	438	797	499	744	417	936	1265	832	1570	527	311	406												
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%												

Proportions/Means, Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used, \* small base

Fielding Period: March 14, 2020 - April 25, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

26 Apr 2021  
 Table 73

RTN01\_6 Generally speaking, how comfortable would you be to do each of the following today given the COVID-19 pandemic?  
 Go to an indoor party

Base: All Respondents

	Race				Parents			Region					Urbanicity			Employment Status		Vaccine Acceptance			Women	
	Wave 61 (4/23 - 4/25)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women		
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)		
Unweighted Base	2097	1749	178	84	178	1287	773	437	400	826	434	766	444	887	1203	894	1639	458	198	494		
Weighted Base	2097	1448	271	128*	315	1247	802	363	438	797	499	744	417	936	1265	832	1570	527	311	406		
Top 2 Box (Net)	520 25%	375 26% D	85 31% D	16 13% D	66 21% G	349 28% G	154 19% G	76 21% G	114 26% G	215 27% h	116 23% h	210 28% n	96 23% n	215 23% n	378 30% P	142 17% P	341 22% Q	180 34% Q	48 15% Q	79 19% Q		
7 - Very Comfortable	342 16%	244 17% D	54 20% D	11 9% D	38 12% G	217 17% G	116 14% G	48 13% G	80 18% G	141 18% h	73 15% h	132 18% n	77 18% n	133 14% n	245 19% P	97 12% P	211 13% Q	132 25% Q	32 10% Q	58 14% Q		
6	178 8%	131 9% D	30 11% D	5 4% D	28 9% G	132 11% G	39 5% G	28 8% G	33 8% G	74 9% h	43 9% h	78 10% n	19 5% n	81 9% n	133 11% P	45 5% P	130 8% Q	48 9% Q	16 5% Q	20 5% Q		
5	262 13%	179 12% D	23 9% D	9 7% D	62 20% BCD	164 13% G	96 12% G	47 13% G	52 12% G	109 14% h	54 11% h	105 14% n	47 11% n	110 12% n	181 14% P	81 10% P	201 13% Q	61 12% Q	32 10% Q	43 10% Q		
4	295 14%	187 13% D	39 14% D	26 20% D	51 16% G	167 13% G	123 15% G	57 16% G	49 11% G	106 13% h	85 17% h	107 14% n	67 16% n	122 13% n	178 14% P	120 14% P	230 15% Q	67 13% Q	53 17% Q	61 15% Q		
3	210 10%	130 9% D	37 14% D	20 16% D	38 12% G	125 10% G	80 10% G	40 11% G	54 12% G	74 9% h	42 8% h	81 11% n	34 8% n	95 10% n	125 10% P	84 10% P	154 10% Q	56 11% Q	44 14% Q	36 9% Q		
Bottom 2 Box (Net)	808 39%	577 40% E	87 32% E	57 45% E	97 31% G	441 35% G	349 44% F	144 40% F	170 39% G	293 37% h	202 41% h	241 32% n	174 42% n	394 42% L	403 32% L	405 29% O	644 41% R	164 31% R	134 43% R	187 46% R		
2	218 10%	168 12% D	17 6% D	10 8% D	20 6% G	122 10% G	94 12% G	49 14% G	41 9% G	72 9% h	55 11% h	66 9% n	51 12% n	101 11% n	116 9% P	102 12% P	188 12% Q	29 8% Q	26 8% Q	38 9% Q		
1 - Not at all comfortable	590 28%	409 28% D	70 26% D	47 37% D	78 25% G	319 26% G	255 32% F	94 26% F	128 29% G	221 28% h	147 29% h	175 24% n	123 29% n	292 31% L	287 23% L	303 23% O	456 29% R	135 26% R	108 35% R	149 37% R		
Mean	3.6	3.6 D	3.9 D	3.0 D	3.7 D	3.4 G	3.4 G	3.5 G	3.6 G	3.7 h	3.5 h	3.9 mN	3.6 n	3.5 n	4.0 P	3.1 P	3.5 Q	4.1 Q	3.2 Q	3.3 Q		
Std. Dev.	2.20	2.23	2.25	1.96	2.04	2.21	2.15	2.10	2.25	2.24	2.18	2.18	2.23	2.19	2.20	2.11	2.14	2.31	2.04	2.20		
Std. Err.	0.05	0.05	0.17	0.21	0.15	0.06	0.08	0.10	0.11	0.08	0.10	0.08	0.11	0.07	0.06	0.07	0.05	0.11	0.14	0.10		
Median	4	4	4	3	4	4	3	3	3	4	4	4	4	3	4	3	3	4	3	3		
Sigma	2097	1448	271	128	315	1247	802	363	438	797	499	744	417	936	1265	832	1570	527	311	406		
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%		

Proportions/Means, Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used, \* small base

Fielding Period: March 14, 2020 - April 25, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

RTN01\_7 Generally speaking, how comfortable would you be to do each of the following today given the COVID-19 pandemic?  
 Take public transportation

Base: All Respondents

	Race				Parents			Region					Urbanicity			Employment Status		Vaccine Acceptance		Women	
	Wave 61 (4/23- 4/25)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women	
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	
Unweighted Base	2097	1749	178	84	178	1287	773	437	400	826	434	766	444	887	1203	894	1639	458	198	494	
Weighted Base	2097	1448	271	128*	315	1247	802	363	438	797	499	744	417	936	1265	832	1570	527	311	406	
Top 2 Box (Net)	497 24%	342 24%	89 33% BD	20 16%	76 24%	329 26% G	152 19%	76 21%	104 24%	204 26%	112 23%	229 31% MN	85 20%	184 20%	359 28% P	138 17%	340 22%	157 30% Q	59 19%	82 20%	
7 - Very Comfortable	328 16%	210 14%	67 25% BD	12 9%	58 18%	210 17%	108 13%	53 15%	69 16%	142 18% k	63 13%	138 19% N	62 15%	127 14%	242 19% P	86 10%	213 14%	115 22% Q	39 12%	54 13%	
6	170 8%	132 9%	22 8%	9 7%	18 6%	119 10% G	44 5%	24 7%	35 8%	62 8%	49 10%	90 12% MN	23 6%	56 6%	117 9% P	53 6%	127 8%	43 8%	20 6%	27 7%	
5	212 10%	138 10%	32 12%	9 7%	36 11%	126 10% G	83 10%	47 13%	38 9%	75 9%	52 11%	100 13% MN	31 7%	82 9%	136 11% P	74 9%	166 10%	57 11%	21 7%	23 6%	
4	269 13%	169 12%	35 13%	27 15% b	46 15%	154 12% G	112 14%	43 12%	57 13%	92 12%	77 15%	113 15% n	52 13%	104 11%	174 14% P	96 12%	207 13%	62 12%	57 16%	64 16%	
3	220 11%	132 9%	17 6%	15 12% BC	55 17% BC	129 10% G	81 10%	44 12%	36 8%	68 9%	73 9%	78 11% LJ	41 10%	101 11% P	161 13% P	59 7%	178 11%	42 8%	34 11%	29 7%	
Bottom 2 Box (Net)	898 43%	667 48% CE	98 36%	57 45%	102 32% E	509 41% G	375 47% I	153 42% K	203 46% K	356 45% k	185 37% LJ	224 30% L	209 50% L	465 50% L	433 34% O	465 36% O	688 44%	209 40% Q	140 45%	209 51%	
2	209 10%	156 11%	16 6%	9 7%	32 10% E	115 9% G	92 11% I	48 13% K	40 9% k	76 10% L	45 9%	52 11% L	45 11% L	112 12% L	104 8% O	105 8% O	171 11% r	38 7% Q	30 10%	41 10%	
1 - Not at all comfortable	688 33%	510 35% E	82 30%	49 38% E	70 22% E	394 32% G	283 35% I	105 29% K	163 37% k	280 35% k	140 28% LJ	172 23% MN	163 39% L	353 38% L	329 26% P	360 26% O	517 33% Q	171 32% r	110 35% Q	168 41% Q	
Mean	3.4	3.3	3.9 BD	3.1	3.7 bd	3.6 G	3.2	3.4	3.3	3.5	3.5	4.0 MN	3.1	3.1	3.8 P	2.9	3.3	3.7 Q	3.2	3.1	
Std. Dev.	2.23	2.24	2.39	2.04	2.13	2.26	2.16	2.16	2.28	2.31	2.11	2.18	2.22	2.19	2.23	2.13	2.18	2.37	2.12	2.21	
Std. Err.	0.05	0.05	0.18	0.22	0.16	0.06	0.08	0.10	0.11	0.08	0.10	0.08	0.11	0.07	0.06	0.07	0.05	0.11	0.15	0.10	
Median	3	3	4	3	4	3	3	3	3	3	3	4	3	3	4	2	3	4	3	2	
Sigma	2097	1448	271	128	315	1247	802	363	438	797	499	744	417	936	1265	832	1570	527	311	406	
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	

Proportions/Means, Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used, \* small base

Fielding Period: March 14, 2020 - April 25, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

26 Apr 2021  
 Table 75

RTN01\_8 Generally speaking, how comfortable would you be to do each of the following today given the COVID-19 pandemic?  
 Go out for dinner or drinks indoors

Base: All Respondents

	Race				Parents			Region					Urbanicity			Employment Status		Vaccine Acceptance			Women	
	Wave 61 (4/23- 4/25)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women		
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)		
Unweighted Base	2097	1749	178	84	178	1287	773	437	400	826	434	766	444	887	1203	894	1639	458	198	494		
Weighted Base	2097	1448	271	128*	315	1247	802	363	438	797	499	744	417	936	1265	832	1570	527	311	406		
Top 2 Box (Net)	705 34%	527 36% Dd	93 34%	26 20%	90 29%	474 38% G	211 26%	119 33%	166 38% K	280 35% k	140 28%	266 36%	146 35%	292 31%	456 36% P	249 30%	494 31%	211 40% Q	68 22%	109 27%		
7 - Very Comfortable	439 21%	315 22% e	67 25%	19 15%	49 16%	285 23% g	145 18%	70 19%	105 24% k	180 23% k	85 17%	159 21%	101 24%	179 23% P	290 23% P	149 18%	288 18%	150 29% Q	48 15%	67 17%		
6	266 13%	211 15% d	25 9%	7 5%	41 13%	189 15% G	66 8%	49 14%	62 14%	100 13%	55 11%	107 14%	45 11%	113 12%	166 13% P	100 12%	205 13%	61 12%	20 6%	42 10%		
5	324 15%	204 14%	53 20%	24 19%	43 14%	193 15% G	126 16%	66 18%	62 14%	123 15%	74 15%	131 18% m	52 13%	141 15%	222 18% P	102 12%	259 17% r	65 12%	49 16%	47 12%		
4	317 15%	212 15%	45 17%	20 16%	46 15%	167 13% I	141 18% I	49 14%	69 18%	114 14%	85 17%	115 15%	64 15%	138 15% P	184 15% P	133 16%	220 14% r	97 18% q	53 17%	70 17%		
3	185 9%	118 8%	15 6%	19 14% c	43 14% BC	108 9%	74 9%	46 13% J	25 6%	58 7%	56 11% l	67 9%	37 9%	81 9%	117 9%	68 8%	152 10% r	33 6% t	48 15% t	34 8%		
Bottom 2 Box (Net)	566 27%	387 27%	65 24%	39 30%	92 29%	304 24% F	251 31% F	84 23%	116 26%	222 28% H	144 29%	165 22%	118 28% I	283 30% L	286 23% O	280 34% O	445 28% r	121 23% s	94 30%	145 36%		
2	155 7%	113 8%	21 8%	4 3%	17 5%	82 7% I	71 9%	15 4%	32 7%	74 9% H	34 7%	52 7%	38 9%	65 7% O	92 7% O	87 8% O	126 8% r	29 6% s	15 5% s	36 9%		
1 - Not at all comfortable	411 20%	274 19%	44 16%	35 27%	75 24%	222 18% I	180 22% I	68 19%	83 19%	149 19%	110 22%	113 15% N	80 19%	218 23% L	194 15% O	216 26% O	319 20% r	92 17% s	79 25% s	109 27%		
Mean	4.2	4.3 de	4.4 De	3.7	3.9	4.4 G	3.9	4.3	4.4 K	4.3 k	4.0	4.4 N	4.2	4.0	4.4 P	4.1	4.5 Q	4.5 Q	3.7	3.8		
Std. Dev.	2.16	2.17	2.11	2.11	2.14	2.15	2.14	2.09	2.19	2.18	2.12	2.06	2.21	2.20	2.09	2.22	2.14	2.18	2.09	2.20		
Std. Err.	0.05	0.05	0.16	0.23	0.16	0.06	0.08	0.10	0.11	0.08	0.10	0.07	0.10	0.07	0.06	0.07	0.05	0.10	0.15	0.10		
Median	4	5	5	4	4	5	4	5	5	5	4	5	4	4	5	4	4	5	4	4		
Sigma	2097	1448	271	128	315	1247	802	363	438	797	499	744	417	936	1265	832	1570	527	311	406		
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%		

Proportions/Mean, Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used, \* small base

Fielding Period: March 14, 2020 - April 25, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

26 Apr 2021  
 Table 76

RTN01\_9 Generally speaking, how comfortable would you be to do each of the following today given the COVID-19 pandemic?  
 Socializing with people you don't know at a bar

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 61 (4/23 - 4/25)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed <sup>a</sup>	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2097	1749	178	84	178	1287	773	437	400	826	434	766	444	887	1203	894	1639	458	198	494
Weighted Base	2097	1448	271	128*	315	1247	802	363	438	797	499	744	417	936	1265	832	1570	527	311	406
Top 2 Box (Net)	429	306	65	16	62	299	120	75	99	167	88	193	72	164	320	109	304	125	41	63
7 - Very Comfortable	310	216	48	11	43	209	92	54	70	122	64	130	62	119	225	85	205	106	33	43
6	119	90	18	5	19	90	28	20	29	46	24	64	10	45	95	24	100	20	8	20
5	217	142	27	5	51	146	67	32	34	100	50	72	52	92	151	66	151	66	21	38
4	295	185	36	27	50	146	141	48	62	109	77	105	64	127	195	110	217	79	60	59
3	187	126	26	11	20	113	65	33	41	66	47	80	33	74	135	52	143	43	27	30
Bottom 2 Box (Net)	969	689	117	68	132	544	409	175	202	355	237	293	196	479	495	754	214	162	216	
2	203	148	26	10	24	124	75	33	45	78	48	62	48	94	114	89	152	51	33	43
1 - Not at all comfortable	765	541	91	58	108	420	334	142	157	277	190	232	148	386	360	406	602	163	129	173
Mean	3.3	3.3	3.5	2.8	3.4	3.5	3.0	3.2	3.3	3.4	3.2	3.6	3.2	3.1	3.7	2.7	3.2	3.6	2.9	2.9
Std. Dev.	2.22	2.24	2.28	2.00	2.19	2.27	2.10	2.24	2.25	2.22	2.16	2.25	2.18	2.18	2.22	2.08	2.19	2.27	2.04	2.12
Std. Err.	0.05	0.05	0.17	0.22	0.16	0.06	0.08	0.11	0.11	0.08	0.10	0.08	0.10	0.07	0.06	0.07	0.05	0.11	0.14	0.10
Median	3	3	3	2	4	3	2	3	3	3	3	3	3	2	4	2	3	4	2	2
Sigma	2097	1448	271	128	315	1247	802	363	438	797	499	744	417	936	1265	832	1570	527	311	406
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

Proportions/Means, Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used, \* small base

Fielding Period: March 14, 2020 - April 25, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

RTN02 At the moment, do you approve or disapprove of how the distribution of the COVID-19 vaccine is being handled here in the U.S.?

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 61 (4/23 - 4/25)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2097	1749	178	84	178	1287	773	437	400	826	434	766	444	887	1203	894	1639	458	198	494
Weighted Base	2097	1448	271	128*	315	1247	802	363	438	797	499	744	417	936	1265	832	1570	527	311	406
Strongly/Somewhat Approve (Net)	1660 79%	1176 81% E	216 80%	101 79%	224 71%	1006 81%	617 77%	291 80%	355 81%	615 77%	400 80%	619 83% M	310 74%	731 78%	985 78%	675 81%	1385 88% R	275 52%	216 70%	280 69%
Strongly approve	653 31%	468 32%	97 36%	39 30%	94 30%	402 32%	241 30%	118 33%	138 31%	230 29%	167 34%	286 38% MN	93 22%	274 29% M	399 32%	254 31%	608 39% R	46 9%	67 22%	80 20%
Somewhat approve	1007 48%	708 49%	119 44%	62 49%	130 41%	604 48%	375 47%	173 48%	217 50%	384 48%	232 47%	333 45%	217 52%	457 49%	586 48%	421 51%	777 50% F	229 43%	149 48%	200 49%
Strongly/Somewhat Disapprove (Net)	437 21%	272 19%	55 20%	27 21%	90 29% B	241 19%	186 23%	72 20%	83 19%	182 23%	99 20%	107 17%	107 26% L	205 22%	280 22%	157 19%	185 12%	252 48% Q	95 30%	125 31%
Somewhat disapprove	301 14%	174 12%	38 14%	26 20% b	69 22% B	171 14%	121 15%	60 17%	49 11%	117 15%	75 15%	97 13%	76 18% I	128 14%	194 15%	107 13%	148 9%	153 29% Q	78 25%	85 21%
Strongly disapprove	136 6%	98 7% d	18 7% d	1 1%	21 7%	70 6%	65 8%	12 3%	34 8% H	65 8% H	24 5%	27 4%	31 7% L	77 8% L	86 7%	50 6%	37 2%	99 19% Q	17 5%	41 10% s
Sigma	2097 100%	1448 100%	271 100%	128 100%	315 100%	1247 100%	802 100%	363 100%	438 100%	797 100%	499 100%	744 100%	417 100%	936 100%	1265 100%	832 100%	1570 100%	527 100%	311 100%	406 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

CFP03 Do you believe the worst of COVID-19 is behind us or is the worst still ahead of us?

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 61 (4/23 - 4/25)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2097	1749	178	84	178	1287	773	437	400	826	434	766	444	887	1203	894	1639	458	198	494
Weighted Base	2097	1448	271	128*	315	1247	802	363	438	797	499	744	417	936	1265	832	1570	527	311	406
The worst is behind us	1346 64%	985 68%	138 51%	67 52%	185 59%	809 65%	507 63%	233 64%	282 64%	496 62%	335 67%	471 63%	240 58%	635 68%	812 64%	534 64%	1032 66%	314 60%	152 49%	203 50%
The worst is still ahead of us	751 36%	463 32%	133 48%	61 48%	130 41%	438 35%	295 37%	130 36%	156 36%	301 38%	164 33%	273 37%	177 42%	301 32%	453 36%	298 36%	537 34%	213 40%	158 51%	203 50%
Sigma	2097 100%	1448 100%	271 100%	128 100%	315 100%	1247 100%	802 100%	363 100%	438 100%	797 100%	499 100%	744 100%	417 100%	936 100%	1265 100%	832 100%	1570 100%	527 100%	311 100%	406 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - April 25, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

Base: All Respondents

L105X How likely are you to get a COVID-19 vaccine as soon as it becomes available to you?

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 61 (4/23 - 4/25)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2097	1749	178	84	178	1287	773	437	400	826	434	766	444	887	1203	894	1639	458	198	494
Weighted Base	2097	1448	271	128*	315	1247	802	363	438	797	499	744	417	936	1265	832	1570	527	311	406
Very/Somewhat Likely (Net)	1570 75%	1092 75% c	184 68%	106 83% C	234 74%	954 76%	587 73%	305 84% LJK	333 76% J	556 70%	375 75%	610 85% MN	270 65%	689 74% M	958 76%	612 73%	1570 100% R	-	219 71% T	251 62%
Very likely	1124 54%	831 57% CE	105 39%	73 57% C	140 45%	694 56%	418 52%	235 65% JK	256 58% J	372 47%	262 52%	413 55% M	196 47%	516 55% M	634 50% O	490 59% O	1124 72% R	-	121 39% R	164 40%
Somewhat likely	445 21%	261 18%	79 29% B	33 26% B	93 30% B	260 21%	169 21%	71 19% J	77 18% I	184 23% I	197 23% MN	174 27% MN	74 18%	174 19% P	323 26% P	122 15% R	445 28% T	-	98 32% T	87 21%
Not Very/Not At All Likely (Net)	527 25%	356 25%	88 32% bD	22 17% C	81 26% B	293 24%	215 27%	58 16% H	105 24% H	241 30% H	124 25% H	134 18% LN	147 35% LN	247 26% L	307 24% L	221 27%	-	527 100% Q	92 29% S	155 38% S
Not very likely	243 12%	176 12%	39 14%	10 8%	39 12%	135 11%	100 13%	35 10% I	44 10% I	103 13%	60 12% I	67 9% L	65 16% L	110 12% L	137 11% L	106 13%	-	243 46% Q	43 14% Q	69 17%
Not at all likely	285 14%	180 12%	49 18% b	11 9% b	42 13% Q	158 13%	114 14%	23 6% H	60 14% H	139 17% H	63 13% H	67 9% Ln	82 20% Ln	136 15% L	170 13% Q	115 14%	-	285 54% Q	49 16% Q	86 21% Q
Sigma	2097 100%	1448 100%	271 100%	128 100%	315 100%	1247 100%	802 100%	363 100%	438 100%	797 100%	499 100%	744 100%	417 100%	936 100%	1265 100%	832 100%	1570 100%	527 100%	311 100%	406 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

VAC22 Which of the following are reason(s) why you are not likely to get a COVID-19 vaccine as soon as one becomes available?  
 Please select all that apply.

Base: All Respondents

	Race																				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women	
	Wave 61	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employed	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women															
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)															
Unweighted Base	2097	1749	178	84	178	1287	773	437	400	826	434	766	444	887	1203	894	1639	458	198	494															
Weighted Base	2097	1448	271	128*	315	1247	802	363	438	797	499	744	417	936	1265	832	1570	527	311	406															
I am worried about unknown side effects of the vaccine	547 26%	391 27%	82 30%	23 18%	83 28%	371 30%	167 G	72 20%	115 28%	243 30%	118 HK	196 26%	122 29%	229 24%	354 28%	193 23%	282 18%	265 50%	81 29%	123 32%															
I think they rushed the development too quickly	430 21%	290 20%	65 24%	18 14%	81 26%	289 23%	137 G	58 16%	107 24%	161 H	104 21%	144 19%	94 22%	193 21%	293 23%	137 16%	206 13%	224 43%	77 25%	110 27%															
I do not trust that the vaccine will prevent me from getting COVID-19	380 18%	257 18%	55 20%	18 14%	69 22%	236 19%	125 16%	49 14%	91 21%	152 19%	88 h	127 17%	80 19%	173 18%	237 19%	143 17%	156 10%	224 42%	66 21%	95 23%															
I am worried I will have an allergic reaction	343 16%	255 18%	40 15%	15 11%	62 20%	216 17%	119 15%	65 18%	64 14%	131 16%	84 17%	150 20%	71 N	122 13%	223 18%	120 14%	193 12%	150 26%	41 13%	68 17%															
I don't trust the government	309 15%	198 14%	58 22%	17 13%	49 16%	174 14%	131 16%	43 12%	69 16%	123 15%	74 15%	102 14%	70 17%	137 15%	182 14%	127 15%	132 8%	177 34%	59 19%	78 19%															
I don't know what is in it	263 13%	156 11%	44 16%	25 19%	47 15%	167 13%	90 11%	42 12%	52 12%	102 13%	67 13%	92 12%	56 13%	115 12%	168 13%	96 11%	124 8%	139 28%	64 21%	76 19%															
I don't understand how this new type of vaccine works	233 11%	135 9%	54 20%	9 7%	39 13%	134 11%	87 11%	29 8%	50 11%	106 13%	48 h	97 10%	44 11%	92 10%	150 12%	84 10%	137 9%	96 18%	45 14%	50 12%															
I never receive any vaccinations	185 9%	131 9%	31 11%	9 7%	37 12%	119 10%	61 8%	31 9%	38 9%	66 8%	50 10%	71 10%	37 9%	77 8%	107 8%	78 9%	94 6%	91 17%	40 13%	30 7%															
I don't think COVID-19 is serious enough to need a vaccine	182 9%	128 9%	11 4%	16 12%	42 13%	125 10%	47 G	29 8%	39 9%	69 9%	45 9%	67 9%	34 8%	81 9%	131 10%	51 6%	94 6%	88 17%	24 8%	34 8%															
It's too difficult to get an appointment	152 7%	94 6%	16 6%	8 6%	50 16%	114 9%	33 G	21 6%	29 7%	54 7%	48 10%	74 10%	27 6%	51 5%	104 8%	48 6%	125 8%	27 5%	26 8%	20 5%															
I don't need to get it if enough people are vaccinated	123 6%	77 5%	32 12%	4 3%	18 6%	76 6%	45 G	15 4%	16 4%	66 8%	26 5%	53 7%	28 7%	41 4%	95 7%	28 3%	72 5%	52 10%	27 9%	24 6%															
It is against my religion to receive vaccinations	106 5%	69 5%	18 6%	4 3%	27 9%	85 7%	20 G	24 7%	23 5%	33 4%	26 5%	61 8%	7 2%	38 4%	90 7%	16 2%	87 6%	19 4%	12 4%	9 2%															
Other	83 4%	57 4%	9 3%	2 2%	11 4%	36 3%	42 F	9 3%	18 4%	33 4%	22 4%	22 3%	38 9%	24 3%	42 3%	41 5%	47 3%	36 7%	12 4%	18 4%															
None - there is no reason I would be not likely to get a COVID-19 vaccine as soon as one become available to me	881 42%	672 48%	73 27%	58 45%	72 23%	492 39%	382 F	181 50%	186 JK	317 40%	197 39%	243 33%	179 L	459 49%	430 34%	451 O	847 R	33 8%	97 31%	144 36%															
Sigma	4218 201%	2909 201%	587 217%	223 174%	687 219%	2635 211%	1487 185%	670 185%	894 204%	1655 208%	998 200%	1499 202%	885 196%	1833 196%	2605 206%	1612 194%	2595 165%	1623 308%	681 219%	884 218%															

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

CDC55 Which of the following are side effects that you think the COVID-19 vaccine may cause? Please select all that apply.

Base: Worried About Side Effects

	Wave 61 (4/23-4/25)																			
	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employed	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women	
(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	
Unweighted Base	524	439	48	17	50	363	155	96	93	228	107	208	119	197	328	196	285	239	60	157
Weighted Base	547	391	82*	23**	83*	371	167*	72*	115*	243	118*	196	122*	229	354	193	282	265	91*	129*
Blood clots	332 61%	240 61%	43 53%	7 31%	60 72%	223 60%	109 65%	39 54%	61 53%	149 61%	84 71%	89 45%	96 79%	147 64%	195 55%	138 71%	139 50%	193 73%	46 50%	81 63%
Short-term, flu-like side effects or COVID-19 symptoms	300 55%	229 58%	41 50%	11 46%	40 48%	208 56%	92 55%	45 63%	62 54%	134 55%	59 50%	91 46%	72 59%	138 60%	187 53%	114 59%	122 43%	179 67%	48 53%	76 59%
Death	223 41%	162 41%	40 49%	10 43%	34 41%	151 41%	67 40%	27 37%	44 39%	102 42%	50 42%	70 36%	62 51%	91 40%	130 37%	70 49%	70 25%	153 58%	39 44%	63 49%
Migraines	189 35%	134 34%	26 32%	11 47%	30 37%	142 38%	41 25%	27 37%	32 26%	88 36%	42 36%	72 37%	36 30%	81 35%	123 35%	66 34%	87 31%	103 39%	31 34%	38 29%
DNA alteration	137 25%	117 30%	10 12%	1 6%	24 29%	85 23%	50 30%	17 24%	33 29%	46 19%	41 35%	34 17%	36 29%	67 29%	82 23%	55 28%	50 18%	87 33%	17 19%	28 22%
High blood pressure	135 25%	99 25%	18 22%	5 20%	19 23%	99 27%	36 21%	21 29%	33 28%	50 20%	32 27%	50 25%	30 25%	54 24%	84 24%	51 26%	70 25%	65 24%	28 31%	32 25%
Birth defects	121 22%	81 21%	21 26%	4 19%	26 31%	92 25%	28 16%	6 9%	21 18%	65 27%	29 24%	30 15%	28 23%	63 27%	77 22%	44 23%	41 14%	80 30%	27 30%	32 25%
Infertility	111 20%	79 20%	12 15%	1 4%	27 32%	82 22%	28 17%	11 15%	14 12%	58 24%	28 24%	29 15%	28 23%	53 23%	71 20%	39 20%	35 12%	76 29%	17 18%	31 24%
Cancer	101 18%	70 18%	17 21%	7 30%	18 22%	54 15%	47 28%	18 25%	23 20%	39 16%	22 19%	39 20%	16 13%	46 20%	56 16%	45 23%	43 15%	58 22%	18 20%	22 17%
Something else	95 17%	63 16%	21 26%	1 2%	10 12%	58 16%	37 22%	11 15%	23 20%	42 17%	20 17%	25 13%	27 22%	44 19%	53 15%	42 22%	35 13%	60 23%	24 26%	29 22%
None of the above	23 4%	16 4%	5 6%	1 6%	1 1%	13 3%	10 6%	2 3%	6 5%	13 5%	1 1%	11 5%	9 8%	3 1%	11 3%	11 6%	13 5%	9 4%	3 3%	8 6%
Sigma	1767 323%	1290 330%	254 312%	59 256%	289 350%	1207 325%	544 326%	223 311%	352 307%	786 324%	407 345%	540 275%	440 361%	787 344%	1070 302%	698 362%	704 250%	1063 401%	300 331%	439 341%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base; \*\* very small base (under 30) ineligible for sig testing

Fielding Period: March 14, 2020 - April 25, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

CDC56 Why do you not trust the government when it comes to the COVID-19 vaccine? Please select all that apply.

Base: Doesn't Trust Government

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 61 (4/23 - 4/25)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	277	211	40	14	25	164	109	47	58	114	58	89	70	118	157	120	114	163	41	94
Weighted Base	309	198	58**	17**	49**	174*	131*	43**	69*	123*	74*	102*	70*	137*	182*	127*	132*	177*	59**	78*
The government is filled with people with ulterior motives of manipulation and control	172	121	26	6	23	92	79	19	43	67	42	41	51	80	99	72	61	111	28	38
The government rushed the vaccine too quickly and side-stepped regulatory precautions	171	115	32	7	22	96	72	20	50	65	36	47	45	79	93	77	66	104	38	48
The government is not transparent enough with its constituents	152	118	19	4	23	88	64	19	42	58	33	47	42	63	88	64	57	95	28	31
Historically, the government does not care about people like me	149	102	22	7	23	86	61	22	32	66	29	50	32	67	94	55	61	88	26	37
The government does not care about the people of this country and only wants to make a profit	147	106	23	5	21	85	61	24	34	48	41	42	42	63	97	51	55	92	25	30
Regulations aren't strong enough to ensure safety protocols are being followed during vaccine manufacturing and distribution	117	80	26	3	13	69	48	18	20	53	27	41	29	47	58	59	40	77	23	29
The vaccine was developed to control the general population by injecting us with a microchip or tracking device	91	50	20	5	16	43	48	18	14	43	17	31	19	42	44	48	29	62	27	22
Something else	19	15	3	-	3	13	6	3	6	5	5	7	9	3	15	5	6	14	3	9
None of the above	11	5	-	6	-	2	9	2	3	-	6	8	1	2	4	6	6	4	-	3
Sigma	1029	712	172	42	143	574	448	143	244	406	236	314	268	447	592	437	381	647	198	246
	333%	359%	295%	256%	289%	342%	330%	329%	355%	331%	318%	308%	384%	325%	324%	345%	289%	366%	336%	315%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base; \*\* very small base (under 30) ineligible for sig testing

Fielding Period: March 14, 2020 - April 25, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

26 Apr 2021  
 Table 83

CDC56A Why do you think it is too difficult to get an appointment for a vaccine? Please select all that apply.

Base: Practical Barriers To Get Vaccine

	CDC56A Why do you think it is too difficult to get an appointment for a vaccine? Please select all that apply.																			
	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 61 (4/23 - 4/25)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women
(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	
Unweighted Base	159	129	12	8	26	131	26	33	24	55	47	93	17	49	129	30	136	23	17	21
Weighted Base	152*	94*	16**	8**	50**	114*	33**	21**	29**	54**	48**	74*	27**	51**	104*	48**	125*	27**	26**	20**
Making an appointment is too difficult	68 44%	50 54%	5 32%	3 38%	19 37%	57 50%	10 29%	10 49%	18 63%	20 37%	19 40%	37 49%	10 37%	21 41%	57 55%	11 22%	56 45%	11 41%	8 29%	5 27%
I don't know where or how to get an appointment	46 30%	30 32%	5 30%	3 32%	20 40%	31 27%	15 44%	7 33%	11 38%	10 19%	18 37%	20 27%	11 42%	15 30%	34 33%	12 25%	42 34%	4 14%	4 14%	8 40%
I don't know how to sign up for my state's vaccine registration	44 29%	35 37%	2 9%	3 39%	11 22%	33 29%	11 32%	9 43%	5 18%	11 20%	18 38%	26 34%	6 24%	12 24%	35 34%	9 19%	35 28%	9 33%	4 14%	7 37%
I can't take time away from work or family to get it done	44 29%	20 21%	10 60%	2 25%	15 31%	27 24%	12 37%	8 39%	2 8%	13 24%	20 42%	23 31%	9 33%	12 23%	30 29%	13 27%	42 33%	2 7%	5 21%	2 12%
I don't have a way to get to an appointment	40 27%	28 30%	1 7%	1 18%	17 34%	31 27%	10 29%	4 18%	3 11%	21 39%	12 25%	22 29%	7 27%	11 22%	28 27%	13 26%	31 25%	9 33%	5 19%	3 14%
It's not convenient	36 24%	20 22%	2 13%	5 61%	13 26%	26 23%	10 29%	7 32%	4 14%	14 26%	11 24%	21 28%	6 23%	10 19%	27 26%	10 20%	32 26%	4 16%	12 46%	2 11%
Something else	11 7%	10 10%	-	5%	2 4%	8 7%	2 5%	1 7%	2 6%	4 7%	4 8%	5 7%	1 3%	5 9%	8 8%	2 5%	7 6%	3 13%	1 3%	2 12%
None of the above	5 4%	2 3%	-	1 7%	2 5%	5 4%	1 2%	-	2 6%	1 1%	3 7%	1 2%	2 7%	2 4%	3 3%	2 5%	3 3%	2 7%	3 12%	3 15%
Sigma	294 193%	195 208%	25 154%	18 225%	100 199%	219 191%	69 206%	47 222%	48 165%	93 173%	107 220%	154 207%	52 195%	88 173%	222 214%	72 149%	249 200%	45 165%	41 158%	33 167%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base; \*\* very small base (under 30) ineligible for sig testing

Base: All Respondents

VTR3 How concerned are you about the new variant strains of COVID-19 circulating here in the U.S.?

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 61 (4/23 - 4/25)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2097	1749	178	84	178	1287	773	437	400	826	434	766	444	887	1203	894	1639	458	198	494
Weighted Base	2097	1448	271	128*	315	1247	802	363	438	797	499	744	417	936	1265	832	1570	527	311	406
Very/Somewhat Concerned (Net)	1554 74%	1058 73%	219 81% b	107 83%	232 74%	938 75%	590 74%	276 76%	328 75%	559 70%	392 79%	611 82% MN	289 69%	654 70%	950 75%	604 73%	1286 82% R	269 51%	250 81% I	298 73%
Very concerned	671 32%	434 30%	113 42% B	51 40%	122 38% B	441 35% G	215 27%	116 32%	128 29%	248 31%	179 36%	310 42% MN	112 27%	249 27%	441 35% P	230 28%	564 36% R	108 20%	115 37%	139 34%
Somewhat concerned	883 42%	624 43% e	106 39%	55 43%	110 35%	497 40%	375 47% F	160 44%	200 46% J	310 39%	213 43%	301 40%	178 43%	404 43%	509 40%	374 45%	722 46% R	161 31%	135 43%	159 39%
Not At All/Not Very Concerned (Net)	543 26%	390 27% c	52 19%	21 17%	82 26%	309 25%	212 26%	87 24%	110 25%	238 30% K	107 21%	132 18%	128 31%	282 30% L	314 25%	228 27%	284 18% Q	259 49% G	61 19%	108 27% S
Not very concerned	352 17%	249 17% c	28 10%	21 16%	66 21% C	213 17%	124 15%	64 18%	63 14%	151 19%	74 15%	96 13%	74 18% I	182 19% L	204 16%	148 18%	213 14% Q	139 26% Q	41 13%	71 18%
Not at all concerned	191 9%	141 10% De	24 9% D	1 1%	16 5%	96 8%	88 11% f	24 6%	48 11% k	87 11% hk	33 7%	37 5%	54 13% L	100 11% L	110 9%	81 10%	71 5% Q	120 23% Q	20 6%	37 9%
Sigma	2097 100%	1448 100%	271 100%	128 100%	315 100%	1247 100%	802 100%	363 100%	438 100%	797 100%	499 100%	744 100%	417 100%	936 100%	1265 100%	832 100%	1570 100%	527 100%	311 100%	406 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - April 25, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

26 Apr 2021  
 Table 85

CDC57 Why are you concerned about new variants? Please select all that apply.

Base: Concerned About Variants

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 61 (4/23 - 4/25)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	1921	1598	164	83	166	1200	689	412	358	748	403	726	386	809	1112	809	1561	360	185	453
Weighted Base	1906	1307	247	127*	299	1151	714	340	391	710	466	707	363	836	1155	752	1499	408	291	369
The new variants are much more contagious	762 40%	547 42%	85 34%	41 32%	100 33%	480 42%	276 39%	128 38%	177 45%	267 38%	190 41%	250 35%	148 41%	365 44%	422 37%	340 45%	622 42%	140 34%	97 33%	142 38%
New variants can make people even more sick and are more deadly	734 39%	501 38%	106 43%	42 33%	96 32%	460 40%	262 37%	131 38%	154 40%	265 37%	184 40%	285 40%	156 43%	293 35%	463 40%	271 36%	580 39%	154 38%	130 45%	136 37%
I am worried new variants will prompt a never-ending cycle of restrictions	718 38%	542 41%	72 29%	49 38%	87 29%	464 40%	248 35%	123 36%	166 43%	254 36%	174 37%	269 38%	137 38%	312 37%	417 36%	301 40%	564 38%	154 38%	91 31%	123 33%
New variants are able to evade existing vaccines	711 37%	497 38%	91 37%	45 35%	108 36%	451 39%	251 35%	104 31%	161 41%	254 36%	192 41%	259 37%	136 37%	316 38%	454 39%	258 34%	593 40%	119 29%	93 32%	108 29%
Not enough people are vaccinated to stop the rapid spread of new variants	676 35%	463 35%	92 37%	37 29%	94 31%	389 34%	271 38%	106 31%	162 42%	229 32%	179 38%	247 35%	126 35%	304 36%	361 31%	316 42%	590 42%	86 21%	99 34%	118 32%
the new variants impede our chances of reaching herd immunity	672 35%	509 39%	59 24%	30 24%	99 33%	445 39%	216 30%	107 32%	154 39%	242 34%	168 36%	234 33%	125 34%	314 38%	412 36%	260 35%	536 36%	137 34%	72 25%	102 28%
Another reason	67 4%	42 3%	16 6%	8 6%	6 2%	38 3%	24 3%	10 3%	11 3%	37 5%	9 2%	25 4%	23 6%	18 2%	31 3%	36 5%	44 3%	23 6%	17 6%	14 4%
None of the above	176 9%	121 9%	19 8%	17 13%	22 7%	76 7%	92 13%	36 11%	25 6%	80 11%	36 8%	40 6%	52 14%	84 10%	91 8%	85 11%	130 9%	46 11%	29 10%	45 12%
Sigma	4517 237%	3221 246%	539 218%	268 210%	612 205%	2803 243%	1639 229%	745 219%	1011 259%	1629 229%	1133 243%	1608 227%	903 248%	2006 240%	2650 229%	1867 248%	3659 244%	858 211%	627 215%	788 213%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - April 25, 2021  
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Base: All Respondents

CDC58 In your opinion, what are the best ways to prevent new variants from spreading? Please select all that apply.

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 61 (4/23 - 4/25)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2097	1749	178	84	178	1287	773	437	400	826	434	766	444	887	1203	894	1639	458	198	494
Weighted Base	2097	1448	271	128*	315	1247	802	363	438	797	499	744	417	936	1265	832	1570	527	311	406
Wearing masks in public places	1380 66%	951 66%	197 73%	89 69%	204 65%	839 67%	518 65%	239 66%	291 67%	511 64%	338 68%	512 69%	249 60%	619 66%	823 65%	557 67%	1112 71%	268 51%	219 70%	261 64%
Maintaining social distance of at least 6 feet	1238 59%	883 61%	145 54%	83 65%	187 60%	772 62%	456 57%	217 60%	249 57%	478 60%	293 59%	449 60%	234 56%	555 59%	722 57%	516 62%	984 63%	254 48%	182 58%	241 59%
Getting vaccinated	1232 59%	897 62%	120 44%	77 60%	163 52%	744 60%	477 59%	241 66%	251 57%	429 54%	311 62%	426 57%	226 54%	580 62%	716 57%	515 62%	1145 73%	87 17%	135 43%	186 46%
Not travelling before I am fully vaccinated	780 37%	516 36%	110 40%	63 49%	116 37%	474 38%	297 37%	144 40%	174 40%	257 32%	205 41%	281 38%	144 34%	355 38%	445 35%	335 40%	675 43%	105 20%	152 49%	147 36%
Something else	212 10%	131 9%	38 14%	13 10%	42 13%	134 11%	69 9%	30 8%	40 9%	101 13%	41 8%	90 12%	38 9%	84 9%	134 11%	77 9%	138 9%	73 14%	30 10%	52 13%
None of the above	187 9%	143 10%	9 3%	9 7%	16 5%	94 8%	94 12%	31 8%	50 11%	78 10%	39 8%	31 4%	66 16%	100 11%	125 10%	73 9%	63 4%	134 25%	28 9%	47 12%
Sigma	5039 240%	3521 243%	618 228%	333 280%	729 232%	3058 245%	1911 238%	902 248%	1057 241%	1853 233%	1227 246%	1789 241%	957 229%	2293 245%	2965 234%	2073 249%	4118 282%	921 175%	746 240%	934 230%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

CDC59 Have you ever tested positive for COVID-19?

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 61 (4/23 - 4/25)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2097	1749	178	84	178	1287	773	437	400	826	434	766	444	887	1203	894	1639	458	198	494
Weighted Base	2097	1448	271	128*	315	1247	802	363	438	797	499	744	417	936	1265	832	1570	527	311	406
Yes	311 15%	185 13%	55 20% Bd	11 9%	98 31% BcD	220 18% G	84 10%	60 16%	60 14%	104 13%	87 18%	172 25% MN	43 10%	96 10%	241 19% P	71 8%	258 16% R	53 10%	47 15%	50 12%
No, but I think I had it	286 14%	187 13%	42 16%	11 9%	46 15%	160 13%	103 13%	44 12%	63 14%	127 16% K	52 10%	107 14%	57 14%	122 13%	197 16% P	88 11%	178 11%	107 20% Q	48 15%	64 16%
No	1500 72% CE	1076 74% CE	174 64% CE	106 83% CE	170 54% CE	867 70% F	615 77% F	260 72% F	314 72% F	566 71% K	360 72% L	465 63% L	317 76% L	718 77% L	827 65% O	673 81% O	1133 72% O	367 70% Q	216 70% Q	292 72% Q
Sigma	2097 100%	1448 100%	271 100%	128 100%	315 100%	1247 100%	802 100%	363 100%	438 100%	797 100%	499 100%	744 100%	417 100%	936 100%	1265 100%	832 100%	1570 100%	527 100%	311 100%	406 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - April 25, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

Base: May Have Had COVID

CDC60 How long ago did you test positive for or think you had COVID-19?

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 61 (4/23 - 4/25)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	555	441	65	18	85	384	152	129	101	207	118	281	84	190	415	140	426	129	53	128
Weighted Base	597	372	97*	22**	145*	380	187*	103*	124*	231	139*	279	100*	218*	438	159*	437	160*	95*	114*
Within the past month	77 13%	41 11%	13 13%	4 17%	23 16%	63 17%	14 7%	15 14%	20 16%	25 11%	17 12%	38 14%	16 16%	23 11%	68 16%	9 6%	56 13%	21 13%	20 21%	18 16%
1-3 months ago	167 28%	97 26%	30 30%	6 26%	55 38%	103 27%	51 27%	32 31%	27 21%	61 27%	47 34%	84 30%	23 23%	60 28%	123 28%	44 28%	117 27%	50 31%	9 10%	19 17%
3-6 months ago	183 31%	117 31%	34 35%	10 46%	40 28%	118 31%	51 27%	37 36%	37 30%	69 30%	40 28%	103 37%	29 29%	52 24%	138 31%	45 28%	143 33%	40 25%	34 36%	27 23%
More than 6 months ago	170 28%	118 32%	21 22%	2 11%	27 19%	96 25%	72 38%	19 19%	40 32%	75 33%	35 25%	54 19%	32 32%	83 38%	109 25%	61 36%	120 27%	50 31%	32 34%	50 44%
Sigma	597 100%	372 100%	97 100%	22 100%	145 100%	380 100%	187 100%	103 100%	124 100%	231 100%	139 100%	279 100%	100 100%	218 100%	438 100%	159 100%	437 100%	160 100%	95 100%	114 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used: \* small base, \*\* very small base (under 30) ineligible for sig testing

CDC61 Some people experience new or ongoing symptoms from COVID-19 that last longer than four weeks. How much have you seen, read, or heard about people experiencing long-term health effects of COVID-19?

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 61 4/23 - 4/25	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2097	1749	178	84	178	1287	773	437	400	826	434	766	444	887	1203	894	1639	458	198	494
Weighted Base	2097	1448	271	128*	315	1247	802	363	438	797	499	744	417	936	1265	832	1570	527	311	406
A Lot/A Little Bit (Net)	1363 65%	984 68% C	153 58%	78 61%	197 63%	860 69% G	484 60%	232 64%	288 68%	496 62%	347 70% j	508 88% m	253 61%	603 64%	818 65%	545 66%	1097 70% R	267 51%	170 55%	255 63% s
A lot	438 21%	307 21%	57 21%	21 16%	73 23%	302 24% G	127 16%	82 23% j	99 23% j	136 17%	121 24% J	204 27% MN	76 18%	158 17%	295 23% P	143 17%	388 25% R	50 9%	51 16%	72 18%
A little bit	925 44%	677 47% C	96 35%	57 45%	124 39%	559 45%	357 45%	150 41%	189 43%	360 45%	226 45% k	304 41%	177 42%	444 47% L	523 41%	402 48% O	708 45%	217 41%	119 38%	183 45%
Nothing At All/Not Much (Net)	734 35%	464 32% B	118 44% B	50 39%	118 37%	387 31%	318 40% F	131 36%	150 34%	301 38% k	151 30%	236 32%	164 39% i	333 36%	447 35%	287 34%	473 30%	261 49% Q	141 45% t	151 37%
Not much	443 21%	288 20%	63 23%	27 21%	69 22%	238 19%	189 24% F	69 19%	93 21%	180 23% k	101 20%	143 19%	104 25% i	196 21%	279 22%	163 20%	303 19%	139 26% Q	75 24%	75 18%
Nothing at all	291 14%	175 12%	55 20% B	22 18%	49 16%	149 12% F	130 16% F	62 17% K	57 13%	121 15% k	50 10%	93 13%	60 14%	138 15%	167 13%	124 15%	170 11%	121 23% Q	66 21%	76 19%
Sigma	2097 100%	1448 100%	271 100%	128 100%	315 100%	1247 100%	802 100%	363 100%	438 100%	797 100%	499 100%	744 100%	417 100%	936 100%	1265 100%	832 100%	1570 100%	527 100%	311 100%	406 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

Base: May Have Had COVID

CDC62 Are you concerned about possibly developing long-term health effects of COVID-19?

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 61 (4/23 - 4/25)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	555	441	65	18	85	384	152	129	101	207	118	281	84	190	415	140	426	129	53	128
Weighted Base	597	372	97*	22**	145*	380	187*	103*	124*	231	139*	279	100*	218*	438	159*	437	160*	95*	114*
Very/Somewhat Concerned (Net)	399 67%	247 67%	76 78%	18 79%	104 72%	278 73%	97 52%	73 71%	80 65%	152 66%	93 67%	226 81% MN	58 58%	114 52%	312 71% P	87 55%	312 71% R	87 54%	67 71%	70 61%
Very concerned	200 34%	132 35%	38 39%	10 47%	46 32%	149 39% G	43 23%	45 36%	68 30%	42 30%	135 36% MN	22 48% MN	44 22%	178 20%	23 41% P	179 14%	178 41% R	22 13%	28 30%	31 27%
Somewhat concerned	198 33%	116 31%	37 38%	7 32%	58 40%	129 34%	54 29%	28 27%	35 29%	83 36%	51 37%	91 33%	37 37%	70 32%	134 31%	64 40%	133 31%	65 41%	39 42%	39 34%
Not At All/Not Very Concerned (Net)	157 26%	102 27% E	18 19%	5 21%	19 13%	79 21%	72 38% F	23 22%	36 29%	68 29%	31 22%	42 15%	29 29%	85 39%	96 22% O	61 36% O	90 21%	67 42% Q	17 18%	38 33% S
Not very concerned	97 16%	58 16%	12 13%	5 21%	17 12%	49 13%	43 23% F	15 15%	17 14%	41 18%	24 17%	33 12%	15 15%	49 23% L	59 13% L	39 24% O	67 15%	31 19%	11 11%	20 18%
Not at all concerned	59 10%	43 12% E	6 6%	-	2 1%	30 8%	29 15% I	7 7%	19 15% K	27 12%	6 5%	9 3%	15 15% L	36 16% L	37 8%	22 14%	23 5%	37 23% Q	6 7%	17 15%
I already have long-term health effects of COVID	41 7%	23 6%	3 3%	-	21 15% Bc	22 6%	19 10%	7 7%	7 6%	11 5%	16 11%	10 4%	13 13% L	19 9%	30 7%	11 7%	35 8%	6 4%	10 11%	7 6%
Sigma	597 100%	372 100%	97 100%	22 100%	145 100%	380 100%	187 100%	103 100%	124 100%	231 100%	139 100%	279 100%	100 100%	218 100%	438 100%	159 100%	437 100%	160 100%	95 100%	114 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base; \*\* very small base (under 30) ineligible for sig testing

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Base: All Respondents

CDC62A What, if any, long-term side effects from COVID are you aware of? Please select all that apply.

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 61 (4/23 - 4/25)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2097	1749	178	84	178	1287	773	437	400	826	434	766	444	887	1203	894	1639	458	198	494
Weighted Base	2097	1448	271	128*	315	1247	802	363	438	797	499	744	417	936	1265	832	1570	527	311	406
Lung function abnormalities (e.g., fatigue, shortness of breath)	1084 52%	803 55% CE	115 42%	73 57% c	139 44%	665 53%	410 51%	185 51%	233 53%	398 50%	269 54%	346 46%	227 54%	512 55% L	606 48%	479 58% O	824 52%	261 49%	143 46%	208 51%
Cardiovascular issues (e.g., heart palpitations, inflammation of the heart muscle)	800 38%	582 40% CE	97 36%	41 32% c	116 37%	501 40% g	277 35%	127 35%	162 37%	309 39%	203 41%	261 35%	161 39%	379 40% L	474 37%	326 39% R	632 40% R	169 32%	90 29%	117 29%
Neurological issues (e.g., sleep issues, memory problems, can't concentrate)	766 37%	552 38% C	78 29%	34 27%	110 35%	506 41% G	251 31%	118 33%	169 39%	277 35%	202 41% h	257 35%	155 37%	355 38%	446 35%	320 38% R	604 36% R	163 31%	90 29%	119 29%
Difficulty with thinking (also known as "brain fog")	763 36%	570 39% C	66 24%	37 29%	101 32%	475 38%	270 34%	124 34%	184 42% ij	275 35%	180 36%	251 34%	156 37%	356 38% L	420 33%	343 41% O	593 38% f	170 32%	74 24%	130 32% S
Lingering joint pain	646 31%	486 34% C	63 23%	27 21%	87 28%	392 31%	242 30%	113 31%	164 37% jk	243 30%	126 25%	191 26%	126 30%	329 35% L	352 28%	294 35% O	493 31% f	153 29%	77 25%	123 30%
Psychological disorders (e.g., depression, anxiety)	624 30%	470 32% CE	64 24%	31 24%	75 24%	428 34% G	187 23%	114 31%	123 28% jk	232 29%	155 31%	232 31%	108 26%	284 30% L	378 30%	246 30% O	491 31% f	133 25%	61 20%	93 23%
Lingering chest pain	595 28%	439 30% C	71 26%	27 21%	76 24%	392 31% G	196 24%	86 24%	146 33% H	225 28%	138 28%	216 29%	107 26%	273 29% L	372 29%	223 27% P	464 30% f	131 25%	75 24%	116 29%
Suicidal thoughts or tendencies	256 12%	181 12% MN	32 12%	16 13%	40 13%	163 13%	83 10%	36 10%	54 12% H	104 13%	62 12%	127 17% MN	41 10%	88 9% P	190 14% P	77 9% P	195 12% P	61 12%	30 10%	47 12%
Another side effect	245 12%	153 11% Be	31 11%	27 21% Be	36 11%	143 11%	93 12%	40 11%	46 10% L	91 11%	69 14%	58 8%	61 15% L	126 13% L	142 11% L	104 12% Q	152 10% Q	93 18% Q	44 14%	60 15% Q
None of these	363 17%	238 16% F	50 19%	21 16% F	44 14%	176 14% F	176 22% F	76 21% k	73 17% k	141 18%	73 15%	101 14%	87 14% L	175 19% L	202 16% L	161 19% L	255 16% L	108 21% L	68 22% L	90 22% L
Sigma	6144 293%	4473 309% L	667 246% L	333 260% L	823 262% L	3840 306% L	2195 272% L	1019 261% L	1354 309% L	2294 286% L	1477 286% L	2039 274% L	1228 294% L	2877 307% L	3572 282% L	2572 309% L	4702 300% L	1442 273% L	752 242% L	1104 272% L

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

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CDC63 How much more likely are you to get vaccinated because of concern for long-term health effects of COVID-19?

Base: Not Yet Vaccinated

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 61 (4/23 - 4/25)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	1100	893	112	43	127	705	369	210	195	454	241	462	212	426	744	356	666	434	123	302
Weighted Base	1199	777	192*	64**	237*	705	457	189	233	476	301	473	224	502	809	390	696	503	204*	264
Much/Somewhat More Likely (Net)	658 55%	441 57%	106 55%	37 58%	133 56%	407 58%	229 50%	117 62%	131 56%	249 52%	162 54%	306 65%	84 37%	269 54%	481 59%	177 45%	537 77%	121 24%	98 48%	117 44%
Much more likely	242 20%	167 22%	30 16%	10 15%	59 25%	165 23%	63 14%	57 30%	51 22%	65 14%	68 23%	130 27%	23 10%	89 18%	196 24%	45 12%	223 32%	19 4%	26 13%	30 11%
Somewhat more likely	417 35%	274 35%	75 39%	28 43%	74 31%	241 34%	166 36%	60 32%	79 34%	184 39%	94 31%	176 37%	61 27%	180 36%	285 35%	132 34%	314 45%	103 20%	72 35%	86 33%
Much/Somewhat Less Likely (Net)	541 45%	336 43%	86 45%	27 42%	104 44%	298 42%	228 50%	72 38%	102 44%	228 48%	139 46%	167 35%	141 63%	233 46%	328 41%	213 55%	159 23%	382 76%	106 52%	147 56%
Somewhat less likely	267 22%	167 22%	34 18%	16 25%	65 27%	146 21%	113 25%	50 26%	49 21%	100 21%	68 23%	98 21%	60 27%	110 22%	178 22%	89 23%	123 18%	144 29%	47 23%	64 24%
Much less likely	273 23%	168 22%	52 27%	10 16%	40 17%	152 22%	115 25%	22 12%	53 23%	127 27%	71 24%	69 15%	81 36%	123 25%	150 19%	123 32%	35 5%	238 47%	59 29%	84 32%
Sigma	1199 100%	777 100%	192 100%	64 100%	237 100%	705 100%	457 100%	189 100%	233 100%	476 100%	301 100%	473 100%	224 100%	502 100%	809 100%	390 100%	696 100%	503 100%	204 100%	264 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base; \*\* very small base (under 30) ineligible for sig testing

Fielding Period: March 14, 2020 - April 25, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

26 Apr 2021  
 Table 93

CDC64 If someone invited you to a "small" gathering today, how many people would you expect to be there?

Base: All Respondents

	Wave 61 (4/23 - 4/25)	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women	
		White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	2097	1749	178	84	178	1287	773	437	400	826	434	766	444	887	1203	894	1639	458	198	494
Weighted Base	2097	1448	271	128*	315	1247	802	363	438	797	499	744	417	936	1265	832	1570	527	311	406
Less than 5	569 27%	387 27%	58 21%	40 31%	74 23%	289 23%	270 34%	104 29%	103 23%	200 25%	162 33%	184 25%	128 31%	257 27%	309 24%	260 31%	432 28%	137 26%	89 28%	144 35%
5-9	770 37%	566 39%	92 34%	56 44%	99 31%	473 38%	291 36%	140 38%	186 42%	304 38%	140 28%	233 31%	163 39%	374 40%	418 33%	352 42%	587 37%	183 35%	107 34%	153 38%
10-20	456 22%	301 21%	76 28%	13 10%	83 26%	301 24%	133 17%	65 18%	86 20%	176 22%	128 26%	189 25%	80 19%	186 20%	313 25%	143 17%	334 21%	122 23%	74 24%	75 18%
20-35	168 8%	118 8%	14 5%	10 8%	40 13%	110 9%	48 6%	27 7%	41 9%	63 8%	37 8%	86 12%	17 4%	65 7%	129 10%	39 5%	124 8%	43 8%	11 4%	21 5%
35-50	71 3%	38 3%	18 7%	8 6%	18 6%	44 4%	26 3%	15 4%	12 3%	23 3%	22 4%	36 5%	16 4%	19 2%	55 4%	16 2%	56 4%	15 3%	17 6%	10 2%
50 or more	63 3%	38 3%	13 5%	1 1%	2 1%	29 2%	33 4%	13 4%	10 2%	31 4%	9 2%	17 2%	12 3%	34 4%	41 3%	22 3%	36 2%	27 5%	13 4%	4 1%
Sigma	2097 100%	1448 100%	271 100%	128 100%	315 100%	1247 100%	802 100%	363 100%	438 100%	797 100%	499 100%	744 100%	417 100%	936 100%	1265 100%	832 100%	1570 100%	527 100%	311 100%	406 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - April 25, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

CDC65 If someone invited you to a "large" gathering today, how many people would you expect to be there?

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 61 (4/23 - 4/25)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2097	1749	178	84	178	1287	773	437	400	826	434	766	444	887	1203	894	1639	458	198	494
Weighted Base	2097	1448	271	128*	315	1247	802	363	438	797	499	744	417	936	1265	832	1570	527	311	406
Less than 15	415 20%	245 17%	71 26% B	29 22%	76 24% B	216 17%	192 24% F	82 22% J	71 16%	156 20%	105 21%	147 20%	90 22%	178 19%	221 17%	193 23% O	303 19%	112 21%	87 28%	120 29%
15-24	519 25%	355 25%	63 23%	45 35%	75 24%	285 23%	229 29% F	88 24%	112 26%	193 24%	126 25%	182 24%	90 22%	247 26%	308 24%	211 25%	412 26% R	107 20%	70 22%	108 27%
25-49	541 26%	405 28%	58 22%	29 23%	92 29%	362 29% G	168 21%	81 22%	121 28%	218 27%	121 24%	185 25%	115 27%	242 26%	336 27%	205 25%	411 26%	130 25%	78 25%	84 21%
50-74	346 17%	250 17% d	55 20% d	10 8%	41 13%	236 19% G	96 12%	58 16%	69 16%	117 15%	102 20% J	122 16%	70 17%	154 16%	213 17%	133 16%	248 16%	98 18%	43 14%	48 12%
75-99	120 6%	77 5%	17 6%	7 6%	18 6%	72 6%	42 5%	28 8%	26 6%	42 5%	23 5%	66 9% MN	11 3%	43 5%	90 7% P	29 4%	92 6%	28 5%	18 6%	21 5%
100 or more	156 7%	117 8% Ce	6 2%	8 6%	12 4%	76 6%	75 9% F	27 7%	38 9% K	71 9% K	21 4%	43 6% L	42 10% L	72 5%	98 8%	60 7%	103 7%	53 10% q	15 5%	25 6%
Sigma	2097 100%	1448 100%	271 100%	128 100%	315 100%	1247 100%	802 100%	363 100%	438 100%	797 100%	499 100%	744 100%	417 100%	936 100%	1265 100%	832 100%	1570 100%	527 100%	311 100%	406 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - April 25, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

CDC66 Has your perception of what is considered a small or large gathering changed since the pandemic started?

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 61 (4/23 - 4/25)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2097	1749	178	84	178	1287	773	437	400	826	434	766	444	887	1203	894	1639	458	198	494
Weighted Base	2097	1448	271	128*	315	1247	802	363	438	797	499	744	417	936	1265	832	1570	527	311	406
Yes (Net)	1148 55%	765 53%	166 61% b	93 73% B	202 64% B	736 59% C	384 48% C	217 60% I	202 46% I	428 54% I	300 60% MN	510 69% MN	188 45% MN	450 48% P	762 60% P	386 46% R	963 61% R	185 35% L	179 58% L	204 50% L
Yes, definitely	471 22%	310 21%	68 25%	28 22% b	88 28% d	321 26% G	140 18% G	95 26% I	81 18% I	173 22% I	123 25% MN	246 33% MN	64 15% MN	161 17% P	322 25% P	149 18% R	422 27% R	49 9% R	79 25% R	95 23% R
Yes, somewhat	676 32%	455 31%	98 36%	65 51% Boe	114 36% Boe	415 33% G	243 30% G	121 33% I	122 28% I	256 32% I	177 36% i	264 36% i	123 30% i	289 31% P	440 35% P	237 28% R	540 34% R	136 26% R	100 32% R	109 27% R
No (Net)	949 45%	683 47% cDE	105 39%	35 27% D	112 36% D	511 41% F	419 52% F	146 40% HJK	236 54% HJK	368 46% i	199 40% i	234 31% L	229 55% L	486 52% L	503 40% O	446 54% O	607 39% Q	342 65% Q	132 42% S	202 50% S
No, not really	536 26%	372 26%	66 24%	30 23% D	68 22% d	288 23% F	236 29% F	87 24% HJK	144 33% HJK	198 25% i	107 21% i	145 20% L	128 31% L	263 28% L	266 21% O	270 32% O	386 25% Q	150 28% Q	94 30% S	120 30% S
No, not at all	413 20%	312 22% cDE	39 14% D	5 4% d	44 14% d	223 18% F	183 23% F	60 16% HJK	92 21% HJK	170 21% i	91 18% i	88 12% L	191 24% L	223 24% L	237 19% L	176 21% O	221 14% Q	192 36% Q	37 12% S	82 20% S
Sigma	2097 100%	1448 100%	271 100%	128 100%	315 100%	1247 100%	802 100%	363 100%	438 100%	797 100%	499 100%	744 100%	417 100%	936 100%	1265 100%	832 100%	1570 100%	527 100%	311 100%	406 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

Base: All Respondents

CDC67 At this point in the pandemic, do you think it is safe to gather indoors with people regardless of their vaccination status?

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 61 (4/23 - 4/25)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2097	1749	178	84	178	1287	773	437	400	826	434	766	444	887	1203	894	1639	458	198	494
Weighted Base	2097	1448	271	128*	315	1247	802	363	438	797	499	744	417	936	1265	832	1570	527	311	406
No, we need to reach herd immunity before any type of gathering can happen safely indoors	885 42%	613 42%	101 37%	61 48%	115 37%	494 40%	375 47%	160 44%	172 39%	353 44%	200 40%	275 37%	192 46%	418 45%	445 35%	440 53%	727 46%	158 30%	155 50%	199 49%
Yes, if it's a small gathering	706 34%	490 34%	105 39%	37 29%	115 37%	468 38%	225 28%	121 33%	161 37%	248 31%	176 35%	287 39%	127 31%	292 31%	486 38%	220 26%	549 35%	158 30%	84 27%	123 30%
Yes, I've stopped worrying about safety because we've socially distanced long enough	506 24%	345 24%	66 24%	30 23%	84 27%	285 23%	202 25%	82 23%	105 24%	196 25%	123 25%	182 25%	97 23%	226 24%	334 26%	172 21%	294 19%	211 40%	72 23%	84 21%
Sigma	2097 100%	1448 100%	271 100%	128 100%	315 100%	1247 100%	802 100%	363 100%	438 100%	797 100%	499 100%	744 100%	417 100%	936 100%	1265 100%	832 100%	1570 100%	527 100%	311 100%	406 100%

Proportions/Mean: Columns Tested (5%, 10% nsk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - April 25, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

CAL2 Generally speaking, do you think the distribution of the COVID-19 vaccine here in the U.S. is going too slowly, too quickly, or about right?

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 61 (4/23 - 4/25)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2097	1749	178	84	178	1287	773	437	400	826	434	766	444	887	1203	894	1639	458	198	494
Weighted Base	2097	1448	271	128*	315	1247	802	363	438	797	499	744	417	936	1265	832	1570	527	311	406
Too slowly	393 19%	244 17%	42 16%	22 18%	64 20%	239 19%	149 19%	76 21%	73 17%	146 18%	99 20%	149 20%	85 20%	160 17%	224 18%	169 20%	330 21%	63 12%	67 22%	74 18%
About right	1208 58%	869 60%	147 54%	71 55%	182 58%	727 58%	449 56%	229 63%	252 57%	440 55%	286 57%	400 54%	224 54%	584 62%	728 58%	480 58%	967 62%	240 46%	144 46%	192 47%
Too quickly	269 13%	178 12%	46 17%	21 16%	48 15%	170 14%	97 12%	31 8%	67 15%	101 13%	69 14%	126 17%	44 11%	98 11%	186 15%	83 10%	158 10%	111 21%	62 20%	64 16%
Not sure	227 11%	158 11%	36 13%	14 11%	20 6%	111 9%	107 13%	27 7%	46 11%	110 14%	44 9%	69 9%	65 16%	94 10%	127 10%	100 12%	114 7%	113 21%	38 12%	75 19%
Sigma	2097 100%	1448 100%	271 100%	128 100%	315 100%	1247 100%	802 100%	363 100%	438 100%	797 100%	499 100%	744 100%	417 100%	936 100%	1265 100%	832 100%	1570 100%	527 100%	311 100%	406 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used, \* small base

Fielding Period: March 14, 2020 - April 25, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

26 Apr 2021  
 Table 98

REV01 Are you planning any major purchases once things return to normal? Please select all that apply.

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 61 (4/23 - 4/25)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2097	1749	178	84	178	1287	773	437	400	826	434	766	444	887	1203	894	1639	458	198	494
Weighted Base	2097	1448	271	128*	315	1247	802	363	438	797	499	744	417	936	1265	832	1570	527	311	406
Going on vacation / travelling	703 34%	515 36% CE	69 26%	50 39%	77 24%	464 37% G	230 29%	105 29%	154 35%	289 36% h	156 31%	245 33%	137 33%	321 34%	469 37% P	234 28%	537 34%	167 32%	103 33%	104 26%
Buying new clothes	483 23%	316 22%	61 22%	42 33%	91 29% b	328 26% G	140 17%	90 25%	93 21%	184 23%	229 31% MN	80 19%	173 18%	340 27% P	143 17%	247 24%	105 24%	72 23%	79 19%	
Buying new household goods, furniture or appliances	379 18%	269 19%	43 16%	13 10%	88 28% BCD	253 20% G	121 15%	61 17%	74 17%	138 17%	186 25% MN	63 15%	129 14%	275 22% P	104 12%	298 19%	80 15%	32 10%	53 13%	
Buying a car	372 18%	235 16%	65 24% B	23 18%	76 24% B	247 20% G	115 14%	53 15%	92 21% h	141 18%	143 17% M	54 13%	175 19% m	273 22% P	99 12%	282 18%	177 17%	63 20% l	58 14%	
Attending a concert or sporting event	364 17%	263 18%	44 16%	23 18%	56 18%	241 19% G	111 14%	59 16%	91 21%	138 17%	143 15% M	48 11%	267 19% M	277 21% P	97 12%	276 18%	177 17%	40 13%	52 13%	
Personal electronics (e.g., phone, tablet, voice assistant)	357 17%	215 15%	64 24% B	16 13%	75 24% B	251 20% G	98 12%	58 16%	48 11%	154 19% l	96 19% I	181 24% MN	38 9%	138 15% M	272 22% P	85 10%	274 17%	83 16%	46 11%	
Buying gifts for my friends / family	352 17%	224 15%	56 21%	23 18%	63 20% G	247 20% G	98 12%	75 21%	66 15%	130 16%	80 16% MN	166 22% M	34 8%	152 16% M	257 20% P	95 11%	294 19%	57 16%	50 13%	
Equipment and/or gear for outdoor activities/sports (e.g., bike, hiking and camping gear, sports equipment)	318 15%	190 13%	59 22% B	19 15%	71 22% B	225 18% G	78 10%	49 13% i	36 9%	119 15% I	114 15% HIJ	176 24% MN	47 11%	94 10% P	271 21% P	47 6%	269 17% R	48 9%	44 14% T	
Home office supplies and/or equipment (e.g., standing desk, computer monitor, headset etc.)	259 12%	163 11%	52 19% BD	8 6%	55 17% Bd	176 14% G	72 9%	36 10%	46 11%	97 12%	80 16% h	135 18% MN	40 10%	84 9%	209 17% P	50 6%	207 13%	52 10%	34 11%	
Buying a house	210 10%	115 8%	55 20% BD	3 3%	38 12% d	140 11% G	67 8%	36 10%	33 7%	87 11%	54 11% h	107 14% MN	30 7%	74 8% P	171 14% P	39 5%	150 10%	60 11%	42 14% S	
Other major purchase	103 5%	49 3%	11 4%	10 8%	22 7% b	66 5% G	29 4%	10 3%	13 3%	51 6% HI	29 8% h	38 5% M	26 6%	39 4% P	61 5% P	42 5%	75 5%	27 5%	14 4%	
Not planning a purchase	670 32%	508 35% CE	72 27%	34 27%	68 22% G	362 29% F	297 37% F	123 34%	136 31%	264 33%	146 29% L	166 22% L	165 40%	338 36% L	294 23% O	376 45% O	473 30%	197 37% Q	84 27% S	
Sigma	4569 218%	3062 211%	651 240%	265 207%	780 248%	3000 241%	1454 181%	756 208%	883 202%	1791 225%	1138 228%	1916 257%	763 183%	1890 202%	3160 250%	1409 169%	3515 224%	1054 200%	624 201%	753 185%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - April 25, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

26 Apr 2021  
 Table 99

Base: Planning A Major Purchase

REV01 Are you planning any major purchases once things return to normal? Please select all that apply.

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 61 (4/23 - 4/25)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	1421	1162	131	66	140	937	460	299	263	549	310	611	256	554	950	471	1149	272	148	280
Weighted Base	1427	940	199*	94*	247*	885	505	240	302	533	353	578	252	597	971	456	1096	331	227*	214
Going on vacation / travelling	703 49%	515 55%	69 35%	50 58%	77 31%	464 52%	230 45%	105 44%	154 51%	289 54%	156 44%	245 42%	137 54%	321 54%	469 48%	234 51%	537 49%	167 50%	103 45%	104 48%
Buying new clothes	483 34%	316 34%	61 30%	42 45%	91 37%	328 37%	140 28%	90 37%	93 31%	184 35%	229 33%	80 40%	173 32%	340 29%	355 35%	143 31%	377 34%	105 32%	72 32%	79 37%
Buying new household goods, furniture or appliances	379 27%	269 29%	43 22%	13 14%	88 36%	253 29%	121 24%	61 26%	74 25%	138 26%	105 30%	186 32%	63 25%	129 22%	275 28%	104 23%	298 27%	80 24%	32 14%	53 25%
Buying a car	372 26%	235 25%	65 33%	23 24%	76 31%	247 28%	115 23%	53 22%	92 31%	141 27%	86 24%	143 25%	54 21%	175 29%	273 28%	99 22%	282 26%	90 27%	63 28%	58 27%
Attending a concert or sporting event	364 25%	263 28%	44 22%	23 25%	56 23%	241 27%	111 22%	59 25%	91 30%	138 26%	76 21%	143 25%	48 19%	174 29%	267 27%	97 21%	276 25%	87 26%	40 18%	52 24%
Personal electronics (e.g., phone, tablet, voice assistant)	357 25%	215 23%	64 32%	16 17%	75 30%	251 29%	98 19%	58 24%	48 18%	154 29%	96 27%	181 31%	38 15%	138 23%	272 28%	85 19%	274 25%	83 25%	46 20%	46 22%
Buying gifts for my friends / family	352 25%	224 24%	56 28%	23 24%	63 26%	247 28%	98 19%	75 31%	66 22%	130 24%	80 23%	166 29%	34 13%	152 26%	257 28%	95 21%	294 27%	57 17%	50 22%	53 25%
Equipment and/or gear for outdoor activities/sports (e.g., bike, hiking and camping gear, sports equipment)	318 22%	190 20%	59 29%	19 21%	71 29%	225 25%	78 15%	49 20%	36 12%	119 22%	114 32%	176 31%	47 19%	94 16%	271 28%	47 10%	269 25%	48 15%	44 19%	25 12%
Home office supplies and/or equipment (e.g., standing desk, computer monitor, headset etc.)	259 18%	163 17%	52 26%	8 9%	55 22%	176 20%	72 14%	36 15%	46 15%	97 18%	80 23%	135 23%	40 16%	84 14%	209 22%	50 11%	207 19%	52 16%	34 15%	37 17%
Buying a house	210 15%	115 12%	55 28%	3 4%	38 15%	140 16%	67 13%	36 15%	33 11%	87 16%	54 15%	107 19%	30 12%	74 12%	171 18%	39 8%	150 14%	60 18%	42 19%	37 17%
Other major purchase	103 7%	49 5%	11 6%	10 11%	22 9%	66 7%	29 6%	10 4%	13 4%	51 10%	29 8%	38 7%	26 10%	39 6%	61 6%	42 9%	75 7%	27 8%	14 6%	17 8%
Sigma	3899 273%	2554 272%	579 291%	231 246%	712 289%	2639 298%	1158 229%	633 264%	747 247%	1527 287%	992 281%	1750 303%	597 237%	1552 260%	2866 295%	1033 226%	3041 277%	858 259%	540 238%	561 262%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - April 25, 2021  
COVID-19  
Weighted To The U.S. General Adult Population - Propensity

REV01A Which of the following items are you planning to purchase once things return to normal? Please select all that apply.

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 61 (4/23 - 4/25)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2097	1749	178	84	178	1287	773	437	400	826	434	766	444	887	1203	894	1639	458	198	494
Weighted Base	2097	1448	271	128*	315	1247	802	363	438	797	499	744	417	936	1265	832	1570	527	311	406
Planning A Major Purchase (Net)	1489 71%	974 67%	218 80% B	100 78%	258 82% B	939 75%	512 64%	252 69%	312 71%	547 69%	377 76%	609 77% MN	252 60%	628 67%	992 78% P	497 60%	1148 73%	341 65%	241 78%	234 58%
Hotel stays	480 23%	348 24% C	47 17%	24 19%	64 20%	331 27%	140 17%	76 21%	91 21%	182 23%	131 26%	169 23%	87 21%	225 24%	334 26% P	146 18%	360 23%	120 23%	57 18%	59 14%
Plane tickets	431 21%	307 21%	48 18%	37 29%	50 16%	297 24% G	131 16%	76 21%	87 20%	163 20%	106 21%	164 22% m	69 17%	199 21%	289 23% P	143 17%	348 22% R	83 16%	63 20%	51 13%
Shoes or footwear	406 19%	283 20%	59 22%	23 18%	23 23%	273 22% G	124 15%	68 19%	77 17%	158 20%	171 21%	171 23% M	60 14%	175 19%	269 21% P	136 16%	318 20%	88 17%	58 19%	55 14%
Smartphones	385 18%	247 17%	61 22%	25 19%	25 25% B	269 21% G	117 15%	62 17%	67 15%	162 20%	187 19%	187 25% MN	59 14%	140 15%	276 22% P	109 13%	313 20% R	72 14%	64 20%	65 16%
"Going out clothes" (i.e., for social events like parties, bars, restaurants)	351 17%	236 16%	59 22%	23 18%	64 20% BE	236 19% G	104 13%	75 21%	67 15%	131 16%	78 16%	161 22% MN	47 11%	143 15%	263 21% P	87 10%	271 17%	80 15%	52 17%	39 10%
Clothing to replace sweatpants and t-shirts	337 16%	219 15%	67 25% BE	27 21%	45 14%	227 18% G	100 13%	67 19%	50 11%	128 16%	92 15%	155 21% MN	48 11%	134 14%	218 17% P	119 14%	251 16%	86 16%	65 21% T	50 12%
Concert tickets	326 16%	217 15%	46 17%	27 21%	37 12%	222 18% G	99 12%	56 15%	65 15%	132 17%	73 15%	148 20% MN	44 11%	133 14%	243 19% P	83 10%	241 15%	85 16%	41 13%	47 12%
Furniture	311 15%	200 14%	51 19%	18 14%	58 18%	216 17% G	86 11%	45 12%	55 13%	135 17%	76 15%	140 19% mN	55 13%	116 12%	222 18% P	89 11%	244 16%	67 13%	45 15%	47 12%
Sporting event tickets	309 15%	216 15% D	34 12%	7 5%	53 17% D	216 17% G	89 11%	58 16%	64 15%	118 15%	69 9%	127 17% M	39 9%	143 15% M	246 19% P	63 8%	256 16% R	53 10%	26 8%	23 6%
Personal technology (e.g., laptop)	295 14%	202 14%	40 15%	16 13%	54 17%	223 18% G	66 8%	44 12%	38 9%	122 15%	91 11%	150 20% M	42 10%	103 11%	236 19% P	59 7%	227 14%	68 13%	39 13%	37 9%
Personal accessories (e.g., handbags, wallets)	268 13%	174 13%	55 20% BD	11 8%	44 14%	194 16% G	68 8%	39 11%	49 11%	102 13%	78 16%	146 20% MN	21 5%	100 11%	217 17% P	50 6%	207 13%	60 11%	48 15%	37 9%
Television	266 13%	191 13%	29 11%	12 10%	45 14%	185 15% G	70 9%	42 11%	57 13%	104 13%	64 13%	130 17% MN	37 9%	99 11%	192 15% P	75 9%	204 13%	63 12%	33 11%	36 9%
Athleisure/work out clothing	247 12%	177 12%	41 15%	13 10%	43 14%	173 14% G	72 9%	42 12%	40 9%	99 12%	66 13%	112 15% mN	29 7%	105 11%	179 14% P	68 8%	194 12%	53 10%	31 10%	22 6%
Jewelry (e.g., earrings, rings, watches)	241 11%	159 11%	41 15%	10 8%	43 14%	180 14% G	57 7%	32 9%	53 12%	82 10%	74 15% HJ	120 16% MN	31 7%	90 10%	194 15% P	47 6%	174 11%	67 13%	46 15%	43 10%
Smart home technology (e.g., Alexa, Google Home, Ring)	234 11%	159 11%	31 12%	24 19%	35 11%	162 10% G	61 8%	32 9%	27 6%	108 14% hl	68 14% I	140 19% MN	25 6%	69 7%	178 14% P	56 7%	183 12%	51 10%	30 10%	31 8%
Work attire	171 8%	119 8%	20 7%	14 11%	51 18% BC	120 10% G	41 5%	36 10% I	23 5%	57 7%	54 11% I	96 13% MN	19 5%	56 6%	149 12% P	21 3%	114 7%	57 11%	23 7%	26 6%
None of these	608 29%	474 33% CE	54 20%	28 22%	56 18%	308 25% F	290 36% F	111 31%	126 29%	249 31% K	122 24%	135 18% MN	165 40% Ln	308 33% L	273 22% O	335 40% O	422 27%	187 35% Q	70 22% S	172 42% S
Sigma	5667 270%	3926 271%	782 288%	340 265%	892 284%	3822 307%	1715 214%	960 264%	1034 236%	2232 280%	1440 289%	2451 329%	878 210%	2338 250%	3980 315%	1687 203%	4327 276%	1340 254%	789 254%	839 207%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - April 25, 2021  
COVID-19  
Weighted To The U.S. General Adult Population - Propensity

Base: Planning A Major Purchase

REV01A Which of the following items are you planning to purchase once things return to normal? Please select all that apply.

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 61 (4/23 - 4/25)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	1470	1195	143	69	144	962	484	311	269	566	324	639	256	575	963	507	1188	282	159	290
Weighted Base	1489	974	218*	100*	258*	939	512	252	312	547	377	609	252	628	992	497	1148	341	241*	234
Hotel stays	480 32%	348 36% CE	47 21%	24 24%	64 25%	331 35%	140 27%	76 30%	91 29%	182 33%	131 35%	169 28%	87 34%	225 36%	334 34%	146 29%	360 31%	120 35%	57 24%	59 25%
Plane tickets	431 29%	307 31% CE	48 22%	37 37%	50 19%	297 32%	131 26%	76 30%	87 28%	163 30%	106 28%	164 27%	69 27%	199 32%	289 29%	143 29%	348 30%	83 24%	63 26%	51 22%
Shoes or footwear	406 27%	283 29%	59 27%	23 23%	72 28%	273 29%	124 24%	68 27%	77 25%	158 29%	171 27%	60 24%	175 28%	269 27%	136 27%	318 28%	88 26%	58 24%	55 24%	
Smartphones	385 26%	247 25%	61 28%	25 25%	80 31%	259 28%	117 23%	62 25%	67 21%	162 30%	95 25%	187 31%	59 23%	140 22%	276 28% P	109 22%	313 27%	72 21%	64 26%	65 28%
"Going out clothes" (i.e., for social events like parties, bars, restaurants)	351 24%	236 24%	59 27%	23 23%	64 25%	235 25%	104 20%	75 30% ik	67 21%	131 24%	78 21%	161 26%	47 19%	143 23%	263 27% P	87 18%	271 24%	80 23%	52 22%	39 17%
Clothing to replace sweatpants and t-shirts	337 23%	219 22%	67 31% bE	27 27%	45 18%	227 24%	100 20%	67 27% i	50 16%	123 23% i	92 24%	155 25%	48 19%	134 21%	218 22% i	119 24%	251 22%	86 25%	65 27%	50 21%
Concert tickets	326 22%	217 22% e	46 21%	27 27%	37 14%	222 24%	99 19%	56 22%	65 21%	132 24%	73 19%	148 24%	44 17%	133 21%	243 24% P	83 17%	241 21%	85 17%	41 17%	47 20%
Furniture	311 21%	200 21%	51 23%	18 18%	58 22%	216 23% G	86 17%	45 18%	55 18%	135 25% i	76 20%	140 23%	55 22%	116 18%	222 22% P	89 18%	244 21%	67 20%	45 19%	47 20%
Sporting event tickets	309 21%	216 22% D	34 16%	7 7%	53 20% d	216 23% g	89 17%	58 23%	64 21%	118 22%	69 18%	127 21%	39 15%	143 23% m	246 25% P	63 13%	256 22% i	53 16%	26 11%	23 10%
Personal technology (e.g., laptop)	295 20%	202 21%	40 18%	16 16%	54 21%	223 24% G	66 13%	44 18%	38 12%	122 22% i	91 24%	150 25% mN	42 17%	103 16%	236 24% P	59 12%	227 20%	68 20%	39 16%	37 16%
Personal accessories (e.g., handbags, wallets)	268 18%	174 18%	55 25% bd	11 11%	44 17%	194 21% G	68 13%	39 15%	49 16%	102 19%	78 21%	146 24% mN	21 8%	100 16%	217 22% P	50 10%	207 18%	60 18%	48 20%	37 16%
Television	266 18%	191 20%	29 14%	12 12%	45 17%	185 20% G	70 14%	42 17%	57 18%	104 19%	64 17%	130 21% n	37 15%	99 16%	192 19%	75 15%	204 18%	63 18%	33 14%	36 15%
Athleisure/work out clothing	247 17%	177 18%	41 19%	13 13%	43 17%	173 18% G	72 14%	42 17%	40 13%	99 18%	66 17%	112 18% m	29 12%	105 17%	179 18% P	68 14%	194 17%	53 15%	31 13%	22 10%
Jewelry (e.g., earrings, rings, watches)	241 16%	159 16%	41 19%	10 10%	43 16%	180 19% G	57 11%	32 13%	53 17%	82 15%	74 20% h	120 20% mn	31 12%	90 14%	194 20% P	47 9%	174 15%	67 20%	46 19%	43 18%
Smart home technology (e.g., Alexa, Google Home, Ring)	234 16%	159 16%	31 14%	24 24%	35 14%	162 17% g	61 12%	32 13%	27 9%	108 20% i	68 18% I	140 23% MN	25 10%	69 11%	179 18% P	56 11%	183 16%	51 15%	30 12%	31 13%
Work attire	171 11%	119 12%	20 9%	14 14%	51 20% BC	120 13% G	41 8%	36 14% I	23 7%	57 10% h	54 14% I	96 16% MN	19 8%	56 9%	148 15% P	21 4%	114 10%	57 17% Q	23 9%	26 11%
Sigma	5058 340%	3452 354%	728 355%	311 313%	836 324%	3514 374%	1425 278%	849 337%	908 291%	1983 362%	1318 350%	2316 380%	713 283%	2030 323%	3707 374%	1351 272%	3905 340%	1153 338%	720 288%	667 285%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
Overlap formulae used. \* small base

Base: All Respondents

Q18 Which of the following is true for you?

	Wave 61 (4/23 - 4/25)	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women	
		White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	2097	1749	178	84	178	1287	773	437	400	826	434	766	444	887	1203	894	1639	458	198	494
Weighted Base	2097	1448	271	128*	315	1247	802	363	438	797	499	744	417	936	1265	832	1570	527	311	406
I fear I could die as a result of contracting coronavirus	1000 48%	659 45%	160 59% B	78 61% B	169 54% D	632 51% G	343 43%	190 52% J	204 47%	358 45%	248 50%	417 56% MN	174 42%	409 44%	599 47%	400 48%	825 53% R	175 33% T	176 57% I	189 47%
I do not fear that I could die as a result of contracting coronavirus	1097 52%	790 55% Cde	111 41%	50 39%	145 46%	615 49%	459 57% F	173 48%	234 53%	439 55% h	251 50%	327 44%	243 58% L	527 56% L	665 53%	432 52%	745 47% Q	352 67% Q	135 43% S	217 53% S
Sigma	2097 100%	1448 100%	271 100%	128 100%	315 100%	1247 100%	802 100%	363 100%	438 100%	797 100%	499 100%	744 100%	417 100%	936 100%	1265 100%	832 100%	1570 100%	527 100%	311 100%	406 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

Base: All Respondents

Q21 Which of the following is closest to your view of people's reaction to the coronavirus (COVID-19) outbreak?

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 61 (4/23 - 4/25)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2097	1749	178	84	178	1287	773	437	400	826	434	766	444	887	1203	894	1639	458	198	494
Weighted Base	2097	1448	271	128*	315	1247	802	363	438	797	499	744	417	936	1265	832	1570	527	311	406
I think the amount of fear is sensible given how serious the pandemic has become	1442 69%	958 66%	214 78% BE	93 73%	209 67%	863 69%	553 69%	268 74% J	294 67%	531 67%	349 70%	545 73% MN	271 65%	626 67%	832 66%	610 73% O	1175 75% R	267 51%	253 81% I	291 72%
The amount of fear is irrational, people are overreacting	655 31%	490 34% C	57 21%	35 27%	105 33% C	384 31%	249 31%	95 26%	144 33%	265 33% H	150 30%	199 27%	146 35% L	310 33% L	433 34% P	223 27%	395 25%	261 49% Q	58 19% S	115 28% S
Sigma	2097 100%	1448 100%	271 100%	128 100%	315 100%	1247 100%	802 100%	363 100%	438 100%	797 100%	499 100%	744 100%	417 100%	936 100%	1265 100%	832 100%	1570 100%	527 100%	311 100%	406 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - April 25, 2021  
COVID-19  
Weighted To The U.S. General Adult Population - Propensity

FR01 Have you felt any of the following recently due to the COVID-19 pandemic?  
Summary Of Yes

Base: All Respondents (Variable Bases)

Wave 61 (4/23- 4/25)	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employed	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women	
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Thankful - for the sacrifices that the American people have made for coronavirus	1464 70%	1037 72%	190 70%	89 70%	225 71%	912 73%	528 66%	272 75%	294 67%	565 71%	332 67%	536 72%	290 69%	638 68%	874 69%	590 71%	1165 74% R	299 57%	211 68%	269 66%
Appreciative-to be around people I truly care about	1448 69%	1021 71%	174 64%	82 64%	232 74% c	919 74% G	501 62%	262 72% j	321 73% J	522 66%	342 69%	521 70%	297 71%	630 67%	885 70%	563 68%	1111 71% R	337 64%	204 66%	266 65%
Compassionate- taking the time to check in with the people I care about	1415 67%	993 69%	186 69%	82 64%	220 70%	873 70% G	509 63%	241 68%	300 68%	543 68%	332 66%	491 66%	284 68%	640 68%	861 68%	554 67%	1094 70% R	321 61%	205 66%	271 67%
Cabin fever- bored and sick of being in my home	1003 48%	683 47%	125 46%	73 57%	181 58% Bc	619 50% G	370 46%	190 52% j	215 49%	351 44%	248 50%	355 48%	191 46%	457 49%	619 49%	384 46%	792 50% R	212 40%	152 49%	185 46%
Grateful- for the break from work to be at home with my family or by myself	939 45%	608 42%	134 49%	73 57% B	191 61% Bc	597 48% G	323 40%	172 47%	186 42%	330 41%	252 51% j	395 53% MN	160 38%	384 41%	674 53% P	265 32%	707 45%	232 44%	169 54% T	169 42%
Angry- upset that I don't know when this will end	929 44%	674 47%	113 42%	56 44%	144 46%	590 47% G	326 41%	179 48% J	197 45%	326 41%	227 46%	370 50% MN	166 40%	383 42%	593 47% P	336 40%	704 45%	226 43%	144 46%	182 45%
Lonely-feeling isolated from my friends/family	916 44%	627 43%	120 44%	62 48%	152 48%	565 45% g	321 40%	167 46%	191 44%	335 42%	224 45% N	371 50% N	185 44%	361 39%	577 46%	340 41%	710 45% f	207 39%	144 46%	188 46%
Fear- that my kids are missing out on learning	529 42%	381 42%	62 42%	26 49%	118 55% B	529 42% G	-	88 40%	97 37%	193 41%	152 51% hJ	284 57% MN	66 30%	179 34%	420 50% P	109 27%	407 43% f	122 42%	65 38%	93 42%
Overwhelmed- trying to balance work at home and other needs of my family	733 35%	446 31%	140 51% B	58 45% B	147 47% B	474 38% G	229 29%	139 38%	143 33%	266 33%	184 37% MN	360 46% MN	98 23%	275 29% n	557 44% P	176 21%	562 36% f	171 32%	144 41%	138 34%
Claustrophobic- unable to escape my home	695 33%	455 31%	110 41% B	44 35%	127 40% B	464 37% G	210 26%	122 34%	140 32%	253 32%	180 36% MN	308 41% MN	102 24%	285 30% n	489 39% P	206 25%	526 34% f	169 32%	127 41%	138 34%
Annoyed- by lack of personal space and the inability to get away from my family	658 31%	405 28%	106 39% B	61 47% B	138 44% B	433 35% G	210 26%	100 27%	143 33%	236 30%	179 36% h	305 41% MN	93 22%	260 28%	488 39% P	170 20%	503 32% f	155 29%	135 44% T	130 32%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - LMN - O/P - Q/R - S/T  
Overtap formulae used. \* small base; \*\* very small base (under 30) ineligible for sig testing

FR01\_1 Have you felt any of the following recently due to the COVID-19 pandemic?  
 Cabin fever- bored and sick of being in my home

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 61 (4/23- 4/25)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed <sup>a</sup>	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2097	1749	178	84	178	1287	773	437	400	826	434	766	444	887	1203	894	1639	458	198	494
Weighted Base	2097	1448	271	128*	315	1247	802	363	438	797	499	744	417	936	1265	832	1570	527	311	406
Yes	1003 48%	683 47%	125 46%	73 57%	181 58% Bc	619 50%	370 46%	190 52% j	215 49%	351 44%	248 50%	355 48%	191 46%	457 49%	619 49%	384 46%	792 50% R	212 40%	152 49%	185 46%
No	1094 52%	765 53% E	146 54%	55 43% e	133 42%	628 50%	432 54%	174 48%	223 51%	446 56% h	251 50%	389 52%	226 54%	479 51%	645 51%	448 54%	778 50%	316 60% Q	159 51%	221 54%
Sigma	2097 100%	1448 100%	271 100%	128 100%	315 100%	1247 100%	802 100%	363 100%	438 100%	797 100%	499 100%	744 100%	417 100%	936 100%	1265 100%	832 100%	1570 100%	527 100%	311 100%	406 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. <sup>a</sup> small base

FR01\_2 Have you felt any of the following recently due to the COVID-19 pandemic?  
 Claustrophobic- unable to escape my home

Base: All Respondents

	Race				Parents			Region				Urbanicity			Employment Status		Vaccine Acceptance		Women	
	Wave 61 (4/23- 4/25) (A)	White (B)	Black or African American (C)	Asian or Pacific Islander (D)	Hispanic (E)	Parent (F)	Not Parent (G)	Northeast (H)	Midwest (I)	South (J)	West (K)	Urban (L)	Rural (M)	Suburban (N)	Employed (O)	Not Employ- ed (P)	Likely Vaccine (Q)	Not Likely Vaccine (R)	BPOC Women (S)	Low Income Women (T)
Unweighted Base	2097	1749	178	84	178	1287	773	437	400	826	434	766	444	887	1203	894	1639	458	198	494
Weighted Base	2097	1448	271	128*	315	1247	802	363	438	797	499	744	417	936	1265	832	1570	527	311	406
Yes	695 33%	455 31%	110 41% B	44 35%	127 40% B	464 37% G	210 26%	122 34%	140 32%	253 32%	180 36%	308 41% MN	102 24%	285 30% M	489 39% P	206 25%	526 34%	169 32%	127 41%	138 34%
No	1402 67%	993 69% CE	161 59%	84 65%	188 60%	783 63% F	592 74% F	241 66%	298 68%	544 68%	319 64%	436 59% LN	315 76% L	651 70% O	775 61%	627 75% O	1043 66%	359 68%	184 59%	268 66%
Sigma	2097 100%	1448 100%	271 100%	128 100%	315 100%	1247 100%	802 100%	363 100%	438 100%	797 100%	499 100%	744 100%	417 100%	936 100%	1265 100%	832 100%	1570 100%	527 100%	311 100%	406 100%

Proportions/Mean: Columns 1-6/8-10 - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used: \* small base

FR01\_3 Have you felt any of the following recently due to the COVID-19 pandemic?  
 Grateful- for the break from work to be at home with my family or by myself

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 61 (4/23- 4/25)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2097	1749	178	84	178	1287	773	437	400	826	434	766	444	887	1203	894	1639	458	198	494
Weighted Base	2097	1448	271	128*	315	1247	802	363	438	797	499	744	417	936	1265	832	1570	527	311	406
Yes	939 45%	608 42%	134 49%	73 B	191 61% Bc	597 48% G	323 40%	172 47%	186 42%	330 41%	252 51% J	395 53% Mn	160 38%	384 41%	674 53% P	265 32%	707 45%	232 44% T	169 54% T	169 42%
No	1158 55%	840 58% DE	137 51% e	55 43%	123 39%	650 52% F	480 60% F	191 53%	253 58% k	467 59% K	247 49% K	349 47% L	257 62% L	552 59% L	591 47% O	567 68% O	862 55%	295 56%	142 46%	236 58% S
Sigma	2097 100%	1448 100%	271 100%	128 100%	315 100%	1247 100%	802 100%	363 100%	438 100%	797 100%	499 100%	744 100%	417 100%	936 100%	1265 100%	832 100%	1570 100%	527 100%	311 100%	406 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

FR01\_4 Have you felt any of the following recently due to the COVID-19 pandemic?  
 Appreciative-to be around people I truly care about

Base: All Respondents

	Race				Parents			Region				Urbanicity			Employment Status		Vaccine Acceptance		Women	
	Wave 61 (4/23- 4/25)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed <sup>a</sup>	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2097	1749	178	84	178	1287	773	437	400	826	434	766	444	887	1203	894	1639	458	198	494
Weighted Base	2097	1448	271	128*	315	1247	802	363	438	797	499	744	417	936	1265	832	1570	527	311	406
Yes	1448	1021	174	82	232	919	501	262	321	522	342	521	297	630	885	563	1111	337	204	266
	69%	71%	64%	64%	74%	74%	62%	72%	73%	66%	69%	70%	71%	67%	70%	68%	71%	64%	66%	65%
No	649	427	98	46	82	328	302	101	117	274	157	223	120	306	380	270	459	191	107	140
	31%	29%	36%	36%	26%	26%	38%	28%	27%	34%	31%	30%	29%	33%	30%	32%	29%	36%	34%	35%
Sigma	2097	1448	271	128	315	1247	802	363	438	797	499	744	417	936	1265	832	1570	527	311	406
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. <sup>a</sup> small base

FR01\_5 Have you felt any of the following recently due to the COVID-19 pandemic?  
 Compassionate- taking the time to check in with the people I care about

Base: All Respondents

	Race				Parents			Region				Urbanicity			Employment Status		Vaccine Acceptance		Women	
	Wave 61 (4/23- 4/25) (A)	White (B)	Black or African American (C)	Asian or Pacific Islander (D)	Hispanic (E)	Parent (F)	Not Parent (G)	Northeast (H)	Midwest (I)	South (J)	West (K)	Urban (L)	Rural (M)	Suburban (N)	Employed (O)	Not Employ- ed (P)	Likely Vaccine (Q)	Not Likely Vaccine (R)	BPOC Women (S)	Low Income Women (T)
Unweighted Base	2097	1749	178	84	178	1287	773	437	400	826	434	766	444	887	1203	894	1639	458	198	494
Weighted Base	2097	1448	271	128*	315	1247	802	363	438	797	499	744	417	936	1265	832	1570	527	311	406
Yes	1415 67%	993 69%	186 69%	82 64%	220 70%	873 70%	509 63%	241 66%	300 68%	543 68%	332 66%	491 66%	284 68%	640 68%	861 68%	554 67%	1094 70%	321 61%	205 66%	271 67%
No	682 33%	455 31%	85 31%	46 36%	94 30%	373 30%	293 37%	122 34%	138 32%	254 32%	167 34%	253 34%	133 32%	295 32%	404 32%	278 33%	475 30%	207 39%	106 34%	134 33%
Sigma	2097 100%	1448 100%	271 100%	128 100%	315 100%	1247 100%	802 100%	363 100%	438 100%	797 100%	499 100%	744 100%	417 100%	936 100%	1265 100%	832 100%	1570 100%	527 100%	311 100%	406 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

FR01\_6 Have you felt any of the following recently due to the COVID-19 pandemic?  
 Lonely-feeling isolated from my friends/family

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 61 (4/23- 4/25)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed <sup>a</sup>	Likely Vaccine	Not Likely Vaccine	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2097	1749	178	84	178	1287	773	437	400	826	434	766	444	887	1203	894	1639	458	198	494
Weighted Base	2097	1448	271	128*	315	1247	802	363	438	797	499	744	417	936	1265	832	1570	527	311	406
Yes	916 44%	627 43%	120 44%	62 48%	152 48%	565 45% g	321 40%	167 46%	191 44%	335 42%	224 45%	371 50% N	185 44%	361 39%	577 46%	340 41%	710 45% f	207 39%	144 46%	188 46%
No	1181 56%	821 57%	151 56%	66 52%	162 52%	682 55%	481 60%	196 54%	247 56%	462 58%	275 55%	373 50%	233 56%	575 61% L	688 54%	493 59% q	860 55%	321 61% r	167 54%	218 54%
Sigma	2097 100%	1448 100%	271 100%	128 100%	315 100%	1247 100%	802 100%	363 100%	438 100%	797 100%	499 100%	744 100%	417 100%	936 100%	1265 100%	832 100%	1570 100%	527 100%	311 100%	406 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

FR01\_7 Have you felt any of the following recently due to the COVID-19 pandemic?  
 Overwhelmed- trying to balance work at home and other needs of my family

Base: All Respondents

	Race				Parents			Region				Urbanicity			Employment Status		Vaccine Acceptance		Women	
	Wave 61 (4/23- 4/25)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2097	1749	178	84	178	1287	773	437	400	826	434	766	444	887	1203	894	1639	458	198	494
Weighted Base	2097	1448	271	128*	315	1247	802	363	438	797	499	744	417	936	1265	832	1570	527	311	406
Yes	733 35%	446 31%	140 51% B	58 45% B	147 47% B	474 38% G	229 29%	139 38%	143 33%	266 33%	184 37%	360 48% MN	98 23%	275 29%	557 44% M	176 21%	562 36%	171 32%	144 48% T	138 34%
No	1364 65%	1002 69% CDE	132 49%	70 55%	167 53%	773 62% F	573 71% F	224 62%	295 67%	531 67%	314 63%	384 52% LN	319 77% L	661 71% L	708 56% O	656 79% O	1008 64%	356 68%	167 54%	268 66% S
Sigma	2097 100%	1448 100%	271 100%	128 100%	315 100%	1247 100%	802 100%	363 100%	438 100%	797 100%	499 100%	744 100%	417 100%	936 100%	1265 100%	832 100%	1570 100%	527 100%	311 100%	406 100%

Proportions/Mean: Columns 1-6 (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used: \* small base

FR01\_8 Have you felt any of the following recently due to the COVID-19 pandemic?  
 Angry- upset that I don't know when this will end

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 61 (4/23- 4/25)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2097	1749	178	84	178	1287	773	437	400	826	434	766	444	887	1203	894	1639	458	198	494
Weighted Base	2097	1448	271	128*	315	1247	802	363	438	797	499	744	417	936	1265	832	1570	527	311	406
Yes	929 44%	674 47%	113 42%	56 44%	144 46%	590 47% G	326 41%	179 49%	197 45%	326 41%	227 46%	370 50% MN	166 40%	393 42%	593 47% P	336 40%	704 45%	226 43%	144 46%	182 45%
No	1168 56%	774 53%	158 58%	72 56%	170 54%	657 53% F	477 59%	184 51%	241 56%	471 59% H	272 54%	374 50% L	251 60% L	543 58% L	672 53% Q	496 60% Q	866 55%	302 57%	167 54%	224 55%
Sigma	2097 100%	1448 100%	271 100%	128 100%	315 100%	1247 100%	802 100%	363 100%	438 100%	797 100%	499 100%	744 100%	417 100%	936 100%	1265 100%	832 100%	1570 100%	527 100%	311 100%	406 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

FR01\_9 Have you felt any of the following recently due to the COVID-19 pandemic?  
 Annoyed- by lack of personal space and the inability to get away from my family

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 61 (4/23- 4/25)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2097	1749	178	84	178	1287	773	437	400	826	434	766	444	887	1203	894	1639	458	198	494
Weighted Base	2097	1448	271	128*	315	1247	802	363	438	797	499	744	417	936	1265	832	1570	527	311	406
Yes	658 31%	405 28%	106 39% B	61 47% B	138 44% B	433 35% G	210 26%	100 27%	143 33%	236 30%	179 41% ij	305 41% MN	93 22%	260 28%	488 39% P	170 20%	503 32%	155 29%	135 44% T	130 32%
No	1439 69%	1043 72% CDE	165 61%	68 53%	177 56%	814 65% F	593 74% F	263 73% k	295 67%	560 70% k	320 64% k	439 59% L	324 78% L	676 72% L	777 61% O	662 80% O	1066 68%	372 71%	176 56%	276 68% S
Sigma	2097 100%	1448 100%	271 100%	128 100%	315 100%	1247 100%	802 100%	363 100%	438 100%	797 100%	499 100%	744 100%	417 100%	936 100%	1265 100%	832 100%	1570 100%	527 100%	311 100%	406 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

FR01\_10 Have you felt any of the following recently due to the COVID-19 pandemic?  
 Fear- that my kids are missing out on learning

Base: Parent

	Race				Parents			Region				Urbanicity			Employment Status		Vaccine Acceptance		Women	
	Wave 61 (4/23- 4/25) (A)	White (B)	Black or African American (C)	Asian or Pacific Islander (D)	Hispanic (E)	Parent (F)	Not Parent (G)	Northeast (H)	Midwest (I)	South (J)	West (K)	Urban (L)	Rural (M)	Suburban (N)	Employed (O)	Not Employ- ed (P)	Likely Vaccine (Q)	Not Likely Vaccine (R)	BIPOC Women (S)	Low Income Women (T)
Unweighted Base	1287	1107	96	40	120	1287	-	276	224	518	269	555	236	496	837	450	1031	256	106	269
Weighted Base	1247	911	147*	53**	213*	1247	**	218	263	469	297	494	223	530	837	410	954	293	170*	224
Yes	529 42%	381 42%	62 42%	26 49%	118 55% B	529 42%	-	88 40%	97 37%	193 41%	152 51% HIJ	284 57% MIN	66 30%	179 34%	420 50% P	109 27%	407 43%	122 42%	65 38%	93 42%
No	718 58%	530 58% E	85 58%	27 51%	95 45%	718 58%	-	131 60% k	166 63% K	275 59% K	145 49%	210 43%	156 70% L	351 66% L	417 50% O	301 73% O	546 57%	171 58%	106 62%	131 58%
Sigma	1247 100%	911 100%	147 100%	53 100%	213 100%	1247 100%	-	218 100%	263 100%	469 100%	297 100%	494 100%	223 100%	530 100%	837 100%	410 100%	954 100%	293 100%	170 100%	224 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base; \*\* very small base (under 30) ineligible for sig testing

FR01\_11 Have you felt any of the following recently due to the COVID-19 pandemic?  
 Thankful - for the sacrifices that the American people have made for coronavirus

Base: All Respondents

	Race				Parents			Region					Urbanicity			Employment Status		Vaccine Acceptance		Women	
	Wave 61 (4/23 - 4/25)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women	
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	
Unweighted Base	2097	1749	178	84	178	1287	773	437	400	826	434	766	444	887	1203	894	1639	458	198	494	
Weighted Base	2097	1448	271	128*	315	1247	802	363	438	797	499	744	417	936	1265	832	1570	527	311	406	
Yes	1464 70%	1037 72%	190 70%	89 70%	225 71%	912 73% G	528 66%	272 75% ik	294 67%	565 71%	332 67%	536 72%	290 69%	638 68%	874 69%	590 71%	1165 74% R	299 57%	211 68%	269 66%	
No	633 30%	411 28%	81 30%	39 30%	90 29%	335 27% F	274 34%	91 25%	144 33% h	232 29%	167 33% h	208 28%	127 31%	298 32%	391 31%	243 29%	405 26% Q	228 43% Q	100 32%	137 34%	
Sigma	2097 100%	1448 100%	271 100%	128 100%	315 100%	1247 100%	802 100%	363 100%	438 100%	797 100%	499 100%	744 100%	417 100%	936 100%	1265 100%	832 100%	1570 100%	527 100%	311 100%	406 100%	

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - April 25, 2021  
COVID-19  
Weighted To The U.S. General Adult Population - Propensity

FR05 How much would you say you miss each of the following during this time of virus-related restrictions?  
Summary Of A Lot/Somewhat

Base: All Respondents

	Race																			Parents		Region					Urbanicity			Employment Status		Vaccine Acceptance			Women	
	Wave 61 (4/23- 4/25)		Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women																
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)																
Unweighted Base	2097	1749	178	84	178	1287	773	437	400	826	434	766	444	887	1203	894	1639	458	198	494																
Weighted Base	2097	1448	271	128*	315	1247	802	363	438	797	499	744	417	936	1265	832	1570	527	311	406																
Gatherings with friends and family	1514	1068	196	84	230	960	533	260	303	572	379	559	282	674	913	602	1211	304	219	274																
Dining out at a restaurant	1476	1023	190	97	221	918	522	258	302	537	379	568	278	630	910	565	1164	312	212	265																
In person celebrations (e.g., birthdays, graduations)	1402	979	175	88	201	921	453	244	296	524	338	526	252	624	867	535	1127	275	212	262																
Going to a social gathering	1314	917	168	87	197	850	438	233	266	477	338	508	221	584	846	468	1043	271	182	223																
Shopping in stores	1286	890	179	88	215	818	445	242	259	489	295	500	222	564	836	449	1021	265	205	236																
Attending events like concerts, theatre and sporting events	1125	777	157	67	172	727	373	193	234	398	301	465	193	466	783	341	901	224	162	172																
Going to a movie theatre	1092	719	172	89	178	702	374	185	218	407	283	474	171	447	758	334	880	212	180	177																
Going to church	1076	723	174	50	187	702	349	181	214	423	258	435	197	444	717	359	842	234	162	196																
Going to my local coffee shop	1026	685	150	61	194	667	335	179	189	376	284	450	156	420	718	308	821	205	168	153																
Traveling on an airplane	1015	660	149	77	160	671	320	169	206	377	263	460	137	418	721	294	823	192	176	128																
Going to the gym/work out class	932	590	144	66	188	608	299	173	169	341	250	461	125	346	706	226	764	168	154	131																
Working from the office	766	484	138	54	175	530	214	140	122	282	222	382	101	282	631	134	629	136	117	106																
Going to school or university	672	407	135	53	138	457	201	114	114	247	192	354	81	237	533	140	553	120	136	102																

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
Overlap formulae used. \* small base

FR05 How much would you say you miss each of the following during this time of virus-related restrictions?  
 Summary Of Not At All/Not Very

Base: All Respondents

	Race				Parents			Region				Urbanicity			Employment Status		Vaccine Acceptance		Women	
	Wave 61 (4/23- 4/25)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2097	1749	178	84	178	1287	773	437	400	826	434	766	444	887	1203	894	1639	458	198	494
Weighted Base	2097	1448	271	128*	315	1247	802	363	438	797	499	744	417	936	1265	832	1570	527	311	406
Going to school or university	1425 68%	1041 72% CDE	137 50%	75 59%	176 56%	790 63%	602 75% F	244 67%	324 74% K	550 69%	307 62%	390 52%	336 81% Ln	699 75% L	732 58%	692 83% O	1017 65%	408 77% Q	175 56% S	303 75% S
Working from the office	1331 63%	964 67% CE	133 49%	74 58%	139 44%	717 58%	588 73% F	224 62%	316 72% HJK	514 65% K	277 55%	362 49%	316 76% Ln	654 70% L	633 50%	698 84% O	940 60%	391 74% Q	194 62% S	300 74% S
Going to the gym/work out class	1165 56%	858 59% CE	127 47%	62 48%	127 40%	639 51%	503 63% F	190 52%	269 61% HK	456 57% k	249 50%	283 38%	292 70% Ln	590 63% L	559 44%	606 73% O	805 51%	360 68% Q	157 51% S	274 68% S
Traveling on an airplane	1082 52%	788 54% CD	123 45%	51 40%	154 49%	576 46%	482 60% F	194 53%	233 53% F	420 47% K	236 47%	284 38%	280 67% LN	518 56% L	544 43%	539 65% O	747 48%	336 64% Q	135 43% S	278 68% S
Going to my local coffee shop	1071 51%	763 53% CE	121 45%	67 53% e	121 38%	580 47%	468 58% F	185 51%	249 57% K	421 53% K	215 43%	294 39%	261 63% Ln	516 55% L	547 43%	524 63% O	748 48%	323 61% Q	143 46% S	253 62% S
Going to church	1021 49%	725 50% CE	97 36%	78 61% e	128 41%	545 44%	454 57% F	183 50%	224 51% K	374 47% K	241 48%	309 42% L	220 53% L	492 53% L	547 43%	473 57% O	727 46%	293 58% Q	149 48% S	210 52% S
Going to a movie theatre	1005 48%	729 50% C	99 37%	59 46%	136 43%	545 44%	428 53% F	178 49%	221 50% F	390 49%	216 45%	270 36% Ln	246 59% Ln	489 52% L	507 40%	498 60% O	689 44%	315 60% Q	131 42% S	229 58% S
Attending events like concerts, theatre and sporting events	972 46%	672 46% C	114 42%	61 47%	143 45%	520 42%	429 54% F	171 47%	205 47% F	399 50% K	198 40%	279 37% Ln	224 54% L	469 50% L	482 38%	491 59% O	669 43%	304 58% Q	148 48% S	234 58% S
Shopping in stores	811 39%	558 39% Q	93 34%	60 47% e	99 32%	429 34%	358 45% F	121 33%	179 41% h	307 39% K	204 41% Ln	244 33% Ln	195 47% L	372 40% L	428 34%	383 46% O	548 35%	263 50% Q	106 34% S	170 42% S
Going to a social gathering	783 37%	531 37% Q	103 38%	41 32%	127 41%	397 32%	364 45% F	130 36% F	172 39% K	320 40% K	161 32% Ln	235 32% Ln	196 47% Ln	352 38% L	418 33% O	364 44% O	526 34%	257 49% Q	129 41% S	183 45% S
In person celebrations (e.g., birthdays, graduations)	695 33%	469 32% C	97 36%	40 32%	113 36%	326 26%	349 44% F	119 33% F	142 32% K	272 34% K	161 32% Ln	218 29% Ln	165 40% Ln	311 33% L	397 31% O	297 36% O	442 28%	252 48% Q	99 32% S	144 35% S
Dining out at a restaurant	621 30%	425 29% Q	81 30%	31 24%	93 30%	329 26%	280 35% F	105 29% k	136 31% K	259 33% K	120 24% Ln	176 24% Ln	139 33% L	306 33% L	354 28% L	267 32% O	406 26% Q	216 41% Q	99 32% S	140 35% S
Gatherings with friends and family	583 28%	380 26% Q	75 28%	44 34%	85 27%	287 23%	269 34% F	103 28% F	133 31% k	225 28% k	120 24% Ln	185 25% Ln	135 32% L	262 28% L	352 28% L	231 28% O	359 23% Q	224 42% Q	92 30% S	132 32% S

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - LMN - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

FR05\_1 How much would you say you miss each of the following during this time of virus-related restrictions?  
 Traveling on an airplane

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 61 (4/23- 4/25)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2097	1749	178	84	178	1287	773	437	400	826	434	766	444	887	1203	894	1639	458	198	494
Weighted Base	2097	1448	271	128*	315	1247	802	363	438	797	499	744	417	936	1265	832	1570	527	311	406
A Lot/Somewhat (Net)	1015 48%	660 46%	149 55% b	77 60% B	160 51%	671 54% G	320 40%	169 47%	206 47%	377 47%	263 53%	460 62% MN	137 33%	418 45% M	721 57% P	294 35%	823 52% R	192 36%	176 57% T	128 32%
A lot	424 20%	286 20%	67 25%	30 23% B	68 22%	297 24% G	126 16%	77 21%	96 22%	137 17%	115 23% J	211 28% MN	58 14%	155 17% M	326 26% P	98 12%	360 23% R	64 12%	89 22% T	44 11%
Somewhat	590 28%	374 26%	82 30%	48 37% b	92 29%	373 30% G	194 24%	92 25%	110 25%	240 30%	149 30% Mn	249 33% Mn	79 19%	263 28% M	395 31% P	196 24%	463 29% r	128 24%	107 34% T	84 21%
Not At All/Not Very (Net)	1082 52%	788 54% cD	123 45%	51 40% B	154 49%	576 46% G	482 60%	194 53%	233 53%	420 53%	236 47%	284 38% LN	280 67% LN	518 55% L	544 43% O	539 65% O	747 48% Q	336 64% Q	135 43% Q	278 68% S
Not very	306 15%	214 15%	33 12%	20 16% B	58 18%	169 14% G	125 16%	57 16%	56 13%	112 14%	81 16% K	88 12% K	69 17% I	148 15% I	190 15% I	115 14%	244 16% I	61 12% I	32 10% I	42 10% I
Not at all	777 37%	574 40% DE	90 33%	31 24% B	96 31%	407 33% F	357 44% F	137 38%	177 40% K	308 39% K	155 31% K	196 26% LN	211 51% LN	370 39% L	353 28% L	423 51% O	502 32% Q	275 52% Q	103 33% S	235 58% S
Sigma	2097 100%	1448 100%	271 100%	128 100%	315 100%	1247 100%	802 100%	363 100%	438 100%	797 100%	499 100%	744 100%	417 100%	936 100%	1265 100%	832 100%	1570 100%	527 100%	311 100%	406 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - April 25, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

FR05\_2 How much would you say you miss each of the following during this time of virus-related restrictions?  
 Going to a movie theatre

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 61 (4/23- 4/25)	White (B)	Black or African American (C)	Asian or Pacific Islander (D)	Hispanic (E)	Parent (F)	Not Parent (G)	Northeast (H)	Midwest (I)	South (J)	West (K)	Urban (L)	Rural (M)	Suburban (N)	Employed (O)	Not Employ- ed (P)	Likely Vaccine (Q)	Not Likely Vaccine (R)	BPOC Women (S)	Low Income Women (T)
Unweighted Base	2097	1749	178	84	178	1287	773	437	400	826	434	766	444	887	1203	894	1639	458	198	494
Weighted Base	2097	1448	271	128*	315	1247	802	363	438	797	499	744	417	936	1265	832	1570	527	311	406
A Lot/Somewhat (Net)	1092 52%	719 50%	172 63% B	69 54%	178 57%	702 56% G	374 47%	185 51%	218 50%	407 51%	283 57%	474 64% MN	171 41%	447 48%	758 60% P	334 40%	880 56% R	212 40%	180 58% T	177 44%
A lot	457 22%	310 21%	80 29% be	23 18%	63 20%	315 25% G	141 18%	76 21%	107 24%	155 19%	119 24%	230 31% MN	65 16%	162 17%	328 26% P	129 15%	388 25% R	68 13%	64 21%	67 17%
Somewhat	636 30%	408 28%	92 34%	45 35%	115 37% d	387 31%	234 29%	109 30%	111 25%	252 32% I	163 33% I	244 33% M	106 25%	285 30%	430 34% P	206 25%	492 31% R	144 27%	116 37% T	110 27%
Not At All/Not Very (Net)	1005 48%	729 50% C	99 37%	59 46%	136 43%	545 44% F	428 53%	178 49%	221 50%	390 49%	216 43% I	270 36% Ln	246 59% Ln	489 52% L	507 40% O	488 44% O	689 44% Q	315 60% Q	131 42% S	229 56% S
Not very	375 18%	258 18%	45 17%	31 24%	59 19%	211 17%	138 17%	69 19%	66 15%	159 20% I	82 16% I	117 16% Ln	75 18% Ln	183 20% L	222 18% P	154 18% O	267 17% Q	108 20% Q	46 15% S	69 17% S
Not at all	629 30%	472 33% Ce	54 20%	28 22%	77 23%	333 27% F	290 36% F	110 30%	155 35% JK	231 29%	134 27% L	153 21% LN	171 41% L	306 33% L	285 23% O	344 41% O	422 27% Q	207 39% Q	85 27% S	160 39% S
Sigma	2097 100%	1448 100%	271 100%	128 100%	315 100%	1247 100%	802 100%	363 100%	438 100%	797 100%	499 100%	744 100%	417 100%	936 100%	1265 100%	832 100%	1570 100%	527 100%	311 100%	406 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - April 25, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

FR05\_3 How much would you say you miss each of the following during this time of virus-related restrictions?  
 Shopping in stores

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 61 (4/23- 4/25)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2097	1749	178	84	178	1287	773	437	400	826	434	766	444	887	1203	894	1639	458	198	494
Weighted Base	2097	1448	271	128*	315	1247	802	363	438	797	499	744	417	936	1265	832	1570	527	311	406
A Lot/Somewhat (Net)	1286 61%	890 61%	179 66%	68 53%	215 68%	818 66%	445 55%	242 67%	259 59%	489 61%	295 59%	500 67%	222 53%	564 60%	836 66%	449 54%	1021 65%	265 50%	205 66%	236 58%
A lot	498 24%	327 23%	92 34%	23 18%	69 22%	336 27%	160 20%	102 28%	105 24%	174 22%	116 23%	219 29%	94 23%	185 20%	358 28%	140 17%	404 26%	94 18%	73 24%	88 22%
Somewhat	788 38%	563 39%	86 32%	46 36%	146 46%	482 39%	284 35%	140 39%	154 36%	315 40%	179 36%	281 38%	127 31%	379 41%	479 38%	309 37%	617 39%	171 32%	132 42%	147 36%
Not At All/Not Very (Net)	811 39%	558 39%	93 34%	60 47%	99 32%	429 34%	358 45%	121 33%	179 41%	307 39%	204 41%	244 33%	195 47%	372 40%	428 34%	383 46%	548 35%	263 50%	106 34%	170 42%
Not very	408 19%	281 19%	36 13%	37 29%	51 16%	226 18%	165 21%	64 18%	84 19%	150 20%	101 20%	126 17%	99 24%	184 20%	233 18%	175 21%	267 19%	111 21%	50 16%	80 20%
Not at all	403 19%	277 19%	57 21%	23 18%	49 16%	203 16%	193 24%	57 16%	95 22%	148 19%	103 21%	118 16%	96 23%	188 20%	195 15%	208 25%	251 16%	152 29%	56 18%	90 22%
Sigma	2097 100%	1448 100%	271 100%	128 100%	315 100%	1247 100%	802 100%	363 100%	438 100%	797 100%	499 100%	744 100%	417 100%	936 100%	1265 100%	832 100%	1570 100%	527 100%	311 100%	406 100%

Proportions/Means: Columns Tested (5%, 10% rsk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - April 25, 2021  
COVID-19  
Weighted To The U.S. General Adult Population - Propensity

FR05\_4 How much would you say you miss each of the following during this time of virus-related restrictions?  
Working from the office

Base: All Respondents

	FR05_4 How much would you say you miss each of the following during this time of virus-related restrictions? Working from the office																			
	Race				Parents			Region				Urbanicity			Employment Status		Vaccine Acceptance		Women	
	Wave 61 (4/23- 4/25)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women
(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	
Unweighted Base	2097	1749	178	84	178	1287	773	437	400	826	434	766	444	887	1203	894	1639	458	198	494
Weighted Base	2097	1448	271	128*	315	1247	802	363	438	797	499	744	417	936	1265	832	1570	527	311	406
A Lot/Somewhat (Net)	766 37%	484 33%	138 51% B	54 42%	175 56% B	530 42% G	214 27%	140 38% I	122 28%	282 35% I	222 45% I	382 51% LJ	101 24%	282 30% m	631 50% P	134 16%	629 40% R	136 26%	117 38% T	106 26%
A lot	341 16%	209 14%	76 28% B	23 18%	79 25% B	246 20% G	85 11%	79 22% IJ	68 15%	113 14%	81 16% MN	207 26% MN	37 9%	97 10% P	297 23% P	45 5%	292 19% R	49 9%	53 17% T	38 9%
Somewhat	425 20%	275 19%	61 23%	31 24%	96 31% B	284 23% G	129 16%	61 17% I	54 12%	169 21% I	141 28% HJ	175 23% M	64 15%	185 20% L	335 26% P	90 11%	337 21% r	87 17%	64 21% T	68 17%
Not At All/Not Very (Net)	1331 63%	964 67% CE	133 49%	74 58%	139 44% B	717 58% F	588 73% F	224 62% HJK	316 72% K	514 65% K	277 55% K	362 49% Ln	316 76% Ln	654 70% L	633 50% L	688 84% O	940 60% Q	391 74% Q	194 62% Q	300 74% S
Not very	302 14%	192 13%	37 14%	19 14%	57 18% B	173 14% G	123 15% F	51 14% I	59 13% I	114 14% I	78 16% K	112 15% K	54 13% Ln	135 14% L	229 18% P	73 9%	211 13% P	91 17% Q	52 17% Q	50 12% S
Not at all	1030 49%	773 53% CE	97 36% E	55 43% E	83 26% E	544 44% F	485 59% F	173 49% k	257 59% HJK	400 50% K	199 40% K	249 34% K	262 53% Ln	519 58% L	405 32% L	625 75% O	729 46% Q	300 57% Q	142 46% S	249 61% S
Sigma	2097 100%	1448 100%	271 100%	128 100%	315 100%	1247 100%	802 100%	363 100%	438 100%	797 100%	499 100%	744 100%	417 100%	936 100%	1265 100%	832 100%	1570 100%	527 100%	311 100%	406 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
Overtap formulae used. \* small base

Fielding Period: March 14, 2020 - April 25, 2021  
COVID-19  
Weighted To The U.S. General Adult Population - Propensity

FR05\_5 How much would you say you miss each of the following during this time of virus-related restrictions?  
Attending events like concerts, theatre and sporting events

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 61 (4/23- 4/25)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2097	1749	178	84	178	1287	773	437	400	826	434	766	444	887	1203	894	1639	458	198	494
Weighted Base	2097	1448	271	128*	315	1247	802	363	438	797	499	744	417	936	1265	832	1570	527	311	406
A Lot/Somewhat (Net)	1125 54%	777 54%	157 58%	67 53%	172 55%	727 58% G	373 46%	193 53%	234 53%	398 50%	301 60%	465 63% J MN	193 46%	466 50%	783 62% P	341 41%	901 57% R	224 42%	162 52% T	172 42%
A lot	531 25%	371 26%	79 29%	26 20%	82 26%	370 30% G	156 19%	97 27%	110 25%	193 24%	131 26%	239 32% MN	86 21%	206 22%	382 30% P	148 18%	437 28% R	93 18%	78 25% T	70 17%
Somewhat	594 28%	405 28%	78 29%	42 32%	90 28%	356 29% G	217 27%	96 26%	123 28%	205 26%	170 34% h j	226 30%	107 26%	260 28%	401 32% P	193 23%	464 30%	130 25%	85 27%	101 25%
Not At All/Not Very (Net)	972 46%	672 46%	114 42%	61 47%	143 45%	520 42% F	429 54% F	171 47%	205 47%	399 49%	198 40% K	279 37% L	224 54% L	469 50% L	462 38% O	481 59% O	669 43% Q	304 58% S	148 48% S	234 58% S
Not very	335 16%	210 14%	40 15%	29 23%	72 23% B	194 16% B	131 16% B	64 18%	58 13%	140 18%	73 15% K	119 17% L	59 14% L	157 17% L	213 17% O	122 15% O	239 15% Q	98 18% S	48 15% S	75 19%
Not at all	637 30%	462 32% E	74 27%	32 25%	71 23% B	326 26% F	298 37% F	106 29%	146 33% K	259 32% K	126 25% K	160 21% L	165 40% L	313 33% L	268 21% O	369 44% O	429 27% Q	208 33% S	100 32% S	159 39%
Sigma	2097 100%	1448 100%	271 100%	128 100%	315 100%	1247 100%	802 100%	363 100%	438 100%	797 100%	499 100%	744 100%	417 100%	936 100%	1265 100%	832 100%	1570 100%	527 100%	311 100%	406 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
Overtap formulae used. \* small base

Fielding Period: March 14, 2020 - April 25, 2021  
COVID-19  
Weighted To The U.S. General Adult Population - Propensity

FR05\_6 How much would you say you miss each of the following during this time of virus-related restrictions?  
Dining out at a restaurant

Base: All Respondents

	Race		Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women				
	Wave 61 (4/23- 4/25)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2097	1749	178	84	178	1287	773	437	400	826	434	766	444	887	1203	894	1639	458	198	494
Weighted Base	2097	1448	271	128*	315	1247	802	363	438	797	499	744	417	936	1265	832	1570	527	311	406
A Lot/Somewhat (Net)	1476 70%	1023 71%	190 70%	97 76%	221 70%	918 74% G	522 65%	258 71%	302 69%	537 67%	379 76% IJ	568 76% MN	278 67%	630 67%	910 72%	565 68%	1164 74% R	312 59%	212 68%	265 65%
A lot	646 31%	458 32% e	98 36% E	36 28% E	73 23%	420 34% G	214 27%	134 37% J	133 30%	226 28%	153 31% m	247 33% m	109 26%	291 31%	431 34% P	215 26%	515 33% R	131 25%	79 25%	100 25%
Somewhat	830 40%	566 39%	92 34%	61 47%	148 47% BC	499 40%	307 38%	124 34%	169 39%	311 39%	226 45% H	321 43% N	169 41%	339 36%	480 38%	350 42%	649 41% R	181 34%	134 43%	165 41%
Not At All/Not Very (Net)	621 30%	425 29%	81 30%	31 24%	93 30%	329 26% F	280 35% F	105 29%	136 31% k	259 33% K	120 24% L	176 24% L	139 33% L	306 33% L	354 28% L	267 32%	406 26% Q	216 41% Q	99 32%	140 35%
Not very	311 15%	199 14%	34 13%	21 16%	55 17%	170 14%	132 16%	63 17%	57 13% k	125 16% K	66 13% L	97 13% L	60 14% L	154 17% L	206 16% P	105 13%	225 14% P	86 18% Q	50 16%	63 16%
Not at all	310 15%	228 16%	46 17%	10 8%	39 12% F	158 13% F	148 18% F	43 12% hK	79 17% hK	135 17% hK	54 11% hK	79 11% hK	80 19% L	152 18% L	149 12% O	162 19% O	180 11% Q	130 25% Q	49 18%	77 19%
Sigma	2097 100%	1448 100%	271 100%	128 100%	315 100%	1247 100%	802 100%	363 100%	438 100%	797 100%	499 100%	744 100%	417 100%	936 100%	1265 100%	832 100%	1570 100%	527 100%	311 100%	406 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
Overtap formulae used. \* small base

FR05\_8 How much would you say you miss each of the following during this time of virus-related restrictions?  
 Gatherings with friends and family

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 61 (4/23- 4/25)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed*	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2097	1749	178	84	178	1287	773	437	400	826	434	766	444	887	1203	894	1639	458	198	494
Weighted Base	2097	1448	271	128*	315	1247	802	363	438	797	499	744	417	936	1265	832	1570	527	311	406
A Lot/Somewhat (Net)	1514 72%	1068 74%	196 72%	84 66%	230 73%	960 77% G	533 66%	260 72%	303 69%	572 72%	379 76% I	559 75% M	282 68%	674 72%	913 72%	602 72%	1211 77% R	304 58%	219 70%	274 68%
A lot	759 36%	550 38%	126 47% bDE	36 28%	101 32%	506 41% G	249 31%	139 38%	164 37%	287 36%	170 34% M	289 39% M	129 31%	341 36%	469 37%	290 35%	626 40% R	133 25%	101 33%	134 33%
Somewhat	755 36% C	518 36% C	70 26%	49 38%	129 41% C	454 36% G	284 35%	122 34%	139 32%	284 36%	210 42% hi	270 36%	153 37%	333 36%	444 35%	312 37%	584 37%	171 32%	118 38%	140 35%
Not At All/Not Very (Net)	583 28%	380 26%	75 28%	44 34%	65 27%	287 23% F	269 34% F	103 28%	135 31% k	225 28%	120 24% L	185 25% L	135 32% L	262 28%	352 28%	231 28%	359 23% Q	224 42% Q	92 30%	132 32%
Not very	280 13%	189 13%	28 10% BCE	33 25% 12%	36 12%	147 12%	114 14% F	49 13%	70 18% k	96 12% k	65 13% L	107 14% L	59 14% L	115 12% L	187 15% P	84 11% P	189 12% Q	91 17% Q	32 10%	47 11%
Not at all	303 14%	191 13%	47 17% BCE	11 8% 15%	48 15% 11%	140 11% F	155 19% F	54 15% F	65 15% k	129 16% k	55 11% L	79 11% L	77 18% L	147 16% L	165 13% L	137 16% Q	170 11% Q	133 25% Q	60 19%	85 21%
Sigma	2097 100%	1448 100%	271 100%	128 100%	315 100%	1247 100%	802 100%	363 100%	438 100%	797 100%	499 100%	744 100%	417 100%	936 100%	1265 100%	832 100%	1570 100%	527 100%	311 100%	406 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - April 25, 2021  
COVID-19  
Weighted To The U.S. General Adult Population - Propensity

FR05\_9 How much would you say you miss each of the following during this time of virus-related restrictions?  
Going to church

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 61 (4/23- 4/25)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed*	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2097	1749	178	84	178	1287	773	437	400	826	434	766	444	887	1203	894	1639	458	198	494
Weighted Base	2097	1448	271	128*	315	1247	802	363	438	797	499	744	417	936	1265	832	1570	527	311	406
A Lot/Somewhat (Net)	1076 51%	723 50%	174 64% BD	50 39%	187 59% BD	702 56% G	349 43%	181 50%	214 49%	423 53%	258 52%	435 58% MN	197 47%	444 47%	717 57% P	359 43%	842 54% R	234 44%	162 52%	196 48%
A lot	494 24%	315 22%	105 39% BDE	15 12%	80 25% d	324 26% G	157 20%	83 23%	93 21%	199 25%	119 24%	226 30% MN	93 22%	175 19%	324 26% P	169 20%	380 24%	114 22%	74 24%	80 20%
Somewhat	583 28%	408 28%	69 26%	35 27%	107 34%	378 30% G	192 24%	98 27%	121 28%	225 28%	139 28%	209 28%	105 25%	269 29%	393 31% P	190 23%	462 29% R	120 23%	87 28%	116 29%
Not At All/Not Very (Net)	1021 49%	725 50% CE	97 36%	78 61% CE	128 41%	545 44%	454 57% F	183 50%	224 51%	374 47%	241 48%	309 42%	220 53% L	492 53% L	547 43% O	473 57% O	727 46%	293 56% Q	149 48%	210 52%
Not very	290 14%	195 13%	38 14%	24 19%	35 11%	165 13%	116 14%	52 14%	58 13%	116 15%	64 13%	116 16%	59 12%	124 13%	187 15%	103 12%	210 13%	80 15%	39 13%	48 12%
Not at all	731 35%	531 37% C	60 22%	54 42% C	93 30%	380 30%	338 42% F	131 36%	166 38%	257 32%	176 35%	193 26%	170 41% L	368 39% L	360 28%	370 44% O	518 33%	213 40% Q	110 35%	162 40%
Sigma	2097 100%	1448 100%	271 100%	128 100%	315 100%	1247 100%	802 100%	363 100%	438 100%	797 100%	499 100%	744 100%	417 100%	936 100%	1265 100%	832 100%	1570 100%	527 100%	311 100%	406 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
Overtap formulae used. \* small base

Fielding Period: March 14, 2020 - April 25, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

FR05\_10 How much would you say you miss each of the following during this time of virus-related restrictions?  
 Going to school or university

Base: All Respondents

	Race														Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women	
	Wave 61 (4/23- 4/25)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women									
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)									
Unweighted Base	2097	1749	178	84	178	1287	773	437	400	826	434	766	444	887	1203	894	1639	458	198	494									
Weighted Base	2097	1448	271	128*	315	1247	802	363	438	797	499	744	417	936	1265	832	1570	527	311	406									
A Lot/Somewhat (Net)	672 32%	407 28%	135 50% B	53 41% b	138 44% B	457 37% G	201 25%	120 33%	114 26%	247 31%	192 38% ij	354 48% MN	81 19%	237 25% m	533 42% P	140 17%	553 35% R	120 23%	136 44% T	102 25%									
A lot	302 14%	167 12%	81 30% BDE	19 15% b	52 17% G	214 17% G	83 10%	43 12%	58 13%	110 14%	91 18% h	176 24% MN	41 10%	85 9% P	257 20% P	45 5%	259 17% R	43 8%	88 22% T	40 10%									
Somewhat	370 18%	240 17%	53 20% B	34 27% b	86 27% B	244 20% G	118 15%	77 21% i	56 13%	137 17%	101 20% I	178 24% MN	40 10%	152 16% M	276 22% P	95 11%	294 19% R	77 15%	68 22% T	62 15%									
Not At All/Not Very (Net)	1425 68%	1041 72% CdE	137 50%	75 59% B	176 56% B	790 63% G	602 75% F	244 67%	324 74% K	550 69% k	307 62% ij	390 52% MN	336 81% Ln	699 75% L	732 58% P	682 83% O	1017 65% Q	408 77% R	175 56% T	303 75% S									
Not very	317 15%	190 13%	47 17% B	19 15% b	62 20% B	174 14% G	128 16% F	53 15%	54 12% K	121 15%	80 18% i	134 18% M	49 12% LN	135 14% L	219 17% P	98 12% O	225 14% Q	91 17% R	49 16% T	46 11% S									
Not at all	1107 53%	851 59% CdE	90 33% B	56 44% b	114 36% B	616 49% G	474 59% F	191 53% k	270 62% hK	429 54% K	218 44% i	256 34% LN	287 68% LN	564 60% L	513 41% P	594 71% O	791 50% Q	317 60% R	126 40% T	258 63% S									
Sigma	2097 100%	1448 100%	271 100%	128 100%	315 100%	1247 100%	802 100%	363 100%	438 100%	797 100%	499 100%	744 100%	417 100%	936 100%	1265 100%	832 100%	1570 100%	527 100%	311 100%	406 100%									

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - April 25, 2021  
COVID-19  
Weighted To The U.S. General Adult Population - Propensity

FR05\_13 How much would you say you miss each of the following during this time of virus-related restrictions?  
Going to the gym/work out class

Base: All Respondents

	FR05_13 How much would you say you miss each of the following during this time of virus-related restrictions? Going to the gym/work out class																			
	Race				Parents			Region				Urbanicity			Employment Status		Vaccine Acceptance		Women	
	Wave 61 (4/23- 4/25)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed*	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women
(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	
Unweighted Base	2097	1749	178	84	178	1287	773	437	400	826	434	766	444	887	1203	894	1639	458	198	494
Weighted Base	2097	1448	271	128*	315	1247	802	363	438	797	499	744	417	936	1265	832	1570	527	311	406
A Lot/Somewhat (Net)	932 44%	590 41%	144 53% B	66 52%	188 60% B	608 49% G	299 37%	173 48% i	169 39%	341 43%	250 50% lj	461 62% MN	125 30%	346 37% m	706 56% P	226 27%	764 49% R	168 32%	154 49% T	131 32%
A lot	433 21%	272 19%	88 33% Bd	24 19%	91 29% B	282 23% g	145 18%	86 24%	88 20%	157 20%	103 21% lj	216 29% MN	64 15%	153 16% P	337 27% P	95 11%	357 23% R	76 14%	61 20% t	55 14%
Somewhat	499 24%	317 22%	55 20% bc	42 33% bc	97 31% Bc	326 26% G	154 19%	87 24%	81 18%	184 23%	147 29% lj	245 33% MN	61 15%	193 21% m	368 29% P	131 16%	407 26% R	92 18% T	93 30% T	76 19%
Not At All/Not Very (Net)	1165 56%	858 59% CE	127 47%	62 48%	127 40% G	639 51%	503 63% F	190 52%	269 61% hK	456 57% k	249 50% lj	283 38% LN	292 70% Ln	590 63% L	559 44% O	606 73% O	805 51% Q	360 68% Q	157 51% S	274 68% S
Not very	307 15%	202 14%	45 18%	22 17%	56 18% G	173 14%	132 16% F	43 12%	54 17% hK	132 17% k	79 16% lj	89 13% LN	54 17% L	163 18% L	199 16% O	108 13% Q	210 13% Q	98 18% Q	43 14% S	57 14%
Not at all	858 41%	657 45% CDE	83 30%	40 31%	71 23% G	466 37% F	371 46% F	147 41%	216 49% hJK	324 41% k	171 34% lj	194 26% LN	238 57% LN	426 48% L	360 28% O	498 60% O	596 38% Q	262 50% Q	114 37% S	218 54% S
Sigma	2097 100%	1448 100%	271 100%	128 100%	315 100%	1247 100%	802 100%	363 100%	438 100%	797 100%	499 100%	744 100%	417 100%	936 100%	1265 100%	832 100%	1570 100%	527 100%	311 100%	406 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - April 25, 2021  
COVID-19  
Weighted To The U.S. General Adult Population - Propensity

FR05\_14 How much would you say you miss each of the following during this time of virus-related restrictions?  
Going to a social gathering

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 61 (4/23- 4/25)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed <sup>a</sup>	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2097	1749	178	84	178	1287	773	437	400	826	434	766	444	887	1203	894	1639	458	198	494
Weighted Base	2097	1448	271	128*	315	1247	802	363	438	797	499	744	417	936	1265	832	1570	527	311	406
A Lot/Somewhat (Net)	1314 63%	917 63%	168 62%	87 68%	187 59%	850 68% G	438 55%	233 64%	266 61%	477 60%	338 68% J	509 68% J	221 53%	584 62% M	846 67% P	468 56%	1043 66% R	271 51%	182 59%	223 55%
A lot	512 24%	364 25%	77 29%	21 16%	71 23%	365 29% G	144 18%	92 25%	107 24%	199 25%	114 23% MN	227 31% MN	81 19%	204 22% P	370 29% P	142 17%	421 27% R	91 17%	71 23%	77 19%
Somewhat	803 38%	553 38%	91 33%	67 52% bCe	116 37%	485 39%	294 37%	141 38%	160 36%	278 35%	224 45% J	282 36%	141 34%	380 41% m	476 38%	326 39%	623 40%	180 34%	111 36%	146 36%
Not At All/Not Very (Net)	783 37%	531 37%	103 38%	41 32%	127 41%	397 32%	364 45% F	130 36%	172 39%	320 40% K	161 32% LN	235 32%	196 47% LN	352 38% I	418 33%	364 44% O	526 34%	257 49%	129 41%	183 45%
Not very	354 17%	234 16%	42 16%	25 20%	64 20%	172 14% F	165 21% F	64 18%	72 16%	143 18%	75 19% in	115 16%	88 21% in	150 19%	218 17%	135 16%	264 17%	90 17%	48 15%	78 19%
Not at all	429 20%	297 21%	61 22%	16 12%	64 20%	225 18% F	199 25% F	66 18%	100 23%	177 22%	86 17% L	119 16% L	108 26% L	202 22% L	200 16%	229 28% O	262 17%	167 32% Q	81 26%	104 26%
Sigma	2097 100%	1448 100%	271 100%	128 100%	315 100%	1247 100%	802 100%	363 100%	438 100%	797 100%	499 100%	744 100%	417 100%	936 100%	1265 100%	832 100%	1570 100%	527 100%	311 100%	406 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
Overtap formulae used. \* small base

FR05\_15 How much would you say you miss each of the following during this time of virus-related restrictions?  
 Going to my local coffee shop

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 61 (4/23- 4/25)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2097	1749	178	84	178	1287	773	437	400	826	434	766	444	887	1203	894	1639	458	198	494
Weighted Base	2097	1448	271	128*	315	1247	802	363	438	797	499	744	417	936	1265	832	1570	527	311	406
A Lot/Somewhat (Net)	1026 49%	685 47%	150 55% b	61 47%	194 62% Bj	667 53% G	335 42%	179 49%	189 43%	376 47%	284 57% Lj	450 61% Mn	156 37%	420 45% m	718 57% P	308 37%	821 52% R	205 39%	168 54% T	153 38%
A lot	415 20%	287 20%	67 25%	24 19%	64 19% G	293 23% G	115 14%	74 20%	78 18%	157 20%	107 21% Mn	190 26% P	61 15%	164 18% P	297 23% P	118 14%	330 21% r	85 16%	55 18% T	58 14%
Somewhat	612 29%	398 28%	83 31%	37 29% Bc	130 41% Bc	374 30% G	220 27%	105 29%	111 25%	219 27%	177 35% Lj	260 35% Mn	96 23%	256 27% P	422 33% P	190 23%	491 31% R	120 23% T	113 36% T	95 24%
Not At All/Not Very (Net)	1071 51%	763 53% cE	121 45%	67 53% e	121 38% e	580 47% F	468 58% F	185 51%	249 31% K	421 53% K	215 43% K	294 39% Ln	261 63% Ln	516 55% L	547 43% O	524 63% O	748 48% Q	323 61% Q	143 46% S	253 62% S
Not very	339 16%	235 16%	40 15%	23 14% e	45 14% e	191 15% F	142 18% F	68 19%	59 13% K	129 16% K	84 17% K	122 16% K	57 14% Ln	160 17% L	217 17% O	123 15% O	258 16% Q	81 15% Q	55 18% S	69 17% S
Not at all	731 35%	529 37% E	81 30%	44 35% e	76 24% e	389 31% F	326 41% F	116 32% K	191 44% K	293 37% K	131 26% K	172 23% LN	204 49% LN	356 38% L	330 26% O	401 48% O	490 31% Q	241 46% Q	89 28% S	183 45% S
Sigma	2097 100%	1448 100%	271 100%	128 100%	315 100%	1247 100%	802 100%	363 100%	438 100%	797 100%	499 100%	744 100%	417 100%	936 100%	1265 100%	832 100%	1570 100%	527 100%	311 100%	406 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

FR05\_16 How much would you say you miss each of the following during this time of virus-related restrictions?  
 In person celebrations (e.g., birthdays, graduations)

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 61 (4/23- 4/25)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2097	1749	178	84	178	1287	773	437	400	826	434	766	444	887	1203	894	1639	458	198	494
Weighted Base	2097	1448	271	128*	315	1247	802	363	438	797	499	744	417	936	1265	832	1570	527	311	406
A Lot/Somewhat (Net)	1402 67%	979 68%	175 64%	88 68%	201 64%	921 74% G	453 56%	244 67%	296 68%	524 66%	338 68%	526 71% M	252 60%	624 67% m	867 69%	535 64%	1127 72% R	275 52%	212 68%	262 65%
A lot	676 32%	467 32%	99 37%	40 31%	104 33%	458 37% G	213 27%	122 34%	134 31%	261 33%	159 32%	272 37% M	104 25%	301 32% M	442 35% P	234 28%	551 35% R	126 24%	101 32%	108 27%
Somewhat	726 35%	513 35% c	75 28%	47 37%	97 31%	483 37% G	240 30%	122 34%	162 37%	263 33%	178 36%	254 34%	148 36%	324 35% M	425 34%	301 36% R	577 37% R	149 28%	111 36%	154 38%
Not At All/Not Very (Net)	685 33%	469 32%	97 36%	40 32%	113 36%	326 26% F	349 44% F	119 33%	142 32%	272 34%	161 32%	218 29% Ln	165 40% Ln	311 33% Ln	397 31%	297 36% Q	442 28% Q	252 48% Q	99 32%	144 35%
Not very	325 15%	210 14%	42 15%	29 23%	53 17%	155 12% F	157 20% F	59 16%	59 13%	121 15%	85 17%	114 15% Ln	79 17% Ln	141 15% Ln	198 16% Ln	126 15% Q	214 14% Q	111 21% Q	36 11% Q	51 12% Q
Not at all	370 18%	259 18% d	55 20% d	11 9%	61 19% d	172 14% d	192 24% F	60 16%	83 19%	152 19%	76 15%	104 14% L	95 23% L	170 18% L	199 16% O	171 21% O	229 15% O	142 27% O	64 20% O	93 23% O
Sigma	2097 100%	1448 100%	271 100%	128 100%	315 100%	1247 100%	802 100%	363 100%	438 100%	797 100%	499 100%	744 100%	417 100%	936 100%	1265 100%	832 100%	1570 100%	527 100%	311 100%	406 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - April 25, 2021  
COVID-19  
Weighted To The U.S. General Adult Population - Propensity

Q33B Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following?

Base: Applicable Response

	Fly on a plane (A)	Go to a gym class (B)	Take a cruise (C)	Go out to dinner (D)	Visit a casino (E)	Stay in a hotel (F)	Go to the office (G)	Go to a sporting event (H)	Go to the movies (I)	Host/attend a large social gathering (J)	Take public transportation (e.g., subway, buses, trains) (K)	Greet people with a handshake (L)
Unweighted Base	1700	1367	1417	1991	1457	1836	1306	1555	1754	1758	1435	1952
Weighted Base	1714	1417	1450	1987	1482	1854	1404	1612	1759	1785	1483	1949
Up To 6 Months (Net)	1084 63%	986 70%	771 53%	1614 81%	974 66%	1306 70%	1090 78%	1020 63%	1223 69%	1136 64%	986 66%	1188 61%
Up To 3 Months (Sub-Net)	802 47%	794 56%	580 40%	1330 67%	734 49%	1038 58%	924 65%	757 47%	931 53%	836 47%	764 52%	918 47%
Immediately/1-30 Days (Sub-Sub-Net)	524 31%	561 40%	338 23%	1012 51%	458 31%	683 37%	681 48%	492 31%	639 36%	519 29%	508 34%	649 33%
Immediately	305 18%	323 23%	185 13%	650 33%	253 17%	424 23%	463 33%	290 18%	343 20%	282 16%	292 20%	413 21%
1-30 days	219 13%	238 17%	153 11%	362 18%	205 14%	260 14%	218 15%	202 13%	296 17%	236 13%	216 15%	237 12%
2-3 months	277 16%	233 16%	242 17%	318 16%	276 19%	355 19%	243 17%	265 16%	292 17%	318 18%	256 17%	269 14%
4-6 months	282 16%	192 14%	191 13%	284 14%	240 16%	268 14%	166 12%	263 16%	291 17%	299 18%	222 15%	270 14%
7-11 months	158 9%	151 11%	156 11%	127 6%	144 10%	187 10%	120 8%	211 13%	171 10%	233 13%	143 10%	191 10%
A year or longer	345 20%	170 12%	336 23%	190 10%	250 17%	281 15%	118 8%	273 17%	274 16%	314 18%	203 14%	305 16%
Never again	127 7%	111 8%	187 13%	56 3%	115 8%	80 5%	77 5%	108 7%	92 5%	102 6%	151 10%	265 14%
1 Day To 3 Months (Net)	497 29%	471 33%	395 27%	680 34%	480 32%	615 33%	460 33%	467 29%	588 33%	554 31%	472 32%	505 26%
Sigma	1714 100%	1417 100%	1450 100%	1987 100%	1482 100%	1854 100%	1404 100%	1612 100%	1759 100%	1785 100%	1483 100%	1949 100%

Proportions/Mean: All Columns Tested (5%, 10% risk level)  
Overlap formulae used.

Fielding Period: March 14, 2020 - April 25, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

Q33B Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following?  
 Summary Of Immediately/1-30 Days

Base: Applicable Response (Variable Bases)

Wave 61 (4/23- 4/25)	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	White (A)	Black or African American (C)	Asian or Pacific Islander (D)	Hispanic (E)	Parent (F)	Not Parent (G)	Northeast (H)	Midwest (I)	South (J)	West (K)	Urban (L)	Rural (M)	Suburban (N)	Employed (O)	Not Employ- ed (P)	Likely Vaccine (Q)	Not Likely Vaccine (R)	BPOC Women (S)	Low Income Women (T)	
Go out to dinner	1012 51%	794 57% CDE	94 38%	44 37%	100 34%	647 53% G	345 47%	162 47%	228 54%	400 53%	222 47%	332 47%	225 57% L	454 51%	633 52%	379 49%	717 48%	295 59% Q	96 33% S	187 51% S
Go to the office	681 48%	497 36% CDE	72 35%	36 32%	107 39%	462 53% G	205 42%	110 45%	130 50%	261 49%	180 48%	287 48%	123 56% L	271 47%	583 53% P	98 33%	496 47%	185 52% Q	74 30% S	86 40% S
Go to a gym class	561 40%	422 36% CDE	68 32%	17 19%	78 30%	360 41% G	185 37%	91 39%	109 41%	237 43% k	125 34%	231 39%	97 43% L	233 39%	417 42% P	145 34%	401 38%	160 45% q	47 21% S	82 36% S
Stay in a hotel	683 37%	528 41% CDE	56 23%	40 34%	68 24%	446 39% G	217 32%	104 33%	147 37%	257 37%	175 39%	249 37%	145 41% L	289 35%	453 38% P	231 34%	457 33%	226 49% Q	68 25% S	103 32% S
Go to the movies	639 36%	451 38% Cd	65 28%	27 24%	115 41% CD	411 38% g	215 33%	102 33%	121 33%	260 40%	156 37%	252 38%	116 37% L	271 35%	461 40% P	178 29%	446 34%	192 45% Q	56 20% S	92 30% S
Take public transportation (e.g., subway, busses, trains)	508 34%	355 37% Cd	57 25%	23 22%	83 32%	322 35% G	171 32%	98 36%	97 36%	179 33%	133 34%	241 36% m	66 29% L	200 33%	358 35% P	150 32%	368 33%	140 39% Q	45 18% S	81 33% S
Greet people with a handshake	649 33%	523 39% CDE	47 19%	18 16%	77 26%	406 34% G	228 31%	111 33%	140 35%	258 35%	140 30%	232 33% L	134 36% L	284 32%	421 35% P	229 31%	441 30%	209 43% Q	28 10% S	68 28% S
Visit a casino	458 31%	347 35% cDE	54 25%	16 16%	62 25%	323 34% G	126 25%	77 31%	83 29%	160 29%	137 34%	203 33%	67 27% L	188 31%	346 34% P	112 24%	327 29%	131 36% q	46 19% S	56 23% S
Fly on a plane	524 31%	399 34% CD	47 22%	14 12%	74 28% D	351 33% G	162 26%	89 29%	113 34%	192 30%	130 30%	211 32%	81 27% L	233 30%	375 33% P	150 26%	374 28%	150 38% Q	50 19% S	59 22% S
Go to a sporting event	492 31%	385 35% cDE	51 25%	16 16%	44 16%	317 31% G	161 29%	77 29%	102 29%	196 33%	116 29%	216 35% mn	76 26% L	200 26%	355 33% P	137 25%	339 28%	153 39% Q	32 14% S	53 22% S
Host/attend a large social gathering	519 29%	392 32% CE	51 21%	26 23%	45 16%	337 30% G	169 27%	87 27%	114 30%	202 30%	116 27%	197 30%	91 28% L	231 29%	353 31% P	165 26%	338 25%	181 40% Q	53 19% S	73 24% S
Take a cruise	338 23%	271 28% CDE	36 18% d	4 4%	50 20% D	235 25% g	98 20%	56 23%	50 17%	150 26% l	83 24%	164 25% Min	41 17% L	133 21%	256 25% P	82 19%	229 21%	109 31% Q	23 10% S	40 18% S

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - April 25, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

Q33B Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following?  
 Summary Of Up To 3 Months

Base: Applicable Response (Variable Bases)

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance			Women	
	Wave 61 (4/23- 4/25)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Go out to dinner	1330 67%	991 72% CDE	146 59%	71 60%	163 56%	837 69%	471 64%	233 67%	285 68%	504 67%	308 65%	460 65%	280 71%	590 66%	839 69%	492 64%	989 66%	341 68%	154 52%	233 63% S
Go to the office	924 66%	623 70% CD	120 58%	55 50%	174 63%	617 70% G	283 58%	153 63%	167 64%	344 65%	260 70%	424 70% N	152 69% n	348 60%	776 70% P	148 50%	682 65%	241 67%	120 49%	120 56%
Go to a gym class	794 56%	577 63% CDE	103 48%	36 39%	118 46%	528 60% G	241 48%	136 58%	143 55%	331 59% k	184 51%	351 60% N	132 58%	311 52%	593 60% P	201 47%	599 56%	195 55%	88 39%	116 51% S
Stay in a hotel	1038 56%	764 60% CE	109 45%	57 48%	120 42%	677 59% G	335 50%	165 52%	227 58%	384 56%	262 58%	406 60% N	208 58%	424 52%	702 60% P	336 50%	746 54%	292 63% Q	120 43%	155 48% S
Go to the movies	931 53%	652 55%	121 52%	48 42%	141 50%	593 55% g	320 49%	157 50%	185 50%	367 56%	223 52%	390 59% N	169 54%	372 47%	660 58% P	271 44%	690 52%	242 56%	113 41%	145 47%
Take public transportation (e.g., subway, buses, trains)	764 52%	509 54% D	119 53% d	36 36%	131 51%	481 53%	264 49%	153 56%	137 49%	263 48%	211 54%	378 59% MN	99 43%	288 47%	554 54% P	210 45%	571 51%	192 53%	84 37%	115 47% s
Visit a casino	734 49%	529 54% DE	102 47%	32 33%	106 42%	495 52% G	222 44%	123 49%	128 48%	269 49%	213 53%	350 57% MN	108 43%	276 45%	543 54% P	180 40%	538 48%	195 54%	86 36%	99 41%
Greet people with a handshake	918 47%	696 52% CDE	98 40%	42 35%	106 35%	561 48%	328 45%	157 47%	182 45%	350 47%	229 49%	339 54% MN	192 51% n	387 44%	604 50% P	314 42%	653 44%	265 55% Q	72 28%	137 38% S
Go to a sporting event	757 47%	570 52% DE	89 43%	30 31%	98 36%	501 50% G	235 42%	127 47%	161 46%	273 46%	196 48%	337 54% MN	124 43%	296 42%	553 51% P	204 38%	567 47%	190 48%	64 27%	81 34%
Host/attend a large social gathering	836 47%	611 50% CE	98 40%	56 50% e	101 35%	538 49% g	273 43%	140 44%	166 44%	330 49%	201 47%	349 53% MN	136 42%	352 44%	583 51% P	253 40%	594 45%	242 54% Q	92 33%	121 39% S
Fly on a plane	802 47%	597 51% CDE	84 39%	33 28%	106 40%	525 50% G	255 42%	132 43%	146 44%	313 49%	211 49%	338 52% MN	126 42%	337 44%	558 49% P	244 42%	604 46%	198 50%	78 31%	89 33% S
Take a cruise	580 40%	412 42%	85 33%	33 33%	87 35%	395 43% G	168 34%	104 42% I	87 31%	229 40% I	159 45% I	299 51% MN	69 29%	212 34%	448 44% P	132 30%	413 37%	166 48% Q	58 26%	64 29%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - April 25, 2021  
COVID-19  
Weighted To The U.S. General Adult Population - Propensity

Q33B Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following?  
Summary Of 1 Day To 3 Months

Base: Applicable Response (Variable Bases)

	Race																				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women	
	Wave 61 (4/23- 4/25)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women															
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)															
Go out to dinner	680 34%	461 33%	98 39%	47 40%	130 45% B	431 36%	239 33%	126 36%	139 33%	233 31%	182 39%	298 42% MN	109 28%	273 31%	447 37% P	233 30%	568 38% R	112 23%	100 34%	118 32%															
Go to the movies	588 33%	386 32%	99 43% B	43 38%	98 35%	380 36% g	197 30%	101 33%	106 29%	228 35%	152 36% MN	277 42% n	105 34%	206 26%	419 37% P	169 28%	467 35% f	121 28%	95 35%	90 29%															
Go to a gym class	471 33%	336 37%	67 31%	31 34%	80 31%	330 38% G	128 25%	82 35%	77 29%	186 33%	125 35% MN	248 42% n	63 28%	160 27%	363 37% P	108 25%	397 37% R	73 21%	69 31%	66 29%															
Stay in a hotel	615 33%	424 33%	69 29%	42 36%	93 33%	407 36% G	188 28%	104 33%	131 33%	205 30%	174 38% MN	290 41% n	107 30%	228 28%	429 36% P	186 27%	491 35% R	124 27%	84 30%	89 28%															
Go to the office	460 33%	268 30%	84 40% b	33 30%	118 43% B	319 36% G	131 27%	72 29%	68 26%	158 30%	162 43% HJ	253 42% MN	49 22%	158 27%	383 35% P	77 26%	372 36% R	89 25%	85 35%	56 26%															
Visit a casino	480 32%	334 34%	75 35%	24 24%	90 36%	335 36% G	133 26%	87 35%	74 26%	174 32%	146 37% I	259 42% MN	58 23%	163 26%	359 36% P	122 26%	382 34% r	98 27%	60 25%	67 28%															
Take public transportation (e.g. subway, buses, trains)	472 32%	308 33%	85 38%	30 29%	92 47% BCE	311 34% g	151 28%	93 34%	81 29%	159 29%	139 36% J	259 40% MN	54 23%	159 26%	365 36% P	107 23%	381 34% R	90 29%	70 28%	57 23%															
Host/attend a large social gathering	554 31%	389 32%	73 30%	53 47%	82 29%	359 32% G	176 28%	91 29%	98 26%	222 33% i	144 34% J	259 39% MN	80 25%	215 27%	395 34% P	159 25%	443 33% R	111 25%	72 28%	80 26%															
Go to a sporting event	467 29%	343 31%	63 31%	25 26%	74 28%	327 32% G	132 23%	80 30%	94 27%	156 26%	138 34% J	238 39% MN	71 25%	158 22%	356 33% P	111 21%	393 32% R	75 19%	45 19%	40 17%															
Fly on a plane	497 29%	350 30%	61 28%	30 25%	86 32% G	339 32% G	145 24%	83 27%	71 21%	203 32% i	140 32% J	242 37% MN	67 23%	188 25%	352 31% P	145 25%	410 31% R	87 22%	57 22%	49 18%															
Take a cruise	395 27%	261 27%	69 34%	30 31%	65 26% G	278 30% G	101 20%	72 29%	60 21%	141 25%	122 35% J	233 40% MN	40 17%	122 20%	313 31% P	82 19%	311 28% f	84 24%	47 21%	36 16%															
Greet people with a handshake	505 26%	359 27%	75 31%	31 27%	71 24%	322 27% G	166 23%	91 27%	90 22%	172 23%	151 32% J	223 32% MN	88 24%	194 22%	352 28% P	153 21%	402 27% f	103 21%	61 22%	74 21%															

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/MN - O/P - Q/R - S/T  
Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - April 25, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

26 Apr 2021  
 Table 135

Q33B Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following?  
 Summary Of Up To 6 Months

Base: Applicable Response (Variable Bases)

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance			Women	
	Wave 61 (4/23- 4/25)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Go out to dinner	1614 81%	1182 85% CDE	184 74%	86 72%	209 71%	1019 84% G	564 77%	292 84%	346 82%	595 80%	380 81%	572 81%	332 85%	709 80%	1007 83%	606 79%	1209 81%	405 81%	190 65%	285 78% S
Go to the office	1090 78%	728 85% CD	148 71%	69 63%	216 79% d	710 81% G	349 71%	187 77%	201 78%	401 76%	301 80% N	485 81%	184 83%	421 72%	903 82% P	187 63%	812 78%	278 77%	165 67%	163 76% S
Stay in a hotel	1306 70%	947 74% CE	150 62%	76 64%	176 61%	848 74% G	428 64%	204 65%	286 72% h	486 71%	331 73% h	434 74% N	263 74%	545 66%	879 75% P	427 63%	962 69%	344 74%	169 61%	199 62%
Go to a gym class	986 70%	699 86% CDE	141 66%	50 55%	158 61%	655 74% G	305 61%	171 73%	180 69%	394 71%	434 66% h	434 74% N	156 69%	396 66%	724 73% P	262 61%	750 70%	236 67%	142 63%	144 64%
Go to the movies	1223 69%	856 72% d	163 70%	68 60%	182 65%	780 73% G	418 64%	213 69%	258 70%	467 71%	284 67% h	480 72% N	227 73%	516 66%	842 73% P	381 62%	924 69%	299 70%	164 60%	185 60%
Take public transportation (e.g., subway, buses, trains)	986 66%	661 70% d	140 63%	56 55%	168 65%	631 69% G	329 61%	202 74% LJ	169 61%	337 62%	277 72% LJ	480 75% MN	131 57%	375 61%	714 70% P	272 58%	753 67%	233 65%	131 62%	141 57%
Visit a casino	974 66%	688 70% D	142 66% D	43 43%	161 64% D	648 69% G	305 61%	168 67%	174 61%	349 64%	282 70% i	444 72% mN	158 64%	371 60%	707 70% P	267 56%	721 64%	253 70%	145 61%	143 59%
Host/attend a large social gathering	1136 64%	807 87% CE	138 57%	81 72%	148 52%	737 86% G	372 58%	204 64%	228 61%	443 66%	261 62%	456 69% N	205 63%	475 59%	778 68% P	358 56%	842 63%	294 65%	151 55%	181 58%
Go to a sporting event	1020 63%	741 87% DE	129 62% d	44 46%	140 52%	677 87% G	320 57%	171 84%	221 64%	365 62%	263 65% h	428 69% MN	168 58%	424 60%	731 68% P	289 54%	763 63%	258 65%	116 49%	111 47%
Fly on a plane	1084 63%	781 87% DE	132 61% D	50 42%	151 56%	701 86% G	355 58%	176 57%	214 64%	411 65%	283 65% h	450 69% MN	168 57%	467 61%	766 68% P	318 55%	834 63%	250 63%	125 49%	125 46%
Greet people with a handshake	1188 61%	879 85% oDE	137 56%	60 51%	162 54%	744 63% g	415 57%	206 61%	244 60%	450 61%	288 62% h	444 64% N	246 66% N	498 57%	781 65% P	408 55%	880 60%	308 64%	125 45%	172 48%
Take a cruise	771 53%	551 57% d	104 51%	41 41%	129 52%	523 56% G	225 46%	128 52%	133 47%	310 55%	200 57% i	370 63% MN	110 46%	290 47%	595 59% P	176 40%	580 53%	191 55%	86 38%	92 41%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - April 25, 2021  
COVID-19  
Weighted To The U.S. General Adult Population - Propensity

Q33B Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following?  
Summary Of Year Or Longer

Base: Applicable Response (Variable Bases)

	Race																			Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women	
	Wave 61 (4/23- 4/25)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women														
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)														
Take a cruise	336 23%	210 22%	60 30%	33 34% be	49 19%	213 23%	121 25%	50 20%	84 30%	122 21%	81 23%	108 18%	69 29%	160 26%	210 21%	127 29% O	257 23%	79 23%	86 38%	72 33%														
Fly on a plane	345 20%	210 18%	46 21%	50 23% BCE	56 21%	193 18%	142 23%	78 25%	65 19%	116 18%	85 20%	109 17%	74 25%	162 21%	206 18%	139 24% O	272 21%	73 18%	75 29%	77 28%														
Host/attend a large social gathering	314 18%	198 16%	56 23% b	16 14%	56 20%	181 16%	133 21%	65 20%	86 23%	93 14%	70 17%	103 16%	45 14%	166 21% lm	180 16%	133 21% O	240 18%	61 16%	61 22%	69 22%														
Go to a sporting event	273 17%	181 16%	32 16%	29 29% bc	54 20%	146 14%	121 21% f	52 19%	60 17%	97 16%	64 16%	87 14%	51 18%	135 19% lm	158 15%	115 21% O	202 17%	70 18%	53 22%	56 23%														
Visit a casino	250 17%	143 14%	35 16%	33 33% Bc	45 18%	142 15%	101 20% f	43 17%	47 17%	97 18%	63 16%	83 13%	57 23%	110 18%	147 15%	103 22% O	210 19% R	40 11%	50 21%	52 22%														
Greet people with a handshake	305 16%	179 13%	52 22% B	23 20% b	58 19% b	168 14%	131 18%	57 17%	66 16%	118 16%	63 14%	123 18%	58 16%	123 14%	161 13%	143 19% O	238 16%	67 14%	71 26%	83 23%														
Go to the movies	274 16%	163 14%	37 16%	30 26% B	58 20% b	141 13%	127 19% F	52 17%	51 14%	100 15%	71 17%	98 15%	48 15%	127 16%	157 14%	116 19% O	216 16%	58 13%	63 23%	67 22%														
Stay in a hotel	281 15%	182 14%	40 17%	26 22% B	54 19%	149 13%	124 18% F	64 20% J	61 16%	92 13%	64 14%	96 14%	58 16%	128 16%	139 12%	142 21% O	225 16%	56 12%	51 18%	62 19%														
Take public transportation (e.g., subway, buses, trains)	203 14%	120 13%	34 15%	13 12%	39 15%	103 11%	98 18% F	26 10%	53 19% HK	85 16% h	40 10%	81 13%	44 19% in	78 13%	121 12%	82 18% O	152 14%	51 14%	45 18%	37 15%														
Go to a gym class	170 12%	93 10%	23 11%	20 21% B	36 14%	90 10%	77 15% F	22 9%	38 14%	53 10%	57 16% hJ	70 12%	36 16%	64 11%	110 9%	60 14%	115 11%	54 15%	40 18%	42 16%														
Go out to dinner	190 10%	102 7%	39 15% B	17 14% b	38 13% B	96 8%	88 12% F	23 7%	43 10%	80 11%	44 9%	61 9%	37 9%	92 10%	109 9%	81 11%	155 10%	35 7%	63 22% T	49 13%														
Go to the office	118 8%	57 6%	30 15% Ba	16 15% b	19 7%	52 6%	60 12% F	16 7%	25 10%	57 11% k	20 5%	61 5%	10 5%	47 8%	66 6%	52 17% O	92 9%	26 7%	27 11%	15 7%														

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - April 25, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

Q33B\_1 Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following?  
 Fly on a plane

Base: Applicable Response

	Race																			Parents		Region					Urbanicity			Employment Status		Vaccine Acceptance		Women	
	Wave 61 (4/23-4/25)		White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employed	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women														
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)															
Unweighted Base	1700	1405	147	77	157	1082	589	364	301	653	382	689	299	712	1073	627	1390	310	164	327															
Weighted Base	1714	1162	219*	118*	269*	1058	614	309	336	637	432	651	296	767	1131	583	1319	395	256	271															
Up To 6 Months (Net)	1084	781 63% DE	132 61% D	50 42%	151 56%	701 66% G	355 58%	176 57%	214 64%	411 65%	283 65% h	450 69% MN	168 57%	467 61%	766 68% P	318 55%	834 63%	250 63%	125 49%	125 46%															
Up To 3 Months (Sub-Net)	802	597 47% CDE	84 39%	33 28%	106 40%	525 50% G	255 42%	132 43%	146 44%	313 49%	211 49%	338 52% MN	126 42%	337 44%	558 49% P	244 42%	604 46%	198 50%	78 31%	89 33%															
Immediately/1-30 Days (Sub-Sub-Net)	524	399 31% CD	47 22%	14 12%	74 28% D	351 33% G	162 26%	89 29%	113 34%	192 30%	130 30%	211 32%	81 27%	233 30%	375 33% P	150 26%	374 28%	150 38% Q	50 19%	59 22% S															
Immediately	305	247 18% CDE	23 11%	4 3%	20 8%	186 18% G	110 18%	49 16%	75 22%	110 17%	71 16%	97 15%	59 20%	149 19%	206 18% P	99 17%	184 15%	110 28% Q	22 8%	40 15% S															
1-30 days	219	152 13% Bc	24 11%	11 9%	54 20% Bc	165 16% G	52 8%	40 13%	38 11%	83 13%	60 14% MN	114 18% MN	22 7%	83 11% P	169 15% P	51 9%	180 14%	40 17% r	28 11%	19 7% S															
2-3 months	277	199 16% I	37 17%	19 16%	32 12% I	173 15% I	93 15%	43 14%	33 10%	121 19% I	80 19% N	128 20% N	45 15%	105 14%	183 16% P	94 16%	230 17% r	47 13% r	29 11% r	30 11% S															
4-6 months	282	184 16% P	48 22% P	17 14%	45 17% P	176 17% P	100 16% P	45 15% P	68 20% P	98 15% P	72 17% P	111 17% P	42 14% P	129 17% P	208 18% P	74 13% P	230 17% P	52 13% P	46 18% P	36 13% P															
7-11 months	158	99 9% c	12 5% c	16 14% bc	36 13% bc	102 10% c	53 9% c	44 14% jk	30 9% c	47 7% c	38 9% c	56 9% c	29 10% c	74 10% c	102 9% c	57 10% c	134 10% c	24 6% c	30 12% c	28 10% c															
A year or longer	345	210 20% c	46 21% BCD	50 21% c	56 21% d	193 18% c	142 23% f	78 25% j	65 19% c	116 18% c	85 20% c	109 17% c	74 25% l	162 21% c	206 18% c	139 24% o	272 21% o	73 18% o	75 29% o	77 28% o															
Never again	127	72 7% BD	29 13% BD	1 1%	26 10% d	63 6% f	64 10% f	11 3% j	27 8% h	63 10% h	26 6% h	37 6% h	64 9% h	58 8% h	5 5% h	79 12% o	7 6% o	48 12% q	27 11% q	41 15% q															
1 Day To 3 Months (Net)	497	350 29% R	61 28% BD	30 25% d	86 32% d	339 32% G	145 24% G	83 27% j	71 21% c	203 32% h	140 32% h	242 37% MN	67 23% l	188 25% l	352 31% p	145 25% r	410 31% r	87 22% r	57 22% r	49 18% r															
Sigma	1714	1162	219	118	269	1058	614	309	336	637	432	651	296	767	1131	583	1319	395	256	271															

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* - small base

Fielding Period: March 14, 2020 - April 25, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

Q33B\_2 Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following?  
 Go to a gym class

Base: Applicable Response

	Race				Parents			Region				Urbanicity			Employment Status		Vaccine Acceptance		Women	
	Wave 61 (4/23- 4/25)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	1367	1111	137	58	145	898	443	288	235	538	306	612	214	541	947	420	1098	269	141	254
Weighted Base	1417	921	214*	92*	260*	880	502	235	262	557	363	587	226	603	990	427	1065	352	225*	226
Up To 6 Months (Net)	986 70%	699 76%	141 66%	50 55%	158 61%	655 74%	305 61%	171 73%	180 69%	394 71%	241 66%	434 74%	156 69%	396 66%	724 73%	262 61%	750 70%	236 67%	142 63%	144 64%
Up To 3 Months (Sub-Net)	794 56%	577 63%	103 48%	36 39%	118 46%	528 60%	241 48%	136 58%	143 55%	331 59%	184 51%	351 60%	132 58%	311 52%	593 60%	201 47%	599 56%	195 55%	88 39%	116 51%
Immediately/ 1-30 Days (Sub-Sub-Net)	561 40%	422 46%	68 32%	17 19%	78 30%	360 41%	185 37%	91 39%	109 41%	237 43%	125 34%	231 39%	97 43%	233 39%	417 42%	145 34%	401 36%	160 45%	47 21%	82 36%
Immediately	323 23%	241 26%	36 17%	5 6%	38 15%	197 22%	113 23%	54 23%	66 25%	145 34%	58 16%	102 17%	70 31%	151 25%	230 23%	93 19%	201 19%	122 35%	19 8%	50 22%
1-30 days	238 17%	181 20%	32 15%	12 13%	40 15%	162 18%	72 14%	37 16%	43 18%	92 17%	68 19%	129 20%	27 12%	82 14%	187 19%	51 12%	200 19%	38 11%	29 13%	32 14%
2-3 months	233 16%	158 17%	35 16%	19 20%	41 16%	168 19%	56 11%	45 19%	35 13%	94 17%	59 16%	119 20%	35 16%	78 13%	178 18%	57 13%	198 19%	35 10%	40 18%	34 15%
4-6 months	192 14%	122 13%	39 18%	15 16%	39 15%	128 15%	64 13%	35 15%	37 14%	63 11%	57 16%	83 14%	24 11%	85 14%	131 13%	61 14%	152 14%	41 12%	54 24%	28 12%
7-11 months	151 11%	61 7%	35 16%	11 13%	47 18%	99 11%	46 9%	35 15%	20 8%	57 10%	39 11%	50 9%	22 10%	79 13%	101 10%	49 12%	118 11%	32 9%	28 12%	20 9%
A year or longer	170 12%	93 10%	23 11%	20 21%	36 14%	90 10%	77 15%	22 9%	38 14%	53 10%	57 16%	70 12%	36 16%	64 11%	110 11%	60 14%	115 11%	54 15%	40 18%	42 18%
Never again	111 8%	69 7%	15 7%	10 11%	19 7%	35 4%	74 15%	7 3%	24 9%	53 10%	26 7%	33 6%	65 11%	55 6%	55 13%	81 8%	55 10%	29 8%	16 7%	21 9%
1 Day To 3 Months (Net)	471 33%	336 37%	67 31%	31 34%	80 31%	330 38%	128 25%	82 35%	77 29%	186 33%	125 35%	248 42%	63 28%	160 27%	363 37%	108 25%	397 37%	73 21%	69 31%	66 29%
Sigma	1417 100%	921 100%	214 100%	92 100%	260 100%	880 100%	502 100%	235 100%	262 100%	557 100%	363 100%	587 100%	226 100%	603 100%	990 100%	427 100%	1065 100%	352 100%	225 100%	226 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* - small base

Fielding Period: March 14, 2020 - April 25, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

Q33B\_3 Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following?

Take a cruise

Base: Applicable Response

	Race																			Parents		Region					Urbanicity			Employment Status		Vaccine Acceptance		Women	
	Wave 61 (4/23-4/25)		Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employed	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women															
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)															
Unweighted Base	1417	1169	131	61	144	946	448	296	242	566	313	612	236	569	954	463	1154	263	143	256															
Weighted Base	1450	975	202*	98*	250*	925	493	246	283	568	353	589	239	622	1011	439	1104	346	226*	221															
Up To 6 Months (Net)	771	551 53% d	104 51%	41 41%	129 52%	523 56% G	225 46%	128 52%	133 47%	310 55%	200 57% i	370 63% MN	110 46%	290 47%	595 59% P	176 40%	580 53%	191 55%	86 38%	92 41%															
Up To 3 Months (Sub-Net)	580	412 40%	85 42%	33 33%	87 35%	395 43% G	168 34%	104 42% I	87 31%	229 40%	159 45% I	299 51% MN	69 29%	212 34%	448 44% P	132 30%	413 37%	166 48% Q	58 26%	64 29%															
Immediately/1-30 Days (Sub-Sub-Net)	338	271 23% CDe	36 28% d	4 18% d	50 20% D	235 25% g	98 20%	56 23% I	50 17%	150 26% I	83 24% I	164 26% MN	41 17%	133 21% P	256 25% P	82 19%	229 21%	109 31% Q	23 10% S	40 18% S															
Immediately	185	150 15% cDe	16 8%	2 3%	22 9%	117 13%	67 14%	32 13%	27 10%	88 15% i	37 11%	66 11% MN	29 12%	90 14%	135 13%	50 11%	102 9%	83 24% Q	11 5% S	27 12% S															
1-30 days	153	120 11% d	20 10%	2 2%	28 11% G	118 13% G	31 6%	24 10%	22 8%	62 11% d	46 13% MN	98 17% MN	12 5%	43 7%	122 12% P	32 7%	127 12%	28 8% R	13 6% S	13 6% S															
2-3 months	242	141 17% d	50 25% B	28 29% Be	37 15%	160 17% G	70 14%	48 20% I	38 13% I	79 14% I	76 22% I	135 23% MN	28 12% P	79 13% P	191 19% P	50 11%	184 17%	58 17% R	34 15% S	24 11% S															
4-6 months	191	139 13% d	18 9%	8 8%	43 17%	128 14% G	58 12%	24 10% I	46 16% I	81 14% I	41 12% I	71 12% MN	41 17% P	78 13% P	147 15% P	44 10%	167 15% R	25 7% R	28 12% S	28 13% S															
7-11 months	156	78 11% d	16 8%	14 15% BC	42 17% BC	100 11% G	50 10%	39 16% I	22 8% I	56 10% I	39 11% I	70 12% MN	20 8% P	66 11% P	118 12% P	39 9%	136 12% R	20 6% R	35 16% S	26 12% S															
A year or longer	336	210 23% d	60 30% b	33 34% be	49 19%	213 23% G	121 25% I	50 20% I	84 21% I	122 21% I	81 23% I	108 18% MN	69 29% L	160 26% L	210 21% L	127 25% O	257 23% O	79 23% O	86 38% S	72 33% S															
Never again	187	136 13% d	22 11% b	10 10% be	29 12%	90 10% G	97 20% F	29 12% I	44 16% I	81 14% I	33 9% I	41 7% MN	40 17% L	106 17% L	89 9% L	131 12% O	55 16% O	18 8% S	32 14% S	14% S															
1 Day To 3 Months (Net)	395	261 27% d	69 34% b	30 31% be	65 26%	278 30% G	101 20% I	72 29% I	60 21% I	141 25% I	122 35% I	233 40% MN	40 17% L	122 20% L	313 31% P	82 19% O	311 28% O	84 24% S	47 21% S	36 16% S															
Sigma	1450	975	202	98	250	925	493	246	283	568	353	589	239	622	1011	439	1104	346	226	221															

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* - small base

Fielding Period: March 14, 2020 - April 25, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

Q33B\_4 Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following?  
 Go out to dinner

Base: Applicable Response

	Race																	Parents		Region					Urbanicity			Employment Status		Vaccine Acceptance			Women	
	Wave 61 (4/23- 4/25)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women														
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)														
Unweighted Base	1991	1671	164	77	168	1243	718	421	382	773	415	731	417	843	1161	830	1566	425	185	452														
Weighted Base	1987	1384	250	119*	293	1214	735	348	420	748	471	703	393	891	1221	766	1488	499	294	368														
Up To 6 Months (Net)	1614	1182 81%	184 74%	86 72%	209 71%	1019 84%	564 77%	292 84%	346 82%	595 80%	380 81%	572 81%	332 85%	709 80%	1007 83%	606 79%	1209 81%	405 81%	190 65%	285 78%														
Up To 3 Months (Sub-Net)	1330	991 72%	146 59%	71 60%	163 56%	837 69%	471 64%	233 67%	285 68%	504 67%	308 65%	460 65%	280 71%	590 66%	839 69%	492 64%	989 66%	341 68%	154 52%	233 63%														
Immediately/1-30 Days (Sub-Sub-Net)	1012	794 57%	94 38%	44 37%	100 34%	647 53%	345 47%	162 47%	228 54%	400 53%	222 47%	332 47%	225 57%	454 51%	633 52%	379 49%	717 48%	295 59%	96 33%	187 51%														
Immediately	650	530 38%	49 19%	24 20%	33 11%	406 33%	232 32%	108 31%	145 35%	271 36%	126 27%	162 25%	171 44%	316 36%	391 32%	259 34%	421 28%	228 46%	53 18%	115 31%														
1-30 days	362	264 18%	45 18%	20 17%	67 23%	241 20%	113 15%	55 16%	83 20%	129 17%	96 20%	170 24%	54 14%	138 15%	242 20%	120 16%	295 20%	67 13%	42 14%	72 20%														
2-3 months	318	196 14%	53 21%	27 23%	63 22%	190 16%	126 17%	71 20%	56 15%	105 14%	86 18%	128 18%	55 14%	135 13%	205 17%	113 15%	273 19%	45 9%	58 20%	46 13%														
4-6 months	284	191 14%	38 15%	15 12%	46 16%	182 15%	93 13%	59 17%	62 15%	91 12%	72 15%	112 16%	52 13%	120 14%	169 14%	115 15%	219 15%	64 13%	37 13%	52 14%														
7-11 months	127	71 5%	19 8%	16 14%	19 7%	69 6%	57 8%	20 6%	24 6%	47 6%	36 8%	42 6%	21 5%	64 7%	78 6%	49 6%	98 7%	29 6%	31 10%	22 6%														
A year or longer	190	102 7%	39 15%	17 14%	38 13%	96 8%	88 12%	23 7%	43 10%	80 11%	44 9%	61 9%	37 9%	92 10%	109 9%	81 11%	155 10%	35 7%	63 22%	49 13%														
Never again	56	28 2%	8 3%	-	27 9%	30 2%	26 4%	11 3%	7 2%	25 3%	11 2%	27 4%	3 1%	25 3%	26 2%	29 4%	26 2%	30 6%	9 3%	12 3%														
1 Day To 3 Months (Net)	680	461 33%	98 39%	47 40%	130 45%	431 36%	239 33%	126 36%	139 33%	233 31%	182 39%	298 42%	109 28%	273 31%	447 37%	233 30%	568 38%	112 23%	100 34%	118 32%														
Sigma	1987	1384	250	119	293	1214	735	348	420	748	471	703	393	891	1221	766	1488	499	294	368														

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* - small base

Q33B\_5 Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following?  
 Visit a casino

Base: Applicable Response

	Race				Parents			Region				Urbanicity			Employment Status		Vaccine Acceptance		Women	
	Wave 61 (4/23- 4/25)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	1457	1197	138	64	145	961	472	317	255	548	337	632	253	572	966	491	1174	283	152	284
Weighted Base	1482	986	215*	98*	250*	944	504	250	284	548	400	616	248	618	1009	473	1122	360	237*	241
Up To 6 Months (Net)	974 66%	686 70% D	142 43%	43 43%	161 43%	648 69% G	305 61%	168 67%	174 61%	349 64%	282 70% I	444 72% mN	158 64%	371 60%	707 70% P	267 56%	721 64%	253 70%	145 61%	143 59%
Up To 3 Months (Sub-Net)	734 49%	529 54% DE	102 47%	32 33%	106 42%	495 52% G	222 44%	123 49%	128 45%	269 49%	213 53%	350 57% MN	108 43%	276 45%	543 54% P	190 40%	539 48%	195 54%	86 36%	99 41%
Immediately/1-30 Days (Sub-Sub-Net)	458 31%	347 35% oDE	54 25%	16 16%	62 25%	323 34% G	126 25%	77 31%	83 29%	160 29%	137 34% 33%	203 33%	67 27%	188 31% 34% P	112 24%	327 29%	131 36% q	46 19%	56 23%	
Immediately	253 17%	195 20% dE	27 13%	9 9%	16 6%	160 17% G	89 18%	36 15%	54 19%	96 17%	67 17%	91 15%	50 20%	112 18%	185 18%	69 15%	157 14%	97 27% 11%	26 11%	32 13%
1-30 days	205 14%	152 15%	27 13%	7 7%	46 18% d	164 17% G	37 7%	41 16%	29 10%	64 12%	71 18% ij	112 18% MN	17 7%	76 12% m	162 16% P	43 9%	170 15% r	34 9%	20 8%	25 10%
2-3 months	276 19%	183 19%	48 22%	17 17%	44 18%	172 18% G	97 19%	46 18%	45 16%	109 20%	76 19% ij	240% mN	41 17%	87 14%	197 19%	79 17%	212 19%	64 18%	40 17%	43 18%
4-6 months	240 16%	156 16%	40 18%	10 10%	55 22%	153 16% G	83 16%	45 18%	46 16%	80 15%	68 17% ij	94 15% mN	50 20%	95 15%	164 16%	76 16%	182 16%	58 16%	59 25%	44 18%
7-11 months	144 10%	79 8%	20 9%	17 19% B	27 11%	91 10% G	47 9%	30 12%	37 13%	46 8%	31 8%	55 9% 9%	18 7%	71 11%	108 11% 11%	36 8%	115 10%	29 8%	24 10%	24 10%
A year or longer	250 17%	143 14%	35 16% BCo	33 33% 18%	45 18%	142 15% G	101 20% 1	43 17%	47 17%	97 18%	63 16% 13%	83 23% 18%	57 23% 18%	110 18% 15%	147 15% 22% O	103 22% 19% R	210 19%	40 11%	50 21%	52 22%
Never again	115 8%	79 8%	19 9%	5 6%	17 7%	63 7% G	50 10% 1	7 3%	26 9% H	56 10% H	25 6% 6%	34 6% 6%	16 6% 6%	65 11% 5%	46 5% 5%	68 14% O	76 7%	39 11% q	19 8%	21 9%
1 Day To 3 Months (Net)	480 32%	334 34%	75 35%	24 24%	90 36%	335 36% G	133 26% 1	87 35% 1	74 26% 1	174 32% 1	146 37% 1	259 42% MN	58 23% 23%	163 26% 26%	359 36% P	122 26% 26%	382 34% f	98 27% f	60 25% q	67 28%
Sigma	1482 100%	986 100%	215 100%	98 100%	250 100%	944 100% G	504 100% 1	250 100% 1	284 100% 1	548 100% 1	400 100% 1	616 100% 1	248 100% 1	618 100% 1	1009 100% 1	473 100% 1	1122 100% 1	360 100% 1	237 100% 1	241 100% 1

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* - small base

Fielding Period: March 14, 2020 - April 25, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

Q33B\_6 Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following?  
 Stay in a hotel

Base: Applicable Response

	Race																			Parents		Region					Urbanicity			Employment Status		Vaccine Acceptance		Women	
	Wave 61 (4/23 - 4/25)		Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women															
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)															
Unweighted Base	1836	1532	155	75	162	1165	640	380	348	710	398	705	365	766	1124	712	1461	375	174	387															
Weighted Base	1854	1280	242	117*	287*	1142	673	316	394	688	455	678	356	820	1177	677	1391	463	279	321															
Up To 6 Months (Net)	1306	947 74% CE	150 62%	76 64%	176 61%	848 74% G	428 64%	204 65%	286 72% h	486 71%	331 73% h	499 74% N	263 74% n	545 66%	879 75% P	427 63%	962 69%	344 74%	169 61%	199 62%															
Up To 3 Months (Sub-Net)	1038	764 60% CE	109 45%	57 48%	120 42%	677 59% G	335 50%	165 52%	227 58%	384 56%	262 58% N	406 60% N	208 58%	424 52%	702 60% P	336 50%	746 54%	292 63% Q	120 43%	155 48%															
Immediately/1-30 Days (Sub-Sub-Net)	683	528 41% CE	56 23%	40 34%	68 24%	446 39% G	217 32%	104 33%	147 37%	257 37%	175 39% N	249 37%	145 41%	289 35%	453 38% Q	231 34%	457 33%	226 49% Q	68 25%	103 32% S															
Immediately	424	341 27% CDE	40 16%	15 13%	27 9%	270 24%	147 22%	61 19%	96 24%	178 26% hk	88 19%	126 19%	102 16%	196 24% l	273 23% L	151 22%	255 18%	168 36% Q	36 13%	66 21% S															
1-30 days	260	187 13% C	16 7%	25 22% c	41 14%	177 15% G	70 10%	43 13%	50 13%	79 11%	87 19% j	124 18% mN	43 12%	93 11%	180 15% N	80 12%	202 14%	58 12% r	33 12%	37 12%															
2-3 months	355	236 18% C	53 22%	17 14%	52 18%	230 20% G	118 18%	61 19%	81 20%	127 18%	87 19% N	156 23% N	64 18%	135 17% P	249 21% P	106 16%	289 21% R	66 14% r	52 19%	52 16%															
4-6 months	268	183 14% C	40 17%	19 16%	55 19%	172 15% G	93 14%	39 12%	59 15%	102 15%	68 15% N	93 14%	54 15%	121 15% P	177 15% P	91 13%	217 16% R	51 11% r	49 18%	45 14%															
7-11 months	187	108 8% C	31 13%	14 12%	41 14% B	106 9%	80 12%	36 11%	32 8%	66 10%	53 12% N	69 10%	23 8%	95 12% M	130 11% M	57 8%	150 11% O	36 8% i	44 16% l	32 10%															
A year or longer	281	182 14% C	40 17%	26 22%	54 19%	149 13% F	124 18% F	64 20% J	61 16% J	92 13% K	64 14% K	96 14% L	58 16% L	128 16% L	139 12% O	142 21% O	225 16% O	56 12% O	51 18% O	62 19%															
Never again	80	43 3% Bd	22 9%	2 1%	16 6%	39 3% I	40 6% I	12 4%	16 4% K	44 6% K	8 2% K	15 2% L	13 4% L	52 6% L	29 2% O	51 8% O	53 4% O	27 6% O	15 5% O	27 8%															
1 Day To 3 Months (Net)	615	424 33% R	69 29%	42 36%	93 33%	407 36% G	188 28%	104 33%	131 33%	205 30% J	174 38% J	280 41% MN	107 30% MN	228 28% P	429 36% P	186 27% R	491 35% R	124 27% R	84 30% R	89 28%															
Sigma	1854	1280	242	117	287	1142	673	316	394	688	455	678	356	820	1177	677	1391	463	279	321															

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* - small base

Fielding Period: March 14, 2020 - April 25, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

Q33B\_7 Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following?  
 Go to the office

Base: Applicable Response

	Race																			Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women	
	Wave 61 (4/23 - 4/25)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed*	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women														
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)														
Unweighted Base	1306	1042	133	68	153	868	413	281	222	511	292	616	205	485	1044	262	1030	276	151	230														
Weighted Base	1404	885	208*	110*	275*	878	488	243	259	528	374	602	220	582	1108	297	1045	360	245*	214														
Up To 6 Months (Net)	1090	728 78% CD	148 71%	69 63%	216 d 79%	710 81% G	349 71%	187 77%	201 78%	401 76%	301 80%	485 81% N	184 83% N	421 72%	903 82% P	187 63%	812 78%	278	165 67%	163 76% S														
Up To 3 Months (Sub-Net)	924	623 66% CD	120 58%	55 50%	174 d 63%	617 70% G	283 58%	153 63%	167 64%	344 65%	260 70%	424 70% N	152 69% n	348 60%	776 70% P	148 50%	682 65%	241 67%	120 49%	120 56%														
Immediately/1-30 Days (Sub-Sub-Net)	681	497 48% CDE	72 35%	36 32%	107 39%	462 53% G	205 42%	110 45%	130 50%	261 49%	180 48%	287 48%	123 56%	271 47%	583 53% P	98 33%	496 47%	185 52%	74 30%	86 40% S														
Immediately	463	355 33% CDE	36 17%	22 20%	57 21%	298 34% G	152 31%	81 33%	99 38% K	186 35% K	98 26%	171 28%	103 47% LN	190 33%	393 35% P	71 24%	311 30%	153 42%	35 14% S	64 30% S														
1-30 days	218	141 15% CDE	36 17%	14 12%	51 18%	164 19% G	52 11%	29 12%	32 12%	75 14%	82 22% HIJ	116 19% Mn	20 3%	81 14%	190 17% P	28 9%	185 18% R	33 9%	39 16% S	22 10%														
2-3 months	243	127 17% B	48 23% B	19 18%	67 24% B	155 18% G	78 16%	43 18%	36 14%	83 16%	80 22% I	137 23% MN	29 13%	77 13%	193 17% P	50 17%	187 18%	56 16%	46 19% S	34 16%														
4-6 months	166	105 12% B	28 13%	14 13%	42 15% B	93 11% G	66 13%	35 14%	35 13%	57 11%	40 11% I	81 10% MN	32 14%	73 13%	127 11% P	39 13%	130 12%	36 10%	45 18% S	43 20%														
7-11 months	120	50 9% B	21 10%	19 18% B	29 11% B	77 9% G	42 9%	32 13%	20 8%	34 6%	33 9% J	38 6% K	13 8% L	69 12% Ln	96 9% P	24 8%	97 9%	23 6% I	39 16% S	18 8%														
A year or longer	118	57 8% B	30 15% B	16 15% b	19 7%	52 6% F	60 12% F	16 7%	25 10%	57 11% k	20 5% m	61 10% n	10 5% O	47 8% P	66 6% Q	52 17% O	92 9%	26 7% I	27 11% S	15 7%														
Never again	77	50 5% Q	9 4%	6 5%	11 4%	39 4% I	37 8% I	8 3%	13 5%	36 7% J	19 5% K	18 3% L	14 6% M	45 8% N	43 4% O	34 11% O	44 4%	33 9% Q	15 6% S	19 9%														
1 Day To 3 Months (Net)	460	268 33% R	84 40% b	33 30%	118 43% B	319 36% G	131 27%	72 29%	68 26%	158 30% H	162 43% I	253 42% MN	49 22%	158 27% P	383 35% P	77 26% R	372 36% R	89 25% S	85 35% S	56 26% T														
Sigma	1404	885	208	110	275	878	488	243	259	528	374	602	220	582	1108	297	1045	360	245	214														

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* - small base

Fielding Period: March 14, 2020 - April 25, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

Q33B\_8 Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following?  
 Go to a sporting event

Base: Applicable Response

	Race																			Parents		Region					Urbanicity			Employment Status		Vaccine Acceptance			Women	
	Wave 61 (4/23- 4/25)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women																
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)																
Unweighted Base	1555	1289	136	62	149	1009	519	318	305	592	340	637	281	637	1020	535	1252	303	147	280																
Weighted Base	1612	1101	207*	97*	269*	1009	563	268	347	592	405	619	288	705	1073	538	1215	396	235*	238																
Up To 6 Months (Net)	1020	741 63% DE	129 62% D	44 46% D	140 52% G	677 67% G	320 57% G	171 64% G	221 64% G	365 62% G	263 65% MN	428 69% MN	168 58% MN	424 60% MN	731 68% P	289 54% P	763 63% P	258 65% P	116 49% P	111 47% P																
Up To 3 Months (Sub-Net)	757	570 47% DE	89 43% D	30 31% D	98 36% G	501 50% G	235 42% G	127 47% G	161 46% G	273 46% G	196 48% MN	337 54% MN	124 43% MN	296 42% MN	553 51% P	204 38% P	567 47% P	190 48% P	64 27% P	81 34% P																
Immediately/1-30 Days (Sub-Sub-Net)	492	385 31% cDE	51 25% D	16 16% D	44 16% G	317 31% G	161 29% G	77 29% G	102 29% G	196 33% G	116 29% mn	216 35% mn	76 26% mn	200 28% mn	355 33% P	137 25% P	339 28% Q	153 39% Q	32 14% Q	53 22% S																
Immediately	290	227 18% cDE	26 12% D	5 5% D	24 9% G	174 17% G	103 18% G	47 18% G	67 19% G	117 20% G	58 14% mn	98 19% mn	54 19% mn	137 19% mn	196 18% P	93 17% P	174 14% Q	115 29% Q	20 8% Q	41 17% S																
1-30 days	202	158 13% E	26 12% D	11 11% D	20 7% G	143 14% G	57 10% G	30 11% G	35 10% G	79 13% G	58 14% MN	117 20% MN	23 8% MN	63 9% MN	158 15% P	44 8% P	164 14% Q	38 10% Q	12 5% Q	13 5% S																
2-3 months	265	186 16% E	37 18% D	14 15% D	55 20% G	184 18% G	74 13% G	49 18% G	59 17% G	77 13% G	80 20% J	122 20% N	48 17% N	96 14% N	198 18% P	68 13% P	228 19% R	37 9% R	32 14% R	27 12% R																
4-6 months	263	170 16% E	40 19% D	14 15% D	41 15% G	176 17% G	85 15% G	44 16% G	60 17% G	92 16% G	67 17% J	91 15% N	44 15% N	129 18% N	178 17% P	85 16% P	196 17% R	68 17% R	51 22% T	30 13% T																
7-11 months	211	110 13% E	34 17% D	20 21% D	53 20% B	132 13% B	73 13% B	34 13% B	39 11% B	90 15% B	48 12% B	80 13% B	43 15% B	87 12% B	135 13% B	75 14% B	172 14% B	38 10% B	40 17% B	39 17% B																
A year or longer	273	181 17% E	32 16% D	29 29% D	54 20% B	146 14% B	121 21% B	52 19% B	60 17% B	97 16% B	64 16% B	87 14% B	51 18% B	135 19% B	158 15% B	115 21% B	202 17% B	70 18% B	53 22% B	56 23% B																
Never again	108	70 7% E	11 5% D	4 4% D	23 8% G	54 5% G	50 9% G	12 4% G	27 8% G	39 7% G	30 7% G	24 4% G	25 9% L	59 8% L	49 5% L	59 11% O	78 6% O	31 8% O	27 11% O	32 13% O																
1 Day To 3 Months (Net)	467	343 29% E	63 31% D	25 26% D	74 28% G	327 32% G	132 23% G	80 30% G	94 27% G	156 26% G	138 34% J	238 39% MN	71 25% MN	158 22% MN	356 33% P	111 21% P	393 32% R	75 19% R	45 19% R	40 17% R																
Sigma	1612	1101	207	97	269	1009	563	268	347	592	405	619	288	705	1073	538	1215	396	235	238																

Proportions: Means. Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* - small base

Fielding Period: March 14, 2020 - April 25, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

Q33B\_9 Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following?  
 Go to the movies

Base: Applicable Response

	Race																			Parents		Region					Urbanicity			Employment Status		Vaccine Acceptance		Women	
	Wave 61 (4/23 - 4/25)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BIPOC Women	Low Income Women															
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)															
Unweighted Base	1754	1452	155	73	163	1107	620	367	333	683	371	694	331	729	1090	664	1406	348	172	375															
Weighted Base	1759	1192	234	114*	281*	1069	654	310	368	656	426	663	312	784	1148	612	1330	429	274	306															
Up To 6 Months (Net)	1223	856 69%	163 70%	68 60%	182 65%	780 73%	418 64%	213 69%	258 70%	467 71%	284 67%	480 72%	227 73%	516 66%	842 73%	381 62%	924 69%	299 70%	164 60%	185 60%															
Up To 3 Months (Sub-Net)	931	652 53%	121 52%	48 42%	141 50%	593 55%	320 49%	157 50%	185 50%	367 56%	223 52%	390 59%	169 54%	372 47%	660 58%	271 44%	690 52%	242 56%	113 41%	145 47%															
Immediately/1-30 Days (Sub-Sub-Net)	639	451 36%	65 28%	27 24%	115 41%	411 38%	215 33%	102 33%	121 33%	260 40%	156 37%	252 38%	116 37%	271 35%	461 40%	178 29%	446 34%	192 45%	56 20%	92 30%															
Immediately	343	265 20%	22 9%	5 4%	43 15%	214 20%	123 19%	55 18%	78 21%	139 21%	71 17%	113 17%	64 20%	167 21%	241 21%	102 17%	222 17%	121 28%	18 7%	55 18%															
1-30 days	296	186 17%	43 18%	22 15%	77 28%	197 18%	92 14%	46 15%	43 12%	121 18%	85 20%	139 21%	53 17%	104 13%	220 19%	76 12%	224 17%	71 18%	38 14%	37 12%															
2-3 months	292	201 17%	56 24%	21 18%	26 9%	183 17%	105 16%	55 18%	64 17%	107 16%	67 16%	138 21%	53 17%	101 13%	199 17%	93 15%	243 18%	49 13%	57 19%	53 17%															
4-6 months	291	204 17%	41 18%	20 18%	42 15%	186 17%	98 15%	56 18%	74 20%	100 15%	62 14%	89 13%	58 19%	144 18%	181 16%	110 18%	234 18%	57 13%	51 19%	40 13%															
7-11 months	171	117 10%	16 7%	12 11%	33 12%	101 9%	65 10%	32 10%	35 9%	50 8%	55 13%	53 8%	23 7%	95 12%	113 10%	59 10%	127 10%	44 10%	27 10%	25 8%															
A year or longer	274	163 16%	37 16%	30 26%	56 20%	141 13%	127 19%	52 17%	51 14%	100 15%	71 17%	99 15%	48 15%	127 16%	157 14%	116 16%	216 16%	58 13%	63 23%	67 22%															
Never again	92	56 5%	18 8%	4 4%	10 4%	48 4%	44 7%	14 4%	24 6%	39 6%	15 4%	32 5%	15 5%	45 6%	36 3%	56 9%	63 5%	29 7%	20 7%	29 9%															
1 Day To 3 Months (Net)	588	386 33%	99 43%	43 38%	98 35%	380 36%	197 30%	101 33%	106 29%	228 35%	152 36%	277 42%	105 34%	206 26%	419 37%	169 28%	467 35%	121 28%	95 35%	90 29%															
Sigma	1759	1192	234	114	281	1069	654	310	368	656	426	663	312	784	1148	612	1330	429	274	306															

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* - small base

Fielding Period: March 14, 2020 - April 25, 2021  
COVID-19  
Weighted To The U.S. General Adult Population - Propensity

Q33B\_10 Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following?  
Host/attend a large social gathering

Base: Applicable Response

	Race				Parents			Region				Urbanicity			Employment Status		Vaccine Acceptance		Women	
	Wave 61 (4/23 - 4/25)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed <sup>a</sup>	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	1758	1457	157	73	164	1125	605	375	337	677	369	682	334	742	1090	668	1388	370	172	369
Weighted Base	1785	1210	244	112*	286*	1109	638	317	376	668	424	659	325	800	1149	635	1333	451	276	310
Up To 6 Months (Net)	1136 64%	807 67% CE	138 57%	81 72% CE	148 52%	737 66% G	372 58%	204 64%	228 61%	443 66%	261 62%	456 69% N	205 63%	475 59%	778 68% P	358 56%	842 63%	294 65%	151 55%	181 58%
Up To 3 Months (Sub-Net)	836 47%	611 50% CE	98 40%	56 50% e	101 35%	538 49% g	273 43%	140 44%	166 44%	330 49%	201 47%	349 53% MN	136 42%	352 44%	583 51% P	253 40%	594 45%	242 54% Q	92 33%	121 39%
Immediately/1-30 Days (Sub-Sub-Net)	519 29%	392 32% CE	51 21%	26 23%	45 16%	337 30%	169 27%	87 27%	114 30%	202 30%	116 27%	197 30%	91 28%	231 29%	353 31% Q	165 26%	338 25%	181 40% Q	53 19%	73 24%
Immediately	282 16%	222 18% CDE	24 10%	3 1%	19 7%	179 16%	97 15%	50 16%	68 18%	108 16%	57 13%	89 14%	56 14%	137 17%	188 16%	94 15%	151 11%	131 29% Q	20 7%	40 13% s
1-30 days	236 13%	170 14%	26 11%	23 20% e	26 9%	158 14%	72 11%	37 12%	47 12%	94 14%	58 14%	107 16% mn	35 11%	83 12%	165 14%	71 11%	186 14%	50 11% Q	33 12%	33 11%
2-3 months	318 17%	219 18%	47 19%	30 27%	56 19%	201 18%	104 16%	53 17%	52 14%	128 19%	85 20% l	152 23% MN	45 14%	121 15%	230 20% P	88 14%	257 19% r	61 12% R	39 21%	47 15%
4-6 months	299 17%	196 16%	40 16%	25 22%	48 17%	199 18%	99 16%	64 20%	62 17%	113 17%	60 14%	107 16% n	69 21% n	123 15%	195 17% P	104 16%	247 19% R	52 12% R	58 21%	60 19%
7-11 months	233 13%	140 12%	28 11%	13 12%	64 22% BC	138 12%	86 14%	36 11%	49 13%	77 12%	70 16% j	65 10% L	53 16% L	115 14%	149 13% L	83 13%	186 14% L	47 10% L	45 16% L	32 10%
A year or longer	314 18%	198 16%	56 23% b	16 14%	56 20%	181 16%	133 21% f	65 20% j	86 23% j	93 14% j	70 17% j	103 16% L	45 14% L	166 21% L	180 16% L	133 21% O	240 18% O	74 16% O	61 22% O	69 22%
Never again	102 6%	66 5%	22 9%	3 2%	18 6%	54 5%	48 7% h	12 4% h	13 3% h	55 8% h	22 5% h	36 5% h	23 7% h	44 5% h	41 4% h	61 10% Q	66 5% Q	20 8% Q	28 7% Q	9% 9%
1 Day To 3 Months (Net)	554 31%	389 32%	73 30% BCe	53 47% BCe	82 29%	359 32%	176 28%	91 29%	98 26%	222 33% i	144 34% i	259 39% MN	80 25% L	215 27% L	395 34% P	159 25% Q	443 33% R	111 25% R	72 26% R	80 26%
Sigma	1785	1210	244	112	286	1109	638	317	376	668	424	659	325	800	1149	635	1333	451	276	310

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
Overlap formulae used. \* - small base

Q33B\_11 Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following?  
 Take public transportation (e.g., subway, busses, trains)

Base: Applicable Response

	Race				Parents			Region				Urbanicity			Employment Status		Vaccine Acceptance		Women	
	Wave 61 (4/23 - 4/25)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	1435	1156	148	66	149	915	495	319	248	542	326	653	231	551	960	475	1156	279	156	281
Weighted Base	1483	948	225*	102*	258*	910	537	273	278	545	387	641	231	612	1017	466	1123	360	251*	246
Up To 6 Months (Net)	986 66%	661 70% d	140 63%	56 55%	168 65%	631 69% G	329 61%	202 74% LJ	169 61%	337 62%	277 72% LJ	480 75% MN	131 57%	375 61%	714 70% P	272 58%	753 67%	233 65%	131 52%	141 47%
Up To 3 Months (Sub-Net)	764 52%	509 54% D	119 53% d	36 36%	131 51%	481 53%	264 49%	153 56%	137 49%	263 48%	211 54%	378 59% MN	99 43%	288 47%	554 54% P	210 45%	571 51%	192 53%	94 37%	115 47% s
Immediately/1-30 Days (Sub-Sub-Net)	508 34%	355 37% Cd	57 25%	23 22%	83 32%	322 35%	171 32%	98 36%	97 35%	179 33%	133 34%	241 36% m	66 29%	200 33%	358 35%	150 32%	368 33%	140 39%	45 18%	81 33% S
Immediately	292 20%	201 21% D	35 15%	7 6%	39 15%	170 19%	113 21%	60 22%	56 20%	104 19%	72 19%	118 18%	45 19%	129 21%	189 19%	103 22%	180 17%	102 28% 10%	24 10%	57 23% S
1-30 days	216 15%	154 16% c	22 10%	16 16%	44 17%	152 17% G	58 11%	39 14%	41 15%	75 14%	62 16% MN	123 21% MN	21 9%	71 12%	168 19% P	47 10%	178 16% r	38 15%	21 8%	23 9%
2-3 months	256 17%	154 16% Bd	63 28% 9	13 13%	48 19%	159 17%	93 17%	54 20%	40 14%	84 15%	77 20% mN	136 21% mN	32 14%	87 14%	196 19% P	59 13%	203 18%	53 18%	49 20%	34 14%
4-6 months	222 15%	152 16% c	21 9%	20 19%	37 14%	150 17% g	65 12%	50 18%	32 11%	74 14%	67 17% H	103 16% I	32 14%	87 14%	161 16% O	62 13%	182 16%	41 11%	37 15%	26 11%
7-11 months	143 10%	77 8%	23 10% BCE	24 24% 10%	26 10%	86 9%	51 9%	34 12%	24 9%	58 11%	28 7% H	47 7% H	28 12% I	68 11% I	103 10% O	40 9%	123 11% R	20 8%	31 12%	26 11%
A year or longer	203 14%	120 13%	34 15%	13 12%	39 15%	103 11%	98 18% F	26 10%	53 19% HK	85 16% H	40 10% H	81 13% I	44 19% I	78 13% L	121 12% L	82 18% O	152 14%	51 14%	45 18%	37 15%
Never again	151 10%	90 10%	27 12%	9 9%	25 10%	90 10% g	59 11%	10 4%	32 12% H	66 16% H	42 11% H	32 5% I	28 12% L	91 15% L	78 8% O	72 16% O	94 8%	56 16% Q	44 18%	43 17%
1 Day To 3 Months (Net)	472 32%	308 33%	85 38%	30 29%	92 36%	311 34% g	151 28%	93 34%	81 29%	159 29%	139 36% MN	259 40% MN	54 23%	159 26% L	365 36% P	107 23%	381 34% R	90 25%	70 28%	57 23%
Sigma	1483 100%	948 100%	225 100%	102 100%	258 100%	910 100%	537 100%	273 100%	278 100%	545 100%	387 100%	641 100%	231 100%	612 100%	1017 100%	466 100%	1123 100%	360 100%	251 100%	246 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* - small base

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Q33B\_12 Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following?  
 Greet people with a handshake

Base: Applicable Response

	Race																			Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women	
	Wave 61 (4/23 - 4/25)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women														
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)														
Unweighted Base	1952	1637	161	77	171	1215	707	402	377	766	407	725	400	827	1146	806	1551	401	174	435														
Weighted Base	1949	1351	243	117*	300	1179	728	336	405	741	467	699	375	875	1208	741	1468	481	277	356														
Up To 6 Months (Net)	1188	879 61%	137 56%	60 51%	162 54%	744 63%	415 57%	206 61%	244 60%	450 61%	288 62%	444 64%	246 66%	498 57%	781 65%	408 55%	880 60%	308 64%	125 45%	172 48%														
Up To 3 Months (Sub-Net)	918	696 47%	98 40%	42 35%	106 35%	561 48%	328 45%	157 47%	182 45%	350 47%	229 49%	339 49%	192 51%	387 44%	604 50%	314 42%	653 44%	265 55%	72 26%	137 38%														
Immediately/1-30 Days (Sub-Sub-Net)	649	523 33%	47 19%	18 16%	77 26%	406 34%	228 31%	111 33%	140 36%	258 35%	140 30%	232 33%	134 36%	284 32%	421 35%	229 31%	441 30%	209 43%	28 10%	98 28%														
Immediately	413	338 21%	24 10%	10 9%	34 12%	238 20%	162 22%	86 20%	91 23%	177 24%	78 17%	116 17%	104 28%	193 22%	252 21%	161 22%	250 17%	162 34%	11 4%	63 18%														
1-30 days	237	185 12%	24 10%	8 7%	42 14%	167 14%	86 9%	45 13%	49 12%	90 11%	62 13%	116 17%	30 8%	90 10%	168 14%	68 9%	190 13%	46 10%	17 6%	35 10%														
2-3 months	269	173 14%	51 13%	23 20%	29 10%	156 13%	101 14%	46 14%	41 10%	92 12%	89 19%	107 15%	58 16%	104 12%	183 15%	85 12%	212 14%	57 12%	44 16%	39 11%														
4-6 months	270	183 14%	39 16%	18 15%	56 19%	182 15%	86 12%	49 14%	63 15%	100 14%	58 13%	105 15%	54 14%	111 13%	177 15%	93 13%	227 15%	43 9%	53 19%	35 10%														
7-11 months	191	109 8%	20 8%	21 18%	49 16%	118 10%	67 9%	34 10%	39 10%	65 9%	53 11%	67 10%	31 8%	93 11%	138 11%	53 7%	152 10%	39 8%	30 11%	33 9%														
A year or longer	305	179 16%	52 22%	23 20%	58 19%	168 14%	131 18%	57 17%	66 16%	118 16%	63 14%	123 18%	58 16%	123 14%	161 13%	143 15%	238 16%	67 14%	71 26%	83 23%														
Never again	265	184 14%	34 14%	13 11%	31 10%	149 13%	116 16%	40 12%	55 14%	108 15%	62 13%	64 9%	40 11%	161 18%	128 11%	137 19%	199 14%	66 14%	51 19%	68 19%														
1 Day To 3 Months (Net)	505	359 26%	75 31%	31 27%	71 24%	322 27%	166 23%	91 27%	90 22%	172 23%	151 32%	223 32%	88 24%	194 22%	352 29%	153 21%	402 27%	103 21%	61 22%	74 21%														
Sigma	1949	1351	243	117	300	1179	728	336	405	741	467	699	375	875	1208	741	1468	481	277	356														

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* - small base

Q36A Would you say we are in a global recession due to the coronavirus outbreak?

Base: All Respondents

	Wave 61 (4/23 - 4/25)	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women	
		White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	2097	1749	178	84	178	1287	773	437	400	826	434	766	444	887	1203	894	1639	458	198	494
Weighted Base	2097	1448	271	128*	315	1247	802	363	438	797	499	744	417	936	1265	832	1570	527	311	406
Yes	1513 72%	1044 72%	187 69%	102 80%	251 80% bc	924 74% g	557 69%	245 67%	326 74%	556 70%	386 77% HJ	581 75% MN	290 70%	642 69%	961 78% P	552 86%	1138 73%	374 71%	237 76%	297 73%
No	584 28%	404 28% e	84 31% e	26 20%	64 20%	323 26%	245 31% I	118 33% K	112 26%	241 30% K	113 23% K	163 22%	127 30% L	294 31% L	304 24% O	280 34% O	431 27%	153 29%	73 24%	109 27%
Sigma	2097 100%	1448 100%	271 100%	128 100%	315 100%	1247 100%	802 100%	363 100%	438 100%	797 100%	499 100%	744 100%	417 100%	936 100%	1265 100%	832 100%	1570 100%	527 100%	311 100%	406 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/MN - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

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1	1	Q2180 And are you...?
2	2	Q2182 Do you consider yourself to be a transgender individual?
3	3	EDU9 Are you currently enrolled in any of the following education programs?
4	4	ODM01 Generally speaking, how often do you wear a mask while outdoors and not in a crowded public place, such as hiking, running, going for a walk, walking between places, walking the dog, etc.?
5	5	ODM02 Do you support or oppose people wearing masks while outdoors and not in a crowded public place?
6	6	ODM03 Which one of the following is the reason you wear a mask when outdoors? Please select one.
7	7	CHT01 This past week, the final verdict was read for Derek Chauvin, the police officer convicted of the murder of George Floyd. How closely did you pay attention to this trial?
8	8	CHT02 Do you support or oppose the guilty verdict for Derek Chauvin?
9	9	CHT03 Does the guilty verdict symbolize justice for George Floyd's death or accountability for Derek Chauvin's criminal actions?
10	10	CHT04 How much do you agree with the following statements? Summary Of Strongly/Somewhat Agree
11	11	CHT04 How much do you agree with the following statements? Summary Of Strongly/Somewhat Disagree
12	12	CHT04_1 How much do you agree with the following statements? This is just the first step in improving trust between law enforcement and the communities they serve
13	13	CHT04_2 How much do you agree with the following statements? I am concerned that this will be used as a cover for the systemic problem that exist and a way to look away from the systemic solutions that we really need
14	14	CHT04_3 How much do you agree with the following statements? Activists, especially Black Lives Matter activists, played critical role in the verdict by raising awareness for systemic change with unprecedented numbers who took to the streets in protests
15	15	CHT04_4 How much do you agree with the following statements? It is too early to know whether this verdict is a flash in the pan or a sea change
16	16	CHT04_5 How much do you agree with the following statements? Ordinary Americans have moved well beyond assuming that the police are always right
17	17	CHT04_6 How much do you agree with the following statements? It is unfair to judge all police officers by the actions of officers like Derek Chauvin
18	18	CHT04_7 How much do you agree with the following statements? George Floyd's death was an accident and Derek Chauvin should not be convicted of murder for his actions
19	19	CHT05 Which of the following statements comes closer to your point of view regarding the George Floyd death?
20	20	HAT01 Do you think hate/discrimination has risen for each of the following groups since the COVID-19 outbreak? Summary Of Yes
21	21	HAT01 Do you think hate/discrimination has risen for each of the following groups since the COVID-19 outbreak? Summary Of No
22	22	HAT01 Do you think hate/discrimination has risen for each of the following groups since the COVID-19 outbreak? Summary Of Not Sure
23	23	HAT01_1 Do you think hate/discrimination has risen for each of the following groups since the COVID-19 outbreak? Religious groups
24	24	HAT01_2 Do you think hate/discrimination has risen for each of the following groups since the COVID-19 outbreak? African Americans
25	25	HAT01_3 Do you think hate/discrimination has risen for each of the following groups since the COVID-19 outbreak? Asian Americans
26	26	HAT01_4 Do you think hate/discrimination has risen for each of the following groups since the COVID-19 outbreak? Hispanics / Latinos
27	27	HAT1A How much have you seen, read, or heard about incidents involving hate/discrimination towards Asian Americans recently?
28	28	HAT02 How concerned are you about the hate/discrimination towards Asian Americans related to the coronavirus pandemic in this country?
29	29	HAT03 How often do you worry about you or your family being a victim of hate/discrimination (either verbally or physically) due to the coronavirus pandemic?
30	30	HAT04 Over the next 3 months, do you believe the hate/discrimination towards Asian Americans due to the coronavirus pandemic will get better or worse?
31	31	HAT20 Have you ever faced any discrimination or barriers because of your identity as an Asian or Asian-American?
32	32	HAT21 Have you ever witnessed a hate crime being committed against a person who identifies as Asian or Asian-American? Witnessing an event taking place, but not being involved, is also known as being a bystander.
33	33	HAT22 What types of discrimination have you been subjected to because of your identity as Asian or Asian-American? Please select all that apply.
34	34	HAT23 Where have you faced discrimination or barriers because of your race or ethnicity? Please select all that apply.
35	35	HAT24 How much of an impact has this had across the following... Summary Of Very Negative Impact
36	36	HAT24 How much of an impact has this had across the following... Summary Of Somewhat Negative Impact
37	37	HAT24 How much of an impact has this had across the following... Summary Of No Impact

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Page	Table	Title
38	38	HAT24_1 How much of an impact has this had across the following... Career opportunities
39	39	HAT24_2 How much of an impact has this had across the following... Education
40	40	HAT24_3 How much of an impact has this had across the following... Friendships
41	41	HAT24_4 How much of an impact has this had across the following... Dating
42	42	HAT24_5 How much of an impact has this had across the following... Involvement in religious communities
43	43	HAT24_6 How much of an impact has this had across the following... Self-confidence / sense of identity
44	44	HAT24_7 How much of an impact has this had across the following... Mental health
45	45	HAT24_8 How much of an impact has this had across the following... My outlook on the future of America
46	46	HAT25 As a bystander to a hate crime, what actions, if any, did you take to try to intervene? Please select all that apply.
47	47	HAT26 What emotions or feelings has the recent surge in anti-Asian hate speech and crimes evoked for you? Please select all that apply.
48	48	HAT27 What, in your opinion, should communities, governments, and organizations do to combat and mitigate anti-Asian discrimination and violence in the long run? Please select all that apply.
49	49	SUM01 Since the beginning of the year, how do you feel about traveling out of town now?
50	50	SUM02 Have you done any of the following related to summer travel? Please select all that apply.
51	51	SUM03 If you have planned or booked a summer vacation, is this your first trip since the start of the pandemic?
52	52	SUM04 Which of the following statements best represents how you feel towards travel today?
53	53	SUM05 What are you most looking forward to when traveling this summer?
54	54	SUM06 Do you expect you will have as much personal and professional flexibility heading into the fall as you do now (regarding remote work, school, etc.)
55	55	SUM07 What are the top barriers that might hold you back from traveling (or traveling more) this summer? Please select all that apply.
56	56	CT01 How concerned are you about each of following due to the COVID-19 pandemic? Summary Of Very/Somewhat Concerned
57	57	CT01 How concerned are you about each of following due to the COVID-19 pandemic? Summary Of Not At All/Not Too Concerned
58	58	CT01_1 How concerned are you about each of following due to the COVID-19 pandemic? A new wave of COVID-19 in my area
59	59	CT01_2 How concerned are you about each of following due to the COVID-19 pandemic? Losing your job due to the pandemic
60	60	CT01_3 How concerned are you about each of following due to the COVID-19 pandemic? You or your loved one's risk of being exposed to COVID-19 when you leave your home for essential errands
61	61	CT01_4 How concerned are you about each of following due to the COVID-19 pandemic? Returning to my normal activities in public (e.g., public transit, socializing)
62	62	CT01_5 How concerned are you about each of following due to the COVID-19 pandemic? Potential shortage of hospital ventilators for assisted breathing
63	63	CT01_6 How concerned are you about each of following due to the COVID-19 pandemic? Potential side effects of COVID vaccine
64	64	VCE1 Which of the following best describes your mindset when it comes to getting the COVID-19 vaccine when it becomes available to you?
65	65	BID3 How much stress would you say recent political turmoil is causing you personally?
66	66	RTN01 Generally speaking, how comfortable would you be to do each of the following today given the COVID-19 pandemic? Summary Of Top 2 Box
67	67	RTN01 Generally speaking, how comfortable would you be to do each of the following today given the COVID-19 pandemic? Summary Of Bottom 2 Box
68	68	RTN01_1 Generally speaking, how comfortable would you be to do each of the following today given the COVID-19 pandemic? Shop in a store without a mask
69	69	RTN01_2 Generally speaking, how comfortable would you be to do each of the following today given the COVID-19 pandemic? Visit with family or friends without a mask
70	70	RTN01_3 Generally speaking, how comfortable would you be to do each of the following today given the COVID-19 pandemic? Fly on a plane
71	71	RTN01_4 Generally speaking, how comfortable would you be to do each of the following today given the COVID-19 pandemic? Stay in a hotel
72	72	RTN01_5 Generally speaking, how comfortable would you be to do each of the following today given the COVID-19 pandemic? Attend a large concert or sporting event
73	73	RTN01_6 Generally speaking, how comfortable would you be to do each of the following today given the COVID-19 pandemic? Go to an indoor party

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74	74	RTN01_7	Generally speaking, how comfortable would you be to do each of the following today given the COVID-19 pandemic? Take public transportation
75	75	RTN01_8	Generally speaking, how comfortable would you be to do each of the following today given the COVID-19 pandemic? Go out for dinner or drinks indoors
76	76	RTN01_9	Generally speaking, how comfortable would you be to do each of the following today given the COVID-19 pandemic? Socializing with people you don't know at a bar
77	77	RTN02	At the moment, do you approve or disapprove of how the distribution of the COVID-19 vaccine is being handled here in the U.S.?
78	78	CFP03	Do you believe the worst of COVID-19 is behind us or is the worst still ahead of us?
79	79	LI05X	How likely are you to get a COVID-19 vaccine as soon as it becomes available to you?
80	80	VAC22	Which of the following are reason(s) why you are not likely to get a COVID-19 vaccine as soon as one becomes available? Please select all that apply.
81	81	CDC55	Which of the following are side effects that you think the COVID-19 vaccine may cause? Please select all that apply.
82	82	CDC56	Why do you not trust the government when it comes to the COVID-19 vaccine? Please select all that apply.
83	83	CDC56A	Why do you think it is too difficult to get an appointment for a vaccine? Please select all that apply.
84	84	VTR3	How concerned are you about the new variant strains of COVID-19 circulating here in the U.S.?
85	85	CDC57	Why are you concerned about new variants? Please select all that apply.
86	86	CDC58	In your opinion, what are the best ways to prevent new variants from spreading? Please select all that apply.
87	87	CDC59	Have you ever tested positive for COVID-19?
88	88	CDC60	How long ago did you test positive for or think you had COVID-19?
89	89	CDC61	Some people experience new or ongoing symptoms from COVID-19 that last longer than four weeks. How much have you seen, read, or heard about people experiencing long-term health effects of COVID-19?
90	90	CDC62	Are you concerned about possibly developing long-term health effects of COVID-19?
91	91	CDC62A	What, if any, long-term side effects from COVID are you aware of? Please select all that apply.
92	92	CDC63	How much more likely are you to get vaccinated because of concern for long-term health effects of COVID-19?
93	93	CDC64	If someone invited you to a "small" gathering today, how many people would you expect to be there?
94	94	CDC65	If someone invited you to a "large" gathering today, how many people would you expect to be there?
95	95	CDC66	Has your perception of what is considered a small or large gathering changed since the pandemic started?
96	96	CDC67	At this point in the pandemic, do you think it is safe to gather indoors with people regardless of their vaccination status?
97	97	CAL2	Generally speaking, do you think the distribution of the COVID-19 vaccine here in the U.S. is going too slowly, too quickly, or about right?
98	98	REV01	Are you planning any major purchases once things return to normal? Please select all that apply.
99	99	REV01	Are you planning any major purchases once things return to normal? Please select all that apply.
100	100	REV01A	Which of the following items are you planning to purchase once things return to normal? Please select all that apply.
101	101	REV01A	Which of the following items are you planning to purchase once things return to normal? Please select all that apply.
102	102	Q18	Which of the following is true for you?
103	103	Q21	Which of the following is closest to your view of people's reaction to the coronavirus (COVID-19) outbreak?
104	104	FR01	Have you felt any of the following recently due to the COVID-19 pandemic? Summary Of Yes
105	105	FR01_1	Have you felt any of the following recently due to the COVID-19 pandemic? Cabin fever- bored and sick of being in my home
106	106	FR01_2	Have you felt any of the following recently due to the COVID-19 pandemic? Claustrophobic- unable to escape my home
107	107	FR01_3	Have you felt any of the following recently due to the COVID-19 pandemic? Grateful- for the break from work to be at home with my family or by myself
108	108	FR01_4	Have you felt any of the following recently due to the COVID-19 pandemic? Appreciative-to be around people I truly care about
109	109	FR01_5	Have you felt any of the following recently due to the COVID-19 pandemic? Compassionate- taking the time to check in with the people I care about
110	110	FR01_6	Have you felt any of the following recently due to the COVID-19 pandemic? Lonely-feeling isolated from my friends/family
111	111	FR01_7	Have you felt any of the following recently due to the COVID-19 pandemic? Overwhelmed- trying to balance work at home and other needs of my family
112	112	FR01_8	Have you felt any of the following recently due to the COVID-19 pandemic? Angry- upset that I don't know when this will end
113	113	FR01_9	Have you felt any of the following recently due to the COVID-19 pandemic? Annoyed- by lack of personal space and the inability to get away from my family
114	114	FR01_10	Have you felt any of the following recently due to the COVID-19 pandemic? Fear- that my kids are missing out on learning
115	115	FR01_11	Have you felt any of the following recently due to the COVID-19 pandemic? Thankful - for the sacrifices that the American people have made for coronavirus

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Page	Table	Title
116	116	FR05 How much would you say you miss each of the following during this time of virus-related restrictions? Summary Of A Lot/Somewhat
117	117	FR05 How much would you say you miss each of the following during this time of virus-related restrictions? Summary Of Not At All/Not Very
118	118	FR05_1 How much would you say you miss each of the following during this time of virus-related restrictions? Traveling on an airplane
119	119	FR05_2 How much would you say you miss each of the following during this time of virus-related restrictions? Going to a movie theatre
120	120	FR05_3 How much would you say you miss each of the following during this time of virus-related restrictions? Shopping in stores
121	121	FR05_4 How much would you say you miss each of the following during this time of virus-related restrictions? Working from the office
122	122	FR05_5 How much would you say you miss each of the following during this time of virus-related restrictions? Attending events like concerts, theatre and sporting events
123	123	FR05_6 How much would you say you miss each of the following during this time of virus-related restrictions? Dining out at a restaurant
124	124	FR05_8 How much would you say you miss each of the following during this time of virus-related restrictions? Gatherings with friends and family
125	125	FR05_9 How much would you say you miss each of the following during this time of virus-related restrictions? Going to church
126	126	FR05_10 How much would you say you miss each of the following during this time of virus-related restrictions? Going to school or university
127	127	FR05_13 How much would you say you miss each of the following during this time of virus-related restrictions? Going to the gym/work out class
128	128	FR05_14 How much would you say you miss each of the following during this time of virus-related restrictions? Going to a social gathering
129	129	FR05_15 How much would you say you miss each of the following during this time of virus-related restrictions? Going to my local coffee shop
130	130	FR05_16 How much would you say you miss each of the following during this time of virus-related restrictions? In person celebrations (e.g., birthdays, graduations)
131	131	Q33B Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following?
132	132	Q33B Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following? Summary Of Immediately/1-30 Days
133	133	Q33B Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following? Summary Of Up To 3 Months
134	134	Q33B Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following? Summary Of 1 Day To 3 Months
135	135	Q33B Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following? Summary Of Up To 6 Months
136	136	Q33B Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following? Summary Of Year Or Longer
137	137	Q33B_1 Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following? Fly on a plane
138	138	Q33B_2 Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following? Go to a gym class
139	139	Q33B_3 Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following? Take a cruise
140	140	Q33B_4 Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following? Go out to dinner
141	141	Q33B_5 Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following? Visit a casino
142	142	Q33B_6 Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following? Stay in a hotel
143	143	Q33B_7 Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following? Go to the office
144	144	Q33B_8 Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following? Go to a sporting event
145	145	Q33B_9 Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following? Go to the movies
146	146	Q33B_10 Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following? Host/attend a large social gathering
147	147	Q33B_11 Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following? Take public transportation (e.g., subway, busses, trains)

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| 148 | 148 | Q33B_12 Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following?<br>Greet people with a handshake |
| 149 | 149 | Q36A Would you say we are in a global recession due to the coronavirus outbreak?   |