

Base: All Respondents

Q2180 And are you...?

	Gender		Age					Income			Political				Vaccination status		Unvaccinated Mindset		
	Wave 91 (11/21)	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	Vaccinated	Unvaccinated	Wait and see	Will not get vaccine
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	2053	908	1145	180	696	489	688	852	674	489	578	813	662	-	232	1534	519	220	299
Weighted Base	2053	989	1064	235	586	508	724	652	633	728	554	789	710	**	229	1573	480	207	273
Heterosexual (Straight)	1819 89%	881 89%	938 88%	176 75%	496 85% D	464 91% DE	684 94% DE	558 86%	563 89%	667 92% H	519 94% LM	701 89% m	600 84%	-	53 23%	1390 88%	430 90%	179 86%	251 92%
Gay	43 2%	41 4% C	2	8 3%	17 3% 9	10 2%	9 1%	12 2%	16 2%	16 2%	8 1%	17 2%	18 3%	-	43 19%	37 2%	6 1%	2 1%	4 1%
Lesbian	25 1%	3	22 2% B	6 2%	12 2%	3 1%	5 1%	11 2%	7 1%	7 1%	1	20 2% KM	5 1%	-	25 11%	18 1%	7 1%	3 2%	3 1%
Bisexual	85 4%	17 2%	69 6% B	29 12% EFG	32 5% G	15 3%	9 1%	44 7% J	24 4%	14 2%	13 2%	31 4%	41 6% K	-	85 37%	61 4%	25 5%	16 8%	9 3%
Queer	22 1%	7 1%	15 1% B	4 2% G	11 2% G	7 1% G	-	11 2% J	8 1%	2	3 1%	2	16 2% KL	-	22 9%	22 1% q	-	-	-
Decline to answer	58 3%	40 4% C	18 2%	13 6% 9	19 3%	9 2%	17 2%	16 2%	16 2%	22 3%	10 2%	19 2%	30 4% k	-	2 1%	45 3%	13 3%	7 4%	6 2%
Sigma	2053 100%	989 100%	1064 100%	235 100%	586 100%	508 100%	724 100%	652 100%	633 100%	728 100%	554 100%	789 100%	710 100%	-	229 100%	1573 100%	480 100%	207 100%	273 100%

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
 Overlap formulae used. ** very small base (under 30) ineligible for sig testing

Base: All Respondents

Q2182 Do you consider yourself to be a transgender individual?

	Gender		Age				Income			Political				Vaccination status		Unvaccinated Mindset			
	Wave 91 (11/21)	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)	Vaccinated (P)	Unvaccinated (Q)	Wait and see (R)	Will not get vaccine (S)
Unweighted Base	2053	908	1145	180	696	489	688	852	674	489	578	813	662	-	232	1534	519	220	299
Weighted Base	2053	989	1064	235	586	508	724	652	633	728	554	789	710	**	229	1573	480	207	273
Yes	82 4%	63 6% C	19 2%	19 8% FG	45 8% FG	12 2%	6 1%	18 3%	19 3%	45 6% HI	24 4%	35 4%	24 3%	-	82 36%	71 5%	11 2%	10 5% S	2 1%
No	1928 94%	898 91%	1030 97% B	208 88%	527 90%	485 96% DE	708 98% DE	616 94%	602 95%	674 93%	521 94%	746 95%	660 93%	-	137 60%	1468 93%	460 96%	191 92%	269 98% R
Decline to answer	42 2%	27 3%	15 1%	8 4%	13 2%	11 2%	10 1%	18 3%	11 2%	9 1%	8 2%	8 1%	26 4% KL	-	10 4%	33 2%	9 2%	6 3%	3 1%
Sigma	2053 100%	989 100%	1064 100%	235 100%	586 100%	508 100%	724 100%	652 100%	633 100%	728 100%	554 100%	789 100%	710 100%	-	229 100%	1573 100%	480 100%	207 100%	273 100%

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
 Overlap formulae used. ** very small base (under 30) ineligible for sig testing

VCE1a Which of the following applies to you regarding the COVID-19 vaccine?

Base: All Respondents

	Gender		Age					Income			Political				Vaccination status		Unvaccinated Mindset		
	Wave 91 (11/19-11/21)		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	Vaccinated	Unvaccinated	Wait and see	Will not get vaccine	
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	2053	908	1145	180	696	489	688	852	674	489	578	813	662	-	232	1534	519	220	299
Weighted Base	2053	989	1064	235	586	508	724	652	633	728	554	789	710	**	229	1573	480	207	273
I am fully vaccinated	1416 69%	710 72% c	707 66%	132 56%	343 59%	335 66%	605 84% de DEF	354 54%	454 72% H	585 80% HI	368 67% KM	608 77%	440 62%	-	140 61%	1416 90% Q	-	-	-
I have only received the first of two COVID-19 vaccine shots	156 8%	75 8%	81 8%	32 14% G	53 9% G	43 8% G	28 4%	57 9%	47 7%	50 7%	32 6%	61 8%	62 9%	-	42 18%	156 10% Q	-	-	-
I am not vaccinated	480 23%	204 21%	276 26% B	71 30% G	189 32% G	129 25% G	91 13%	241 37% U	132 21% J	93 13%	153 28% L	120 15%	208 29% L	-	47 20% P	-	480 100% P	207 100%	273 100%
Sigma	2053 100%	989 100%	1064 100%	235 100%	586 100%	508 100%	724 100%	652 100%	633 100%	728 100%	554 100%	789 100%	710 100%	-	229 100%	1573 100%	480 100%	207 100%	273 100%

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
 Overlap formulae used. ** very small base (under 30) ineligible for sig testing

VCE1b Which of the following best describes your mindset to getting the COVID-19 vaccine in the future?

Base: Unvaccinated

	Gender		Age					Income			Political			Vaccination status		Unvaccinated Mindset			
	Wave 91 (11/19, 11/21)	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	Vacci- nated	Unvacci- nated	Wait and see	Will not get vaccine
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	519	185	334	62	213	148	96	299	148	60	183	132	204	-	58	-	519	220	299
Weighted Base	480	204*	276	71*	189	129*	91*	241	132*	93*	153	120*	208	**	47*	**	480	207	273
I plan to wait awhile until I feel comfortable	207 43%	96 47%	112 40%	35 50% g	95 50% f	49 38%	28 31%	102 42%	51 39%	49 53%	59 38%	63 52% k	86 41%	-	30 63%	-	207 43%	207 100% S	-
I do not plan to get the vaccine at all	273 57%	108 53%	165 60%	35 50%	94 50%	81 62% e	63 69% d	139 58%	81 61%	44 47%	94 62% j	57 48%	122 59%	-	17 37%	-	273 57%	-	273 100% R
Sigma	480 100%	204 100%	276 100%	71 100%	189 100%	129 100%	91 100%	241 100%	132 100%	93 100%	153 100%	120 100%	208 100%	-	47 100%	-	480 100%	207 100%	273 100%

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
 Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing

CDC115 Do you have any plans this holiday season to do any of the following? Please select all that apply.

Base: All Respondents

	Gender		Age					Income			Political			Vaccination status		Unvaccinated Mindset			
	Wave 91 (11/19, 11/21)	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	Vacci- nated	Unvacci- nated	Wait and see	Will not get vaccine
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	2053	908	1145	180	696	489	688	852	674	489	578	813	662	-	232	1534	519	220	299
Weighted Base	2053	989	1064	235	586	508	724	652	633	728	554	789	710	**	229	1573	480	207	273
Attend or host a small gathering with friends and family	1124 55%	581 59%	543 51%	117 50%	303 52%	273 54%	431 59%	312 48%	361 57%	434 60%	341 62%	407 52%	376 53%	-	114 50%	906 58%	219 45%	85 41%	134 49%
Travel to another state or region within the U.S.	489 24%	297 30%	192 18%	55 24%	205 35%	112 22%	117 16%	86 13%	150 24%	252 35%	133 24%	200 25%	156 22%	-	66 29%	420 27%	70 14%	32 16%	37 14%
Attend a medium sized event or gathering like a house party or wedding	482 23%	287 29%	194 18%	59 25%	210 36%	97 19%	115 16%	108 17%	153 24%	214 29%	138 25%	187 24%	156 22%	-	75 33%	387 25%	94 20%	36 17%	58 21%
Attend a large event or gathering like a concert or sporting event	294 14%	188 19%	106 10%	40 17%	162 28%	53 10%	40 5%	46 7%	87 14%	160 22%	82 15%	136 17%	76 11%	-	63 28%	248 16%	47 10%	29 14%	18 6%
Travel internationally	200 10%	124 13%	76 7%	38 16%	95 16%	43 9%	24 3%	30 5%	55 9%	113 16%	43 8%	106 13%	50 7%	-	41 18%	164 10%	36 7%	25 12%	11 4%
None of the above	541 26%	201 20%	340 32%	51 22%	125 21%	147 29%	217 30%	245 38%	154 24%	123 17%	122 22%	200 25%	219 31%	-	45 20%	369 23%	172 36%	73 35%	99 36%
Sigma	3130 152%	1679 170%	1451 136%	361 154%	1100 188%	725 143%	944 130%	828 127%	960 152%	1296 178%	861 155%	1236 157%	1034 146%	-	404 176%	2493 159%	637 133%	280 135%	357 131%

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
 Overlap formulae used. ** very small base (under 30) ineligible for sig testing

CDC116 How much is COVID-19 factoring into your plans and willingness to travel or attend gatherings this holiday season?

Base: All Respondents

	Gender		Age					Income			Political			Vaccination status		Unvaccinated Mindset			
	Wave 91 (11/19, 11/21)	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	Vacci- nated	Unvacci- nated	Wait and see	Will not get vaccine
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2053	908	1145	180	696	489	688	852	674	489	578	813	662	-	232	1534	519	220	299
Weighted Base	2053	989	1064	235	586	508	724	652	633	728	554	789	710	**	229	1573	480	207	273
Definitely/Somewhat (Net)	1019 50%	487 49%	532 50%	127 54%	329 56% FG	231 45%	332 46%	302 46%	278 44%	414 57% HI	214 39% KM	482 61% k	322 45% k	-	123 53%	841 53% Q	178 37%	111 54% S	67 24%
Definitely	459 22%	237 24%	222 21%	41 17%	156 27% dg	112 22%	150 21%	130 20%	139 22%	173 24% HI	94 17% KM	238 30% k	126 18%	-	61 27%	391 25% Q	68 14%	45 22% S	23 8%
Somewhat	560 27%	250 25%	310 29%	87 37% FG	173 30%	118 23%	182 25%	172 26%	139 22%	241 33% HI	120 22% KM	244 31% k	196 28%	-	61 27%	450 29% q	110 23%	66 32% S	44 16%
Not At All/A Little (Net)	1034 50%	502 51%	532 50%	108 46%	256 44% I	277 55% E	393 54% E	351 54% J	355 56% J	314 43% Lm	340 61% Lm	307 39% L	388 55% L	-	107 47%	732 47% q	303 63% P	96 46% R	206 76% R
A little	474 23%	235 24%	239 22%	70 30% G	131 22%	126 25% E	147 20% E	162 25% j	167 26% J	140 19% Lm	130 23% L	175 22% L	170 24%	-	56 24%	370 24% q	104 22% P	56 27% s	48 18%
Not at all	560 27%	267 27%	293 28%	38 16%	126 21% DE	151 30% DE	246 34% DE	188 29% DE	188 29% j	174 30% Lm	210 35% Lm	132 17% L	218 31% L	-	51 22%	362 23% P	198 41% P	40 20% R	158 58% R
Sigma	2053 100%	989 100%	1064 100%	235 100%	586 100%	508 100%	724 100%	652 100%	633 100%	728 100%	554 100%	789 100%	710 100%	-	229 100%	1573 100%	480 100%	207 100%	273 100%

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
 Overlap formulae used. ** very small base (under 30) ineligible for sig testing

CDC117 Do you plan to take any of the following precautions to prevent the spread of COVID-19 during your upcoming holiday gatherings? Please select all that apply.

Base: Holiday Gathering

	Gender		Age					Income			Political				Vaccination status		Unvaccinated Mindset		
	Wave 91 (11/19-11/21)		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	Vaccinated	Unvaccinated	Wait and see	Will not get vaccine	
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	1103	512	591	75	365	267	396	409	388	292	340	425	338	-	112	864	239	92	147
Weighted Base	1124	581	543	117*	303	273	431	312	361	434	341	407	376	**	114*	906	218	85*	134*
Wear a mask indoors	444	251	193	50	154	112	127	123	147	165	86	215	142	-	48	387	57	29	27
	39%	43%	36%	42%	51%	41%	30%	39%	41%	38%	25%	53%	38%	-	42%	43%	26%	35%	20%
Avoid potentially risky settings (like indoor public spaces, unmasked) before attending	430	222	208	46	123	109	152	97	122	203	116	198	117	-	57	386	44	23	21
	38%	38%	38%	39%	41%	40%	35%	31%	34%	47%	34%	49%	31%	-	50%	43%	20%	27%	16%
Stay physically distant (at least six feet away) from others	397	198	200	38	129	102	128	114	121	153	78	189	130	-	36	335	62	34	28
	35%	34%	37%	32%	42%	38%	37%	37%	34%	35%	23%	47%	35%	-	32%	37%	29%	40%	21%
Avoid potentially risky settings (like indoor public spaces, unmasked) after attending	381	216	164	38	129	88	125	91	114	171	92	186	103	-	38	341	40	21	19
	34%	37%	30%	32%	43%	32%	29%	29%	32%	40%	27%	46%	27%	-	34%	38%	18%	25%	14%
Ensure everyone at the holiday gathering is vaccinated	355	182	173	28	103	95	129	71	113	166	74	181	100	-	48	345	10	8	1
	32%	31%	32%	24%	34%	35%	30%	23%	31%	38%	22%	45%	26%	-	42%	36%	4%	10%	1%
Get a booster shot before attending	262	142	119	13	92	53	103	48	76	135	54	132	75	-	25	262	-	-	-
	23%	24%	22%	11%	30%	19%	24%	16%	21%	31%	16%	33%	20%	-	22%	23%	-	-	-
Get tested before attending	188	109	79	32	101	41	14	39	60	89	36	110	43	-	33	163	26	17	9
	17%	19%	15%	27%	33%	15%	3%	12%	17%	20%	11%	27%	11%	-	29%	18%	12%	20%	6%
Get tested after attending	179	113	67	29	91	42	17	40	58	81	31	98	49	-	36	155	24	17	8
	16%	18%	12%	28%	30%	18%	4%	13%	16%	19%	9%	24%	13%	-	32%	17%	11%	20%	6%
Get vaccinated before attending	17	8	10	8	7	3	-	9	4	5	6	6	5	-	4	-	17	15	2
	2%	1%	2%	7%	2%	1%	-	3%	1%	1%	2%	2%	1%	-	4%	-	8%	18%	1%
None - I will not be taking any COVID-19 safety protocols while attending/hosting a social gathering for the holidays	264	131	133	23	48	59	134	76	96	86	137	31	96	-	16	161	103	13	90
	23%	23%	24%	19%	16%	22%	31%	24%	27%	20%	40%	8%	26%	-	14%	18%	47%	15%	68%
Sigma	2917	1571	1346	305	978	705	929	709	911	1253	710	1348	859	-	341	2534	384	178	205
	260%	270%	248%	261%	322%	259%	216%	227%	252%	289%	208%	331%	228%	-	300%	280%	176%	211%	154%

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
 Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing

CDC118 Do you plan to take any of the following precautions to prevent the spread of COVID-19 during your upcoming holiday travel? Please select all that apply.

Base: Traveling For Holiday

	Gender		Age					Income			Political				Vaccination status		Unvaccinated Mindset		
	Wave 91 (11/19-11/21)		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	Vaccinated	Unvaccinated	Wait and see	Will not get vaccine
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	571	325	246	63	285	118	105	136	195	237	146	265	160	-	88	475	96	51	45
Weighted Base	573	347	226	83*	241	126*	123*	104*	179	287	154*	239	180*	**	85*	479	94*	48**	46**
Wear a mask indoors during travel	298 52%	180 52%	118 52%	34 41%	131 54%	68 54%	65 53%	42 40%	87 49%	167 59%	63 41%	137 57%	99 55%	-	35 42%	254 53%	44 47%	27 57%	17 37%
Stay physically distant (at least six feet away) from others during travel	251 44%	153 44%	98 43%	33 40%	117 49%	54 43%	47 38%	37 36%	81 45%	132 46%	74 48%	107 45%	71 39%	-	36 43%	218 45%	34 36%	16 33%	18 39%
Avoid potentially risky settings (like indoor public spaces, unmasked) before traveling	230 40%	147 42%	83 37%	37 45%	107 44% G	51 41%	36 29%	35 33%	69 39%	126 44%	54 35%	116 48% KM	61 34%	-	33 39%	202 42% q	28 30%	16 33%	12 27%
Avoid potentially risky settings (like indoor public spaces, unmasked) after traveling	210 37%	123 35%	87 39%	32 39%	99 41% G	49 39% g	30 25%	34 33%	71 40%	104 36%	49 32%	105 44% km	56 31%	-	38 44%	182 36%	29 31%	18 37%	11 24%
Get tested after traveling	201 35%	121 35%	80 36%	32 39% G	109 45% G	47 38% G	13 11%	26 25%	74 41% H	100 35%	51 33%	101 42% M	49 27%	-	38 44%	177 37%	24 26%	18 39%	6 12%
Get tested before traveling	184 32%	101 29%	83 37%	23 28% dFG	107 44% dFG	36 28% g	18 15%	22 21%	53 30% H	109 38% H	41 26%	104 44% KM	40 22%	-	24 28%	160 33%	24 26%	18 38%	6 13%
Get a booster shot before traveling	178 31%	112 32%	67 29%	17 21%	79 33%	38 30%	44 36%	16 15%	53 30% H	108 37% H	33 21%	99 42% KM	46 26%	-	22 25% Q	178 37%	-	-	-
Get vaccinated before traveling	13 2%	7 2%	6 3%	2 2%	8 3%	4 3%	-	3 3%	3 2%	7 2%	3 2%	8 3%	3 1%	-	5 5%	-	13 14% F	12 25%	2 3%
None - I will not be taking any COVID-19 safety protocols while traveling	63 11%	42 12%	22 10%	7 9%	13 5%	14 11%	28 23% dEf	18 17% J	26 15% J	19 7% L	27 17% L	11 5% L	25 14% L	-	7 8%	49 10%	14 15%	* 15%	14 30%
Sigma	1631 285%	986 284%	645 286%	217 262%	770 319%	361 287%	283 230%	233 224%	518 288%	872 304%	394 256%	787 330%	450 251%	-	238 279%	1419 296%	212 225%	125 262%	86 187%

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
 Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing

CDC119 To your knowledge, which of the following are current COVID-19 travel policies issued by the U.S. government?
 Summary Of Yes, This Is A Current Travel Policy

Base: All Respondents

	Gender			Age				Income			Political			Vaccination status		Unvaccinated Mindset			
	Wave 91 (11/19- 11/21)	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	Vacci- nated	Unvacci- nated	Wait and see	Will not get vaccine
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	2053	908	1145	180	696	489	688	852	674	489	578	813	662	-	232	1534	519	220	299
Weighted Base	2053	989	1064	235	586	508	724	652	633	728	554	789	710	**	229	1573	480	207	273
All travelers (U.S. and non-U.S.) need to test negative for COVID-19 before entering the U.S. from another country.	1164 57%	543 55%	621 58%	95 40%	339 58% D	301 59% D	429 59% D	323 50%	369 58% H	448 62% H	296 53% KM	506 64% KM	362 51%	-	122 53%	960 61% Q	204 42%	100 48% S	103 38%
Foreign travelers need to be fully vaccinated and test negative to enter the U.S.	1135 55%	546 55%	589 55%	95 40%	320 55% D	271 53% D	448 62% DEF	314 48%	364 58% H	434 60% H	275 50% KM	504 64% KM	356 50%	-	134 58%	938 60% Q	196 41%	100 48% S	97 35%
Unvaccinated American travelers need to test negative a day before departing back for the U.S. after international travel.	1006 49%	463 47%	543 51%	101 43%	302 52%	262 52%	341 47%	266 41%	338 53% H	387 53% H	250 48% KM	454 58% KM	302 42%	-	113 49%	841 53% Q	165 34%	77 37%	89 33%
U.S. travelers need to be fully vaccinated to return to the U.S. after international travel.	882 43%	435 44%	447 42%	86 37%	279 48% D	210 41%	307 42%	264 40%	287 45% H	312 43% H	227 41% KM	399 51% KM	256 36%	-	111 48%	713 45% Q	170 35%	91 44% S	79 29%
All travelers (U.S. and non-U.S.) need to be fully vaccinated to travel domestically within the U.S.	697 34%	338 34%	358 34%	103 44% G	248 42% FG	175 34% G	171 24%	221 34%	203 32% H	260 36% H	170 31% KM	327 41% KM	200 28%	-	86 37%	560 36% Q	137 29%	82 38% S	55 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
 Overlap formulae used. ** very small base (under 30) ineligible for sig testing

CDC119 To your knowledge, which of the following are current COVID-19 travel policies issued by the U.S. government?
 Summary Of No, This Is Not A Current Travel Policy

Base: All Respondents

	Gender			Age				Income			Political				Vaccination status		Unvaccinated Mindset		
	Wave 91 (11/19- 11/21)	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	Vacci- nated	Unvacci- nated	Wait and see	Will not get vaccine
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	2053	908	1145	180	696	489	688	852	674	489	578	813	662	-	232	1534	519	220	299
Weighted Base	2053	989	1064	235	586	508	724	652	633	728	554	789	710	**	229	1573	480	207	273
All travelers (U.S. and non-U.S.) need to be fully vaccinated to travel domestically within the U.S.	746	346 36%	400 35%	55 38%	189 23%	153 30%	350 48%	177 27%	238 38%	315 43%	210 38%	276 35%	261 37%	-	86 38%	599 38%	148 31%	59 28%	89 32%
U.S. travelers need to be fully vaccinated to return to the U.S. after international travel.	475	232 23%	242 23%	56 24%	142 24%	119 24%	158 22%	128 20%	133 21%	211 29%	128 23%	193 24%	154 22%	-	62 27%	372 24%	103 21%	42 20%	61 22%
Unvaccinated American travelers need to test negative a day before departing back for the U.S. after international travel.	320	173 16%	147 17%	46 14%	116 20%	70 14%	88 12%	93 14%	80 13%	140 19%	90 16%	136 17%	93 13%	-	47 20%	231 15%	89 18%	44 21%	45 16%
All travelers (U.S. and non-U.S.) need to test negative for COVID-19 before entering the U.S. from another country.	301	171 15%	130 17%	52 22%	100 17%	59 12%	89 12%	87 13%	83 13%	129 18%	68 12%	123 16%	110 15%	-	55 24%	233 15%	68 14%	24 12%	44 16%
Foreign travelers need to be fully vaccinated and test negative to enter the U.S.	294	147 14%	147 15%	54 23%	105 18%	63 12%	72 10%	80 12%	75 12%	136 19%	83 15%	129 16%	82 12%	-	26 11%	219 14%	75 16%	27 13%	49 18%

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
 Overlap formulae used. ** very small base (under 30) ineligible for sig testing

CDC119 To your knowledge, which of the following are current COVID-19 travel policies issued by the U.S. government?
 Summary Of Don't Know

Base: All Respondents

	Gender		Age					Income			Political			Vaccination status		Unvaccinated Mindset			
	Wave 91 (11/19-11/21)	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	Vaccinated	Unvaccinated	Wait and see	Will not get vaccine
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	2053	908	1145	180	696	489	688	852	674	489	578	813	662	-	232	1534	519	220	299
Weighted Base	2053	989	1064	235	586	508	724	652	633	728	554	789	710	**	229	1573	480	207	273
Unvaccinated American travelers need to test negative a day before departing back for the U.S. after international travel.	727	353	374	88	168	176	295	294	215	201	213	199	315	-	70	501	226	86	140
U.S. travelers need to be fully vaccinated to return to the U.S. after international travel.	696	321	375	93	165	178	260	261	214	206	199	197	300	-	56	488	208	74	133
Foreign travelers need to be fully vaccinated and test negative to enter the U.S.	624	296	328	86	161	173	204	258	194	158	196	157	271	-	70	416	208	81	128
All travelers (U.S. and non-U.S.) need to be fully vaccinated to travel domestically within the U.S.	610	304	306	78	148	180	204	254	191	153	174	187	249	-	57	414	196	67	129
All travelers (U.S. and non-U.S.) need to test negative for COVID-19 before entering the U.S. from another country.	588	275	313	88	146	147	206	242	181	151	189	160	238	-	52	380	208	83	125

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
 Overlap formulae used. ** very small base (under 30) ineligible for sig testing

CDC119_1 To your knowledge, which of the following are current COVID-19 travel policies issued by the U.S. government?
 All travelers (U.S. and non-U.S.) need to be fully vaccinated to travel domestically within the U.S.

Base: All Respondents

	Gender		Age					Income			Political				Vaccination status		Unvaccinated Mindset		
	Wave 91 (11/19- 11/21)	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	Vacci- nated	Unvacci- nated	Wait and see	Will not get vaccine
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	2053	908	1145	180	696	489	688	852	674	489	578	813	662	-	232	1534	519	220	299
Weighted Base	2053	989	1064	235	586	508	724	652	633	728	554	789	710	**	229	1573	480	207	273
Yes, this is a current travel policy	697 34%	338 34%	358 34%	103 44% G	248 42% FG	175 34% G	171 24%	221 34%	203 32%	260 36%	170 31%	327 41% KM	200 28%	-	86 37%	560 36% Q	137 29%	82 39% S	55 20%
No, this is not a current travel policy	746 36%	346 35%	400 38%	55 23% d	189 32% d	153 30% DEF	350 48%	177 27%	238 38% H	315 43%	210 38%	276 35%	261 37%	-	86 38% Q	599 38%	148 31%	59 28%	89 32%
Don't know	610 30%	304 31%	306 29%	78 33%	148 25%	180 35% EG	204 28%	254 39% IJ	191 28%	153 21%	174 31% L	187 24%	249 35% L	-	57 25%	414 26%	196 41% P	67 32%	129 47% R
Sigma	2053 100%	989 100%	1064 100%	235 100%	586 100%	508 100%	724 100%	652 100%	633 100%	728 100%	554 100%	789 100%	710 100%	-	229 100%	1573 100%	480 100%	207 100%	273 100%

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
 Overlap formulae used. ** very small base (under 30) ineligible for sig testing

CDC119_2 To your knowledge, which of the following are current COVID-19 travel policies issued by the U.S. government?
 U.S. travelers need to be fully vaccinated to return to the U.S. after international travel.

Base: All Respondents

	Gender			Age				Income			Political				Vaccination status		Unvaccinated Mindset		
	Wave 91 (11/21)	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	Vacci- nated	Unvacci- nated	Wait and see	Will not get vaccine
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	2053	908	1145	180	696	489	688	852	674	489	578	813	662	-	232	1534	519	220	299
Weighted Base	2053	989	1064	235	586	508	724	652	633	728	554	789	710	**	229	1573	480	207	273
Yes, this is a current travel policy	882 43%	435 44%	447 42%	86 37%	279 48%	210 41%	307 42%	264 40%	287 45%	312 43%	227 41%	399 51%	256 36%	-	111 48%	713 45%	170 35%	91 44%	79 29%
No, this is not a current travel policy	475 23%	232 23%	242 23%	56 24%	142 24%	119 24%	158 22%	128 20%	133 21%	211 29%	128 23%	193 24%	154 22%	-	62 27%	372 24%	103 21%	42 20%	61 22%
Don't know	696 34%	321 32%	375 35%	93 40%	165 28%	178 35%	260 36%	261 40%	214 34%	206 28%	199 36%	197 25%	300 42%	-	56 24%	488 31%	208 43%	74 36%	133 49%
Sigma	2053 100%	989 100%	1064 100%	235 100%	586 100%	508 100%	724 100%	652 100%	633 100%	728 100%	554 100%	789 100%	710 100%	-	229 100%	1573 100%	480 100%	207 100%	273 100%

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
 Overlap formulae used. ** very small base (under 30) ineligible for sig testing

CDC119_3 To your knowledge, which of the following are current COVID-19 travel policies issued by the U.S. government?
 All travelers (U.S. and non-U.S.) need to test negative for COVID-19 before entering the U.S. from another country.

Base: All Respondents

	Gender			Age				Income			Political				Vaccination status		Unvaccinated Mindset		
	Wave 91 (11/19- 11/21)	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	Vacci- nated	Unvacci- nated	Wait and see	Will not get vaccine
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	2053	908	1145	180	696	489	688	852	674	489	578	813	662	-	232	1534	519	220	299
Weighted Base	2053	989	1064	235	586	508	724	652	633	728	554	789	710	**	229	1573	480	207	273
Yes, this is a current travel policy	1164 57%	543 55%	621 58%	95 40%	339 58% D	301 59% D	429 59% D	323 50%	369 58% H	448 62% H	296 53% KM	506 64% KM	362 51%	-	122 53%	960 61% Q	204 42%	100 48% s	103 38%
No, this is not a current travel policy	301 15%	171 17% C	130 12%	52 22% Fg	100 17% Fg	59 12%	89 12%	87 13%	83 13%	129 18%	68 12% L	123 16%	110 15%	-	55 24%	233 15%	68 14%	24 12%	44 16%
Don't know	588 29%	275 28%	313 29%	88 37% Eg	146 25%	147 29%	206 28%	242 37% J	181 29% J	151 21% L	189 34% L	160 20% L	238 34% L	-	52 23%	380 24%	208 43% P	83 40%	125 46%
Sigma	2053 100%	989 100%	1064 100%	235 100%	586 100%	508 100%	724 100%	652 100%	633 100%	728 100%	554 100%	789 100%	710 100%	-	229 100%	1573 100%	480 100%	207 100%	273 100%

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
 Overlap formulae used. ** very small base (under 30) ineligible for sig testing

CDC119_4 To your knowledge, which of the following are current COVID-19 travel policies issued by the U.S. government?
 Unvaccinated American travelers need to test negative a day before departing back for the U.S. after international travel.

Base: All Respondents

	Gender			Age				Income			Political				Vaccination status		Unvaccinated Mindset		
	Wave 91 (11/21)	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	Vaccinated	Unvaccinated	Wait and see	Will not get vaccine
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	2053	908	1145	180	696	489	688	852	674	489	578	813	662	-	232	1534	519	220	299
Weighted Base	2053	989	1064	235	586	508	724	652	633	728	554	789	710	**	229	1573	480	207	273
Yes, this is a current travel policy	1006 49%	463 47%	543 51%	101 43%	302 52%	262 52%	341 47%	266 41%	338 53%	387 53%	250 48%	454 58%	302 42%	-	113 49%	841 53%	165 34%	77 37%	89 33%
No, this is not a current travel policy	320 16%	173 17%	147 14%	46 19%	116 20%	70 14%	88 12%	93 14%	80 13%	140 19%	90 16%	136 17%	93 13%	-	47 20%	231 15%	89 18%	44 21%	45 16%
Don't know	727 35%	353 36%	374 35%	88 37%	168 29%	176 35%	295 41%	294 45%	215 34%	201 28%	213 39%	199 25%	315 44%	-	70 30%	501 32%	226 47%	86 42%	140 51%
Sigma	2053 100%	989 100%	1064 100%	235 100%	586 100%	508 100%	724 100%	652 100%	633 100%	728 100%	554 100%	789 100%	710 100%	-	229 100%	1573 100%	480 100%	207 100%	273 100%

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
 Overlap formulae used. ** very small base (under 30) ineligible for sig testing

CDC119_5 To your knowledge, which of the following are current COVID-19 travel policies issued by the U.S. government?
 Foreign travelers need to be fully vaccinated and test negative to enter the U.S.

Base: All Respondents

	Gender			Age				Income			Political				Vaccination status		Unvaccinated Mindset		
	Wave 91 (11/21)	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	Vaccinated	Unvaccinated	Wait and see	Will not get vaccine
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	2053	908	1145	180	696	489	688	852	674	489	578	813	662	-	232	1534	519	220	299
Weighted Base	2053	989	1064	235	586	508	724	652	633	728	554	789	710	**	229	1573	480	207	273
Yes, this is a current travel policy	1135 55%	546 55%	589 55%	95 40%	320 55% D	271 53% D	448 62% DEF	314 48%	364 58% H	434 60% H	275 50% n	504 64% KM	356 50%	-	134 58% Q	938 60% Q	196 41% S	100 49% S	97 35%
No, this is not a current travel policy	294 14%	147 15%	147 14%	54 23% FG	105 18% FG	63 12% e	72 10% e	80 12%	75 12% J	136 19% J	83 15% L	129 16% L	82 12% L	-	26 11% P	219 14% P	75 16% P	27 13% P	49 18%
Don't know	624 30%	296 30%	328 31%	86 37% e	161 27% e	173 34% e	204 28% e	258 40% LJ	194 28% J	158 22% L	196 35% L	157 20% L	271 38% L	-	70 30% P	416 26% P	208 43% P	81 39% P	128 47%
Sigma	2053 100%	989 100%	1064 100%	235 100%	586 100%	508 100%	724 100%	652 100%	633 100%	728 100%	554 100%	789 100%	710 100%	-	229 100%	1573 100%	480 100%	207 100%	273 100%

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
 Overlap formulae used. ** very small base (under 30) ineligible for sig testing

CDC120 On November 8th, the U.S. government began implementing its revised travel policy to restore safe international air travel to the U.S. How much have you heard, read, or seen about this?

Base: All Respondents

	Gender		Age					Income			Political				Vaccination status		Unvaccinated Mindset		
	Wave 91 (11/19-11/21)		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	Vaccinated	Unvaccinated	Wait and see	Will not get vaccine
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	2053	908	1145	180	696	489	688	852	674	489	578	813	662	-	232	1534	519	220	299
Weighted Base	2053	989	1064	235	586	508	724	652	633	728	554	789	710	**	229	1573	480	207	273
A Lot/A Little (Net)	1016	542	474	110	339	239	327	255	307	434	244	443	330	-	116	847	169	96	73
	49%	55%	45%	47%	58%	47%	45%	39%	49%	60%	44%	56%	46%	-	51%	54%	35%	46%	27%
		C		DFG					H	HI	KM				Q		S		
A lot	266	163	103	36	146	56	28	40	73	147	49	147	70	-	48	231	35	31	4
	13%	16%	10%	15%	25%	11%	4%	6%	12%	20%	9%	19%	10%	-	21%	15%	7%	15%	2%
		C		DFG		G			H	HI	KM				Q		S		
A little	750	379	371	74	193	183	299	215	234	287	195	295	260	-	68	616	134	65	69
	37%	38%	35%	32%	33%	36%	41%	33%	37%	39%	35%	37%	37%	-	30%	39%	28%	31%	25%
				DE			h								Q				
Nothing At All/Not Too Much (Net)	1037	447	590	125	246	268	397	397	326	294	310	347	381	-	113	725	312	111	200
	51%	45%	55%	53%	42%	53%	55%	61%	51%	40%	56%	44%	54%	-	49%	46%	65%	54%	73%
			B	E		E	U		J	L			L		F		R		
Not too much	618	261	357	79	136	155	249	221	191	192	194	214	211	-	62	456	162	73	89
	30%	26%	33%	34%	23%	30%	34%	34%	30%	26%	35%	27%	30%	-	27%	29%	34%	35%	33%
			B	E		E	J		J	L			L		F		P		
Nothing at all	419	186	232	46	111	114	148	176	134	102	116	133	170	-	51	269	150	39	111
	20%	19%	22%	20%	19%	22%	20%	27%	21%	14%	21%	17%	24%	-	22%	17%	31%	19%	41%
								I	J	L			L		P		R		
Sigma	2053	989	1064	235	586	508	724	652	633	728	554	789	710	-	229	1573	480	207	273
	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
 Overlap formulae used. ** very small base (under 30) ineligible for sig testing

CDC121 The new travel policy shortens the window in which unvaccinated U.S. travelers need to get tested for COVID-19 before boarding their flight (back) to the U.S., from 3 days to 1 day. Which of the following statements comes closest to your point of view?

Base: All Respondents

	Gender		Age					Income			Political				Vaccination status		Unvaccinated Mindset		
	Wave 91 (11/21)		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	Vaccinated	Unvaccinated	Wait and see	Will not get vaccine
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	2053	908	1145	180	696	489	688	852	674	489	578	813	662	-	232	1534	519	220	299
Weighted Base	2053	989	1064	235	586	508	724	652	633	728	554	789	710	**	229	1573	480	207	273
The policy is important to protect other travelers and Americans	1132	520	611	137	290	289	416	322	350	445	239	529	363	-	114	971	160	95	65
	55%	53%	57%	58%	50%	57%	57%	49%	55%	61%	43%	67%	51%	-	50%	62%	33%	46%	24%
The policy will have no impact on COVID-19 in the U.S.	296	170	126	27	114	75	80	103	79	114	88	113	95	-	50	225	71	31	40
	14%	17%	12%	11%	20%	15%	11%	16%	12%	16%	16%	14%	13%	-	22%	14%	15%	15%	15%
The policy is unnecessary and unfair	228	112	116	31	77	44	77	78	79	65	101	54	74	-	27	130	99	23	75
	11%	11%	11%	13%	13%	9%	11%	12%	12%	9%	18%	7%	10%	-	12%	8%	21%	11%	28%
I don't know enough about the policy to have an opinion	397	187	210	41	105	101	151	149	126	104	125	93	179	-	38	247	150	57	93
	19%	19%	20%	17%	18%	20%	21%	23%	20%	14%	23%	12%	25%	-	17%	16%	31%	28%	34%
Sigma	2053	989	1064	235	586	508	724	652	633	728	554	789	710	-	229	1573	480	207	273
	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
 Overlap formulae used. ** very small base (under 30) ineligible for sig testing

CDC122 The new travel policy also requires that non-U.S. travelers show proof of vaccination to enter the U.S., along with a recent negative COVID-19 test result. Do you support or oppose this new travel policy?

Base: All Respondents

	Gender		Age					Income			Political				Vaccination status		Unvaccinated Mindset		
	Wave 91 (11/19-11/21)		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	Vaccinated	Unvaccinated	Wait and see	Will not get vaccine
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	2053	908	1145	180	696	489	688	852	674	489	578	813	662	-	232	1534	519	220	299
Weighted Base	2053	989	1064	235	586	508	724	652	633	728	554	789	710	**	229	1573	480	207	273
Strongly/Somewhat Support (Net)	1568 76%	742 75%	826 78%	159 68%	425 73%	387 76%	596 82% DEF	480 74%	477 75%	580 80% h	390 71% KM	664 84% KM	513 72%	-	147 64%	1292 82% Q	276 57%	150 73% S	126 46%
Strongly support	931 45%	418 42%	513 48% B	53 23%	219 37% D	232 46% DE	427 59% DEF	246 38%	279 44% h	388 53% HI	198 36% KM	467 59% KM	267 38%	-	76 33%	849 54% Q	82 17%	47 23% S	35 13%
Somewhat support	637 31%	324 33%	313 29%	106 45% eFG	206 35% G	155 30% g	169 23% J	233 36% J	198 31%	191 26% L	193 35% L	197 29% L	247 35% L	-	71 31%	443 28% P	134 40% P	103 50% S	91 33%
Strongly/Somewhat Oppose (Net)	485 24%	247 25%	238 22%	76 32% G	160 27% g	121 24% g	128 18% j	173 26% j	156 25% J	148 20% L	163 29% L	125 16% L	197 28% L	-	82 36%	281 18% P	204 43% P	57 27% R	147 54% R
Somewhat oppose	254 12%	128 13%	127 12%	50 21% eFG	83 14% G	55 11% g	66 9% j	103 16% j	87 14% J	59 8% L	78 14% L	67 8% L	110 15% L	-	57 25%	174 11% P	80 17% P	36 17% P	45 16%
Strongly oppose	231 11%	119 12%	112 10%	26 11% G	77 13% g	66 13% g	62 9% g	70 11% J	69 11% J	89 12% L	85 15% L	58 7% L	87 12% L	-	25 11%	107 7% P	124 26% P	21 10% R	103 38% R
Sigma	2053 100%	989 100%	1064 100%	235 100%	586 100%	508 100%	724 100%	652 100%	633 100%	728 100%	554 100%	789 100%	710 100%	-	229 100%	1573 100%	480 100%	207 100%	273 100%

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
 Overlap formulae used. ** very small base (under 30) ineligible for sig testing

CDC123 Thinking about opening U.S. borders to international travelers again under this new policy, how concerned are you about the following?
 Summary Of Very/Somewhat Concerned

Base: All Respondents

	Gender			Age				Income			Political			Vaccination status		Unvaccinated Mindset			
	Wave 91 (11/19- 11/21)	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	Vacci- nated	Unvacc- mated	Wait and see	Will not get vaccine
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	2053	908	1145	180	696	489	688	852	674	489	578	813	662	-	232	1534	519	220	299
Weighted Base	2053	989	1064	235	586	508	724	652	633	728	554	789	710	**	229	1573	480	207	273
Risk of new COVID-19 variants entering the U.S.	1540 75%	691 70%	849 80% B	147 63%	441 75% D	376 74% D	576 80% Df	498 76%	464 73%	546 75%	401 72% m	671 85% KM	468 66%	-	164 72%	1258 80% Q	282 59%	146 70% S	137 50%
Increased COVID-19 outbreaks in the U.S.	1519 74%	683 69%	835 79% B	151 64%	457 78% Df	365 72% D	546 75% D	487 75%	450 71%	551 76%	365 66% KM	675 86% KM	479 67%	-	162 71%	1224 78% Q	294 61%	160 77% S	135 49%
Increased international travel will prolong the pandemic as outbreaks spread globally	1464 71%	663 67%	802 75% B	156 66%	413 71%	357 70% D	537 74%	471 72%	440 70%	520 71%	381 69% KM	628 80% KM	455 64%	-	167 73%	1186 75% Q	278 58%	152 73% S	126 46%
Travelers from other countries needing health care treatment for COVID-19 while in the U.S.	1352 66%	649 66%	703 66%	142 61%	398 68%	324 64% D	488 67%	434 66%	411 65%	479 66%	371 67% M	565 72% M	416 59%	-	160 70%	1102 70% Q	249 52%	134 64% S	116 42%
Flight price increases due to higher demand	1218 59%	596 60%	621 58%	140 60%	364 62% g	314 62% g	400 55%	352 54%	381 60% h	454 62% H	315 57% KM	521 66% KM	382 54%	-	143 62%	955 61% q	262 55%	135 65% S	127 47%

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

CDC123 Thinking about opening U.S. borders to international travelers again under this new policy, how concerned are you about the following?
 Summary Of Not At All/Not Too Concerned

Base: All Respondents

	Gender		Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 91 (11/19-11/21)	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	Vaccinated	Unvaccinated	Wait and see	Will not get vaccine
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	2053	908	1145	180	696	489	688	852	674	489	578	813	662	-	232	1534	519	220	299
Weighted Base	2053	989	1064	235	586	508	724	652	633	728	554	789	710	**	229	1573	480	207	273
Flight price increases due to higher demand	835 41%	392 40%	443 42%	95 40%	222 38%	194 38%	325 45%	300 46%	252 40%	274 38%	239 43%	268 34%	328 46%	-	87 38%	618 39%	218 45%	72 35%	146 53%
Travelers from other countries needing health care treatment for COVID-19 while in the U.S.	701 34%	340 34%	361 34%	93 39%	187 32%	184 36%	237 33%	219 34%	222 35%	249 34%	182 33%	224 28%	294 41%	-	69 30%	470 30%	231 48%	74 36%	157 58%
Increased international travel will prolong the pandemic as outbreaks spread globally	589 29%	326 33%	263 25%	79 34%	172 29%	150 30%	187 26%	181 28%	193 30%	208 29%	173 31%	161 20%	255 36%	-	63 27%	387 25%	202 42%	55 27%	147 54%
Increased COVID-19 outbreaks in the U.S.	534 26%	306 31%	229 21%	85 36%	128 22%	143 28%	179 25%	166 25%	183 29%	177 24%	189 34%	114 14%	231 33%	-	67 29%	348 22%	186 39%	48 23%	138 51%
Risk of new COVID-19 variants entering the U.S.	513 25%	298 30%	215 20%	88 37%	144 25%	132 26%	148 20%	154 24%	169 27%	182 25%	153 28%	118 15%	242 34%	-	65 28%	315 20%	198 41%	62 30%	136 50%

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
 Overlap formulae used. ** very small base (under 30) ineligible for sig testing

CDC123_1 Thinking about opening U.S. borders to international travelers again under this new policy, how concerned are you about the following?
 Increased COVID-19 outbreaks in the U.S.

Base: All Respondents

	Gender			Age			Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 91 (11/19- 11/21)	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	Vacci- nated	Unvacci- nated	Wait and see	Will not get vaccine
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	2053	908	1145	180	696	489	688	852	674	489	578	813	662	-	232	1534	519	220	299
Weighted Base	2053	989	1064	235	586	508	724	652	633	728	554	789	710	**	229	1573	480	207	273
Very/Somewhat Concerned (Net)	1519 74%	683 69%	835 79%	151 64%	457 78%	365 72%	546 75%	487 75%	450 71%	551 76%	365 66%	675 86%	479 67%	-	162 71%	1224 78%	294 61%	160 77%	135 49%
Very concerned	702 34%	286 29%	416 39%	67 29%	213 36%	165 32%	257 35%	240 37%	195 31%	242 33%	153 28%	360 46%	189 27%	-	83 36%	570 36%	132 27%	75 36%	57 21%
Somewhat concerned	817 40%	397 40%	420 39%	83 35%	245 42%	200 39%	289 40%	246 38%	255 40%	309 42%	212 38%	315 40%	290 41%	-	79 34%	655 42%	162 34%	84 41%	78 28%
Not At All/Not Too Concerned (Net)	534 26%	306 31%	229 21%	85 36%	128 22%	143 28%	179 25%	166 25%	183 28%	177 24%	189 34%	114 14%	231 33%	-	67 29%	348 22%	186 39%	48 23%	138 51%
Not too concerned	320 16%	183 18%	137 13%	42 18%	73 13%	80 16%	126 17%	94 14%	116 18%	106 15%	124 22%	68 9%	128 18%	-	35 15%	243 15%	77 16%	30 15%	47 17%
Not at all concerned	214 10%	123 12%	91 9%	43 18%	55 9%	63 13%	53 7%	72 11%	68 11%	71 10%	64 12%	46 6%	104 15%	-	32 14%	105 7%	109 23%	17 8%	91 33%
Sigma	2053 100%	989 100%	1064 100%	235 100%	586 100%	508 100%	724 100%	652 100%	633 100%	728 100%	554 100%	789 100%	710 100%	-	229 100%	1573 100%	480 100%	207 100%	273 100%

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
 Overlap formulae used. ** very small base (under 30) ineligible for sig testing

CDC123_2 Thinking about opening U.S. borders to international travelers again under this new policy, how concerned are you about the following?
 Risk of new COVID-19 variants entering the U.S.

Base: All Respondents

	Gender		Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 91 (11/21)	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	Vaccinated	Unvaccinated	Wait and see	Will not get vaccine
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	2053	908	1145	180	696	489	688	852	674	489	578	813	662	-	232	1534	519	220	299
Weighted Base	2053	989	1064	235	586	508	724	652	633	728	554	789	710	**	229	1573	480	207	273
Very/Somewhat Concerned (Net)	1540 75%	691 70%	849 80%	147 63%	441 75%	376 74%	576 80%	498 76%	464 73%	546 75%	401 72%	671 85%	468 66%	-	164 72%	1258 80%	282 59%	146 70%	137 50%
Very concerned	767 37%	316 32%	451 42%	67 28%	198 34%	197 39%	304 42%	245 38%	229 36%	270 37%	190 34%	363 46%	213 30%	-	76 33%	631 40%	136 28%	71 34%	65 24%
Somewhat concerned	773 38%	375 38%	398 37%	80 34%	243 41%	178 35%	272 37%	253 39%	235 37%	275 38%	210 38%	308 39%	254 36%	-	88 38%	626 40%	147 31%	75 36%	72 26%
Not At All/Not Too Concerned (Net)	513 25%	298 30%	215 20%	88 37%	144 25%	132 26%	148 20%	154 24%	169 27%	182 25%	153 28%	118 15%	242 34%	-	65 28%	315 20%	198 41%	62 30%	136 50%
Not too concerned	323 16%	182 18%	141 13%	58 25%	80 14%	70 14%	116 16%	93 14%	115 18%	112 15%	100 18%	83 10%	140 20%	-	40 18%	227 14%	95 20%	49 24%	46 17%
Not at all concerned	190 9%	116 12%	75 7%	30 13%	65 11%	62 12%	33 5%	62 9%	54 9%	70 10%	53 10%	35 4%	102 14%	-	25 11%	88 6%	103 21%	12 6%	90 33%
Sigma	2053 100%	989 100%	1064 100%	235 100%	586 100%	508 100%	724 100%	652 100%	633 100%	728 100%	554 100%	789 100%	710 100%	-	229 100%	1573 100%	480 100%	207 100%	273 100%

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
 Overlap formulae used. ** very small base (under 30) ineligible for sig testing

CDC123_3 Thinking about opening U.S. borders to international travelers again under this new policy, how concerned are you about the following?
 Increased international travel will prolong the pandemic as outbreaks spread globally

Base: All Respondents

	Gender		Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 91 (11/19- 11/21)	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	Vacci- nated	Unvacci- nated	Wait and see	Will not get vaccine
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	2053	908	1145	180	696	489	688	852	674	489	578	813	662	-	232	1534	519	220	299
Weighted Base	2053	989	1064	235	586	508	724	652	633	728	554	789	710	**	229	1573	480	207	273
Very/Somewhat Concerned (Net)	1464 71%	663 67%	802 75%	156 66%	413 71%	357 70%	537 74%	471 72%	440 70%	520 71%	381 68%	628 80%	455 64%	-	167 73%	1186 75%	278 58%	152 73%	126 46%
Very concerned	621 30%	262 27%	359 34%	63 27%	170 29%	163 32%	225 31%	201 31%	182 29%	215 30%	156 28%	304 38%	161 23%	-	65 28%	511 32%	110 23%	58 28%	52 19%
Somewhat concerned	843 41%	400 40%	443 42%	94 40%	243 42%	194 38%	312 43%	270 41%	258 41%	305 42%	224 41%	325 41%	294 41%	-	102 44%	675 43%	168 35%	94 45%	75 27%
Not At All/Not Too Concerned (Net)	589 29%	326 33%	263 25%	79 34%	172 29%	150 30%	187 26%	181 28%	193 30%	208 29%	173 31%	161 20%	255 36%	-	63 27%	387 25%	202 42%	55 27%	147 54%
Not too concerned	390 19%	210 21%	179 17%	52 22%	115 20%	82 16%	141 19%	118 18%	122 19%	146 20%	111 20%	120 15%	159 22%	-	40 18%	290 18%	100 21%	43 21%	57 21%
Not at all concerned	199 10%	116 12%	83 8%	27 12%	57 10%	68 13%	46 6%	63 10%	71 11%	62 8%	63 11%	41 5%	96 13%	-	22 10%	97 6%	102 21%	13 6%	90 33%
Sigma	2053 100%	989 100%	1064 100%	235 100%	586 100%	508 100%	724 100%	652 100%	633 100%	728 100%	554 100%	789 100%	710 100%	-	229 100%	1573 100%	480 100%	207 100%	273 100%

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
 Overlap formulae used. ** very small base (under 30) ineligible for sig testing

CDC123_4 Thinking about opening U.S. borders to international travelers again under this new policy, how concerned are you about the following?
 Travelers from other countries needing health care treatment for COVID-19 while in the U.S.

Base: All Respondents

	Gender		Age				Income			Political				Vaccination status		Unvaccinated Mindset			
	Wave 91 (11/19- 11/21)	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	Vacci- nated	Unvacci- nated	Wait and see	Will not get vaccine
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	2053	908	1145	180	696	489	688	852	674	489	578	813	662	-	232	1534	519	220	299
Weighted Base	2053	989	1064	235	586	508	724	652	633	728	554	789	710	**	229	1573	480	207	273
Very/Somewhat Concerned (Net)	1352 66%	649 66%	703 66%	142 61%	398 68%	324 64%	488 67%	434 66%	411 65%	479 66%	371 67%	565 72%	416 59%	-	160 70%	1102 70%	249 52%	134 64%	116 42%
Very concerned	563 27%	269 27%	294 28%	46 20%	165 28%	141 28%	210 29%	167 26%	168 27%	206 28%	163 29%	275 35%	125 18%	-	63 28%	464 29%	99 21%	50 24%	49 18%
Somewhat concerned	789 38%	380 38%	409 38%	96 41%	233 40%	182 36%	278 38%	267 41%	242 38%	272 37%	208 38%	290 37%	290 41%	-	97 42%	639 41%	150 31%	84 40%	67 24%
Not At All/Not Too Concerned (Net)	701 34%	340 34%	361 34%	93 39%	187 32%	184 36%	237 33%	219 34%	222 35%	249 34%	182 33%	224 28%	284 41%	-	69 30%	470 30%	231 48%	74 36%	157 58%
Not too concerned	456 22%	212 21%	244 23%	59 25%	113 19%	101 20%	182 25%	141 22%	140 22%	168 23%	114 21%	161 20%	180 25%	-	40 18%	337 21%	119 25%	49 24%	70 26%
Not at all concerned	245 12%	128 13%	117 11%	34 14%	74 13%	83 16%	54 8%	78 12%	82 13%	82 11%	68 12%	63 8%	114 16%	-	29 13%	134 9%	112 23%	25 12%	87 32%
Sigma	2053 100%	989 100%	1064 100%	235 100%	586 100%	508 100%	724 100%	652 100%	633 100%	728 100%	554 100%	789 100%	710 100%	-	229 100%	1573 100%	480 100%	207 100%	273 100%

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
 Overlap formulae used. ** very small base (under 30) ineligible for sig testing

CDC123_5 Thinking about opening U.S. borders to international travelers again under this new policy, how concerned are you about the following?
 Flight price increases due to higher demand

Base: All Respondents

	Gender			Age				Income			Political				Vaccination status		Unvaccinated Mindset		
	Wave 91 (11/19- 11/21)	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	Vacci- nated	Unvacci- nated	Wait and see	Will not get vaccine
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	2053	908	1145	180	696	489	688	852	674	489	578	813	662	-	232	1534	519	220	299
Weighted Base	2053	989	1064	235	586	508	724	652	633	728	554	789	710	**	229	1573	480	207	273
Very/Somewhat Concerned (Net)	1218 59%	596 60%	621 58%	140 60%	364 62%	314 62%	400 55%	352 54%	381 60%	454 62%	315 57%	521 66%	382 54%	-	143 62%	955 61%	262 55%	135 65%	127 47%
Very concerned	547 27%	265 27%	282 27%	59 25%	162 28%	139 27%	187 26%	158 24%	164 26%	210 29%	155 28%	247 31%	145 20%	-	67 29%	435 28%	112 23%	60 29%	52 19%
Somewhat concerned	670 33%	331 33%	339 32%	82 35%	202 34%	174 34%	213 29%	194 30%	217 34%	244 33%	160 29%	274 35%	237 33%	-	76 33%	520 33%	150 31%	75 36%	76 28%
Not At All/Not Too Concerned (Net)	835 41%	392 40%	443 42%	95 40%	222 38%	194 38%	325 45%	300 46%	252 40%	274 38%	239 43%	268 34%	328 46%	-	87 38%	618 39%	218 45%	72 35%	146 53%
Not too concerned	477 23%	224 23%	254 24%	61 26%	129 22%	92 18%	195 27%	175 27%	140 22%	158 22%	147 26%	168 21%	163 23%	-	50 22%	382 24%	95 20%	45 22%	50 18%
Not at all concerned	358 17%	169 17%	189 18%	33 14%	93 16%	102 20%	130 18%	125 19%	112 18%	116 16%	92 17%	100 13%	165 23%	-	37 16%	235 15%	123 26%	27 13%	96 35%
Sigma	2053 100%	989 100%	1064 100%	235 100%	586 100%	508 100%	724 100%	652 100%	633 100%	728 100%	554 100%	789 100%	710 100%	-	229 100%	1573 100%	480 100%	207 100%	273 100%

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
 Overlap formulae used. ** very small base (under 30) ineligible for sig testing

CDC124 Which of the following statements comes closest to your point of view: "The U.S. opening its borders to travelers from other countries indicates that:"

Base: All Respondents

	Gender		Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 91 (11/21)	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	Vaccinated	Unvaccinated	Wait and see	Will not get vaccine
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	2053	908	1145	180	696	489	688	852	674	489	578	813	662	-	232	1534	519	220	299
Weighted Base	2053	989	1064	235	586	508	724	652	633	728	554	789	710	**	229	1573	480	207	273
We are approaching the end of the crisis phase of the COVID-19 pandemic	579 28%	352 36%	226 21%	81 35%	205 35%	137 27%	155 21%	189 29%	170 27%	215 30%	171 31%	167 21%	241 34%	-	71 31%	391 25%	188 39%	59 28%	129 47%
We are approaching the next phase of the pandemic, where COVID-19 vaccination and testing are part of our "new normal"	1474 72%	636 64%	838 79%	154 65%	380 65%	371 73%	569 79%	464 71%	463 73%	513 70%	383 68%	622 79%	469 66%	-	158 69%	1182 75%	292 61%	149 72%	144 53%
Sigma	2053 100%	989 100%	1064 100%	235 100%	586 100%	508 100%	724 100%	652 100%	633 100%	728 100%	554 100%	789 100%	710 100%	-	229 100%	1573 100%	480 100%	207 100%	273 100%

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
 Overlap formulae used. ** very small base (under 30) ineligible for sig testing

CDC107 How trustworthy do you think each of the following sources are for providing accurate information about COVID-19?
 Summary Of Very/Somewhat Trustworthy

Base: All Respondents (Variable Bases)

	Gender		Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 91 (11/21)	MALE (B)	FEMALE (C)	Gen Z (age 18-24) (D)	Millennials (age 25-30) (E)	Gen X (age 41-50) (F)	Boomer+ (age 57+) (G)	< \$50K (H)	\$50-\$99K (I)	\$100K+ (J)	GOP (K)	DEM (L)	IND/OTH (M)	Student (N)	LGBTQ (O)	Vaccinated (P)	Unvaccinated (Q)	Wait and see (R)	Will not get vaccine (S)
My doctor or other healthcare professional	1717 84%	816 82%	901 85%	167 71%	466 80%	436 86%	648 89%	505 77%	528 83%	653 90%	457 83%	698 88%	561 79%	-	181 79%	1394 89%	323 67%	148 71%	175 64%
Friends and family	1517 74%	764 77%	753 71%	161 68%	424 72%	398 78%	537 74%	443 68%	473 75%	574 79%	419 78%	607 77%	491 69%	-	149 65%	1186 75%	331 49%	144 69%	187 66%
Local county agencies/health departments	1467 71%	702 71%	765 72%	153 65%	412 70%	380 75%	522 72%	422 65%	451 71%	573 79%	358 65%	634 80%	475 67%	-	155 68%	1230 78%	237 49%	127 61%	111 41%
My employer	840 71%	465 72%	374 70%	82 60%	344 72%	258 71%	155 74%	180 56%	246 71%	405 80%	201 67%	406 79%	233 62%	-	108 67%	686 76%	154 55%	79 62%	75 49%
U.S. Food & Drug Administration (FDA)	1453 71%	705 71%	748 70%	147 63%	433 74%	373 73%	500 69%	426 65%	436 69%	567 78%	328 59%	666 84%	459 65%	-	187 82%	1224 78%	230 48%	125 60%	105 38%
The Centers for Disease Control and Prevention (CDC)	1439 70%	669 68%	770 72%	149 63%	437 75%	368 72%	485 67%	442 68%	427 67%	551 76%	301 54%	681 86%	457 64%	-	165 72%	1215 77%	224 47%	121 58%	103 38%
International health organizations (e.g., World Health Organization)	1298 63%	592 60%	706 66%	132 56%	415 71%	335 66%	416 57%	375 57%	380 60%	526 72%	259 47%	641 81%	397 56%	-	163 71%	1100 70%	198 41%	113 55%	85 31%
My local government	1295 63%	633 64%	662 62%	143 61%	390 67%	291 57%	471 65%	371 57%	394 62%	515 71%	314 57%	592 75%	389 55%	-	153 67%	1093 69%	202 42%	108 52%	94 35%
Dr. Anthony Fauci	1237 60%	578 58%	660 62%	136 58%	387 66%	294 58%	420 54%	354 54%	367 58%	497 68%	206 37%	660 84%	371 52%	-	155 68%	1070 68%	168 35%	101 49%	67 24%
Dr. Rochelle Walensky (CDC Director)	1222 53%	588 59%	634 60%	130 55%	390 57%	296 58%	405 56%	346 53%	337 53%	522 72%	224 40%	633 80%	365 51%	-	154 67%	1050 67%	172 36%	102 49%	70 26%
My governor	1208 59%	600 61%	607 57%	123 52%	380 65%	282 56%	424 58%	352 54%	338 53%	500 69%	268 48%	553 70%	386 54%	-	162 71%	1013 64%	195 41%	99 48%	96 35%
Local media	1176 57%	601 61%	574 54%	121 51%	361 62%	288 57%	406 56%	346 53%	340 54%	472 65%	266 48%	568 72%	342 48%	-	145 63%	996 63%	179 37%	94 45%	85 31%
The White House/President	1150 56%	527 53%	623 59%	129 55%	381 65%	273 54%	366 51%	328 50%	324 51%	483 66%	153 28%	658 83%	338 48%	-	148 65%	988 63%	162 34%	94 45%	69 25%
National media	1018 50%	487 49%	530 50%	112 48%	358 61%	242 48%	306 42%	284 44%	302 48%	419 58%	176 32%	539 68%	303 43%	-	145 63%	875 56%	143 30%	88 43%	55 20%
Social media platforms (e.g., Facebook, Instagram)	675 33%	337 34%	338 32%	92 39%	311 53%	176 35%	96 13%	210 32%	179 28%	277 38%	130 24%	378 48%	166 23%	-	113 49%	533 34%	142 30%	68 33%	74 27%

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
 Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing

CDC107 How trustworthy do you think each of the following sources are for providing accurate information about COVID-19?
 Summary Of Not At All/Not Very Trustworthy

Base: All Respondents (Variable Bases)

	Gender		Age				Income			Political				Vaccination status		Unvaccinated Mindset			
	Wave 91 (11/21)		Gen Z (age 18-24)	Millennials (age 25-40)	Gen X (age 41-50)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LG/BO	Vaccinated	Unvaccinated	Wait and see	Will not get vaccine	
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Social media platforms (e.g., Facebook, Instagram)	1254 61%	598 60%	656 62%	119 51%	235 40%	303 60%	597 82%	378 58%	428 68%	423 58%	396 72%	373 47%	485 68%	-	108 47%	973 62%	281 59%	118 57%	164 60%
National media	887 43%	440 45%	447 42%	78 33%	192 33%	233 46%	384 53%	296 45%	292 46%	283 39%	347 63%	195 25%	345 49%	-	70 31%	602 38%	265 59%	101 49%	184 67%
The White House/President	758 37%	389 39%	369 35%	75 32%	160 27%	202 40%	320 44%	250 38%	270 43%	223 31%	368 66%	96 12%	294 41%	-	64 28%	492 31%	266 55%	97 47%	169 62%
Local media	741 36%	336 34%	404 38%	84 36%	185 32%	187 37%	285 39%	238 37%	256 40%	231 32%	261 47%	177 22%	302 43%	-	69 30%	491 31%	249 52%	91 44%	158 58%
My governor	678 33%	315 32%	363 34%	68 29%	157 27%	190 37%	262 36%	232 36%	241 38%	190 26%	241 44%	176 22%	260 37%	-	54 24%	455 29%	222 46%	80 39%	142 52%
Dr. Anthony Fauci	621 30%	328 33%	294 28%	63 27%	131 22%	156 31%	271 37%	192 29%	224 35%	191 26%	301 54%	71 9%	249 35%	-	47 21%	392 25%	229 48%	75 36%	154 56%
My local government	620 30%	290 29%	330 31%	61 26%	163 28%	185 36%	210 29%	212 33%	208 33%	184 25%	207 37%	166 21%	246 35%	-	64 28%	390 25%	229 48%	82 39%	148 54%
International health organizations (e.g., World Health Organization)	610 30%	331 34%	279 26%	67 29%	132 22%	144 28%	267 37%	201 31%	211 33%	184 25%	255 46%	114 14%	241 34%	-	50 22%	389 25%	221 46%	74 36%	147 54%
Dr. Rochelle Walensky (CDC Director)	511 25%	271 27%	240 23%	51 22%	117 20%	123 24%	220 30%	159 24%	192 30%	145 20%	232 42%	77 10%	202 28%	-	39 17%	304 19%	207 43%	68 33%	139 51%
The Centers for Disease Control and Prevention (CDC)	482 23%	255 26%	227 21%	54 23%	113 19%	113 22%	203 28%	151 23%	171 27%	149 20%	212 38%	78 10%	192 27%	-	50 22%	280 18%	202 42%	68 33%	134 49%
U.S. Food & Drug Administration (FDA)	470 23%	227 23%	243 23%	61 26%	116 20%	109 21%	185 25%	159 24%	165 26%	137 19%	185 33%	93 12%	193 27%	-	36 16%	275 17%	195 41%	64 31%	131 48%
Local county agencies/health departments	448 22%	228 23%	220 21%	56 24%	133 23%	96 19%	163 23%	160 23%	145 18%	133 18%	167 30%	111 14%	171 24%	-	53 23%	260 17%	188 39%	65 32%	123 45%
My employer	248 21%	130 20%	118 22%	37 27%	106 22%	83 23%	23 11%	90 28%	74 21%	84 17%	70 23%	84 16%	95 25%	-	39 24%	157 17%	91 32%	33 26%	58 38%
Friends and family	392 19%	155 16%	236 22%	45 19%	126 22%	77 15%	143 20%	137 21%	127 20%	121 17%	92 17%	139 18%	161 23%	-	70 30%	296 19%	96 20%	46 22%	49 18%
My doctor or other healthcare professional	220 11%	118 12%	102 10%	45 19%	93 16%	47 9%	35 5%	89 14%	73 11%	56 8%	64 12%	61 8%	95 13%	-	40 18%	111 7%	109 23%	45 22%	64 23%

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
 Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing

CDC107_1 How trustworthy do you think each of the following sources are for providing accurate information about COVID-19?
 Social media platforms (e.g., Facebook, Instagram)

Base: All Respondents

	Gender		Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 91 (11/19-11/21)		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	Vaccinated	Unvaccinated	Wait and see	Will not get vaccine	
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	2053	908	1145	180	696	489	688	852	674	489	578	813	662	-	232	1534	519	220	299
Weighted Base	2053	989	1064	235	586	508	724	652	633	728	554	789	710	**	229	1573	480	207	273
Very/Somewhat Trustworthy (Net)	675 33%	337 34%	338 32%	92 39% G	311 53% DFG	176 35% G	96 13%	210 32%	179 28%	277 38% I	130 24% KM	378 48% KM	166 23%	-	113 49%	533 34%	142 30%	68 33%	74 27%
Very trustworthy	237 12%	133 13% c	104 10%	32 14% G	133 23% DFG	50 10% G	22 3%	66 10%	56 9%	108 15% h	50 9% KM	141 18% KM	46 7%	-	42 18%	186 12%	50 11%	30 15% s	20 7%
Somewhat trustworthy	438 21%	205 21%	234 22%	60 26% G	178 30% G	126 25% G	74 10%	144 22%	123 19%	168 23% h	81 15% KM	238 30% KM	120 17%	-	72 31%	346 22%	92 19%	37 18%	54 20%
Not At All/Not Very Trustworthy (Net)	1254 61%	598 60%	656 62%	119 51% e	235 40% E	303 60% DEF	597 82% DEF	378 58%	428 68% HJ	423 58% HJ	396 72% L	373 47% L	485 68% L	-	108 47%	973 62%	281 59%	118 57%	164 60%
Not very trustworthy	576 28%	252 25% b	324 30% b	67 28% e	125 21% E	128 25% EF	257 36% EF	176 27%	187 30%	205 28% HJ	167 22% L	209 26% L	201 28%	-	61 27%	479 30% Q	97 20%	46 22%	52 19%
Not at all trustworthy	678 33%	346 35%	332 31%	52 22% G	110 19% DE	175 34% DEF	340 47% DEF	202 31%	241 38% HJ	219 30% L	229 41% L	164 21% L	285 40% L	-	47 20%	493 31%	184 38% F	72 35% F	112 41%
Not sure	124 6%	53 5%	70 7%	24 10% G	40 7% G	29 6% G	31 4%	64 10% J	26 4%	28 4% J	27 5% J	38 5% KL	59 8% KL	-	8 4%	67 4% F	57 12% F	22 10% F	35 13%
Sigma	2053 100%	989 100%	1064 100%	235 100%	586 100%	508 100%	724 100%	652 100%	633 100%	728 100%	554 100%	789 100%	710 100%	-	229 100%	1573 100%	480 100%	207 100%	273 100%

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
 Overlap formulae used. ** very small base (under 30) ineligible for sig testing

CDC107_2 How trustworthy do you think each of the following sources are for providing accurate information about COVID-19?

National media

Base: All Respondents

	Gender		Age				Income			Political				Vaccination status		Unvaccinated Mindset			
	Wave 91 (11/19-11/21)		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	Vaccinated	Unvaccinated	Wait and see	Will not get vaccine	
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	2053	908	1145	180	696	489	688	852	674	489	578	813	662	-	232	1534	519	220	299
Weighted Base	2053	989	1064	235	586	508	724	652	633	728	554	789	710	**	229	1573	480	207	273
Very/Somewhat Trustworthy (Net)	1018 50%	487 49%	530 50%	112 48%	358 51% DFG	242 48%	306 42%	284 44%	302 48%	419 58% HI	176 32%	539 68% KM	303 43% K	-	145 63%	875 56% Q	143 30%	88 43% S	55 20%
Very trustworthy	360 18%	186 19%	174 16%	46 19% G	167 29% dFG	79 16% G	67 9%	84 13%	112 18% h	157 22% H	63 11% KM	222 28% KM	74 10%	-	66 29% Q	311 20% Q	48 10%	32 15% S	16 6%
Somewhat trustworthy	658 32%	301 30%	357 34%	66 28%	191 33%	163 32%	239 33%	200 31%	190 30%	262 36% i	113 20% K	317 40% KM	228 32% K	-	79 35% Q	563 36% Q	95 20% S	56 27% S	39 14%
Not At All/Not Very Trustworthy (Net)	887 43%	440 45%	447 42%	78 33%	192 35% DE	233 46% DE	384 53% DEF	296 45% j	292 46% j	283 39% LM	347 63% LM	195 25% L	345 49% L	-	70 31% P	602 38% P	285 59% P	101 49% R	184 67% R
Not very trustworthy	415 20%	202 20%	213 20%	48 20%	89 15% E	103 20% E	176 24% E	138 21%	132 21%	138 19% L	133 24% L	136 17% L	146 21%	-	40 17% P	315 20% P	100 21% P	45 21% R	56 20% R
Not at all trustworthy	472 23%	238 24%	234 22%	30 13%	103 18% DE	130 26% DE	209 29% DE	158 24%	160 25% j	145 20% LM	214 39% LM	59 8% L	199 28% L	-	30 13% P	288 18% P	185 38% P	57 27% R	128 47% R
Not sure	148 7%	61 6%	86 8%	45 19% EFG	35 6% EFG	33 7% EFG	34 5% EFG	72 11% LJ	39 6% LJ	27 4% LJ	30 5% LJ	55 7% LJ	63 9% k	-	14 6% P	96 6% P	52 11% P	18 9% R	34 13% R
Sigma	2053 100%	989 100%	1064 100%	235 100%	586 100%	508 100%	724 100%	652 100%	633 100%	728 100%	554 100%	789 100%	710 100%	-	229 100%	1573 100%	480 100%	207 100%	273 100%

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
 Overlap formulae used. ** very small base (under 30) ineligible for sig testing

CDC107_3 How trustworthy do you think each of the following sources are for providing accurate information about COVID-19?

Local media

Base: All Respondents

	Gender		Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 91 (11/19-11/21)		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	Vaccinated	Unvaccinated	Wait and see	Will not get vaccine	
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	2053	908	1145	180	696	489	688	852	674	489	578	813	662	-	232	1534	519	220	299
Weighted Base	2053	989	1064	235	586	508	724	652	633	728	554	789	710	**	229	1573	480	207	273
Very/Somewhat Trustworthy (Net)	1176 57%	601 61% C	574 54%	121 51%	361 62% d	288 57%	406 56%	346 53%	340 54%	472 65% HI	266 48%	568 72% KM	342 48%	-	145 63%	996 63% Q	179 37%	94 45% S	85 31%
Very trustworthy	379 18%	203 21% c	176 17%	34 14%	151 26% DFG	89 17%	105 15%	108 17%	90 14%	172 24% HI	63 11% KM	230 29% KM	86 12%	-	61 27% Q	323 21% Q	56 12%	35 17% S	21 8%
Somewhat trustworthy	797 39%	398 40%	399 37%	87 37%	210 36% Q	200 39%	300 41%	238 36%	249 39%	300 41% km	203 37%	338 43% km	256 36%	-	83 36% Q	673 43% Q	124 26%	59 29% Q	64 23%
Not At All/Not Very Trustworthy (Net)	741 36%	336 34%	404 38%	84 36%	185 32%	187 37%	285 39% E	238 37%	256 40% J	231 32% L	261 47% L	177 22% L	302 43% L	-	69 30% P	491 31% P	249 52% P	91 44% R	158 58% R
Not very trustworthy	403 20%	171 17% b	232 22% e	56 24% e	96 16%	86 17%	165 23% EF	124 19%	146 23% J	125 17% L	129 23% L	119 15% L	155 22% L	-	40 18% P	304 19% P	99 21% P	44 21% P	55 20% P
Not at all trustworthy	338 16%	166 17% d	172 16%	28 12%	89 15% d	101 20% d	114 16%	114 17%	110 17% L	106 15% L	133 24% L	58 7% L	147 21% L	-	29 13% P	188 12% P	150 31% P	47 23% R	103 38% R
Not sure	137 7%	52 5% b	85 8% eIG	30 13% eIG	40 7%	33 7%	34 5%	68 10% IJ	38 6% L	24 3% L	26 5% L	44 6% KL	67 9% KL	-	15 7% P	85 5% P	52 11% P	22 11% P	30 11% P
Sigma	2053 100%	989 100%	1064 100%	235 100%	586 100%	508 100%	724 100%	652 100%	633 100%	728 100%	554 100%	789 100%	710 100%	-	229 100%	1573 100%	480 100%	207 100%	273 100%

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
 Overlap formulae used. ** very small base (under 30) ineligible for sig testing

CDC107_4 How trustworthy do you think each of the following sources are for providing accurate information about COVID-19?
 The Centers for Disease Control and Prevention (CDC)

Base: All Respondents

	Gender			Age				Income			Political				Vaccination status		Unvaccinated Mindset		
	Wave 91 (11/19- 11/21)	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	Vacci- nated	Unvacci- nated	Wait and see	Will not get vaccine
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	2053	908	1145	180	696	489	688	852	674	489	578	813	662	-	232	1534	519	220	299
Weighted Base	2053	989	1064	235	586	508	724	652	633	728	554	789	710	**	229	1573	480	207	273
Very/Somewhat Trustworthy (Net)	1439 70%	669 68%	770 72%	149 63%	437 75%	368 72%	485 67%	442 68%	427 67%	551 76%	301 54%	681 86%	457 64%	-	165 72%	1215 77%	224 47%	121 58%	103 38%
Very trustworthy	842 41%	392 40%	450 42%	79 33%	255 44%	205 40%	303 42%	234 36%	226 36%	369 51%	133 24%	465 59%	244 34%	-	100 44%	729 46%	113 23%	73 35%	40 15%
Somewhat trustworthy	597 29%	277 28%	320 30%	71 30%	182 31%	163 31%	182 25%	208 32%	201 32%	182 25%	168 30%	217 27%	213 30%	-	65 28%	486 31%	111 23%	48 23%	63 23%
Not At All/Not Very Trustworthy (Net)	482 23%	255 26%	227 21%	54 23%	113 19%	113 22%	203 28%	151 23%	171 27%	149 20%	212 38%	78 10%	192 27%	-	50 22%	280 18%	202 42%	66 33%	134 49%
Not very trustworthy	245 12%	126 13%	120 11%	44 19%	47 8%	56 11%	99 14%	65 10%	97 15%	78 11%	91 16%	51 6%	103 15%	-	30 13%	170 11%	75 16%	39 19%	36 13%
Not at all trustworthy	237 12%	129 13%	108 10%	10 4%	66 11%	57 11%	104 14%	86 13%	74 12%	71 10%	121 22%	27 3%	88 12%	-	20 9%	110 7%	127 26%	29 14%	98 36%
Not sure	132 6%	65 7%	67 6%	32 13%	36 6%	28 5%	37 5%	36 6%	28 4%	40 5%	30 4%	62 8%	9 1%	-	15 6%	78 5%	54 11%	18 9%	36 13%
Sigma	2053 100%	989 100%	1064 100%	235 100%	586 100%	508 100%	724 100%	652 100%	633 100%	728 100%	554 100%	789 100%	710 100%	-	229 100%	1573 100%	480 100%	207 100%	273 100%

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
 Overlap formulae used. ** very small base (under 30) ineligible for sig testing

CDC107_5 How trustworthy do you think each of the following sources are for providing accurate information about COVID-19?

Base: All Respondents

Friends and family

	Gender		Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 91 (11/19-11/21)		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	Vaccinated	Unvaccinated	Wait and see	Will not get vaccine	
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	2053	908	1145	180	696	489	688	852	674	489	578	813	662	-	232	1534	519	220	299
Weighted Base	2053	989	1064	235	586	508	724	652	633	728	554	789	710	**	229	1573	480	207	273
Very/Somewhat Trustworthy (Net)	1517 74%	764 77% C	753 71%	161 68%	424 72%	396 78% d	537 74%	443 68%	473 75%	574 79% H	419 78% m	607 77% M	491 69%	-	149 65%	1186 75% Q	331 69%	144 69%	187 68%
Very trustworthy	683 33%	355 36% c	329 31%	68 29%	223 38% G	188 37% G	204 28%	184 28%	208 33%	272 37% H	214 39% M	291 37%	178 25%	-	74 32%	519 33%	164 34%	65 31%	99 36%
Somewhat trustworthy	833 41%	410 41%	424 40%	92 40%	200 34%	208 41% e	333 46% E	259 40%	265 42%	302 41%	205 37% M	316 40%	312 44% k	-	75 33%	667 42% Q	166 35%	79 38%	88 32%
Not At All/Not Very Trustworthy (Net)	392 19%	155 16% B	236 22% B	45 19%	126 22% F	77 15% F	143 20%	137 21%	127 20%	121 17% I	92 13% M	139 18%	161 23% kl	-	70 30%	296 19%	96 20%	46 22%	49 18%
Not very trustworthy	296 14%	112 11% B	184 17% B	30 13%	89 15%	59 12% I	118 16% I	91 14%	92 15%	109 15% J	71 13% M	112 14%	114 16%	-	51 22%	235 15%	61 13%	34 17%	27 10%
Not at all trustworthy	95 5%	43 4% g	52 5% g	15 6%	38 6% g	18 4% g	25 3% g	46 7% j	35 6% j	12 2% j	21 4% j	27 3% l	47 7% l	-	18 8%	61 4% p	35 7% p	12 6% p	22 8%
Not sure	145 7%	70 7% EHG	75 7% EHG	30 13% EHG	35 6% EHG	35 7% EHG	45 6% EHG	72 11% LJ	33 5% LJ	34 5% LJ	43 8% LJ	43 5% LJ	59 8% LJ	-	11 5% LJ	91 6% LJ	54 11% LJ	17 8% LJ	37 14% LJ
Sigma	2053 100%	989 100%	1064 100%	235 100%	586 100%	508 100%	724 100%	652 100%	633 100%	728 100%	554 100%	789 100%	710 100%	-	229 100%	1573 100%	480 100%	207 100%	273 100%

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
 Overlap formulae used. ** very small base (under 30) ineligible for sig testing

CDC107_6 How trustworthy do you think each of the following sources are for providing accurate information about COVID-19?
 My doctor or other healthcare professional

Base: All Respondents

	Gender		Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 91 (11/19-11/21)	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	Vaccinated	Unvaccinated	Wait and see	Will not get vaccine
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	2053	908	1145	180	696	489	688	852	674	489	578	813	662	-	232	1534	519	220	299
Weighted Base	2053	989	1064	235	586	508	724	652	633	728	554	789	710	**	229	1573	480	207	273
Very/Somewhat Trustworthy (Net)	1717 84%	816 82%	901 85%	167 71%	466 80%	436 86%	648 89%	505 77%	528 83%	653 90%	457 83%	698 88%	561 79%	-	181 79%	1394 89%	323 67%	148 71%	175 64%
Very trustworthy	1072 52%	500 51%	572 54%	81 34%	279 48%	253 50%	459 63%	278 43%	324 51%	446 61%	280 51%	464 59%	328 46%	-	107 46%	927 59%	145 30%	74 36%	71 26%
Somewhat trustworthy	645 31%	315 32%	330 31%	87 37%	187 32%	183 36%	189 26%	227 35%	204 32%	207 28%	178 32%	235 30%	233 33%	-	74 32%	467 30%	178 37%	74 36%	104 38%
Not At All/Not Very Trustworthy (Net)	220 11%	118 12%	102 10%	45 19%	93 16%	47 9%	35 5%	89 14%	73 11%	56 8%	64 12%	61 8%	95 13%	-	40 18%	111 7%	109 23%	45 22%	64 23%
Not very trustworthy	121 6%	62 6%	58 5%	30 13%	39 7%	20 4%	18 2%	44 7%	48 8%	27 4%	31 6%	38 5%	51 7%	-	22 10%	70 4%	51 11%	25 12%	25 9%
Not at all trustworthy	99 5%	56 6%	43 4%	15 6%	41 7%	27 5%	17 2%	45 7%	24 4%	29 4%	33 6%	23 3%	44 6%	-	18 8%	41 3%	58 12%	20 10%	38 14%
Not sure	116 6%	55 6%	61 6%	23 10%	27 5%	25 5%	42 6%	58 9%	32 5%	19 3%	32 6%	30 4%	54 8%	-	8 4%	67 4%	48 10%	14 7%	34 13%
Sigma	2053 100%	989 100%	1064 100%	235 100%	586 100%	508 100%	724 100%	652 100%	633 100%	728 100%	554 100%	789 100%	710 100%	-	229 100%	1573 100%	480 100%	207 100%	273 100%

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
 Overlap formulae used. ** very small base (under 30) ineligible for sig testing

CDC107_7 How trustworthy do you think each of the following sources are for providing accurate information about COVID-19?
 The White House/President

Base: All Respondents

	Gender		Age					Income			Political				Vaccination status		Unvaccinated Mindset		
	Wave 91 (11/19-11/21)		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	Vaccinated	Unvaccinated	Wait and see	Will not get vaccine	
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	2053	908	1145	180	696	489	688	852	674	489	578	813	662	-	232	1534	519	220	299
Weighted Base	2053	989	1064	235	586	508	724	652	633	728	554	789	710	**	229	1573	480	207	273
Very/Somewhat Trustworthy (Net)	1150 56%	527 53%	623 59%	129 55%	381 55% dFG	273 54%	366 51%	328 50%	324 51%	483 66%	153 28%	658 83%	338 48%	-	148 65%	988 63%	162 34%	94 45%	69 25%
Very trustworthy	589 29%	286 29%	303 28%	42 18%	205 55% DF	129 25%	213 29%	144 22%	171 27%	264 36%	79 14%	378 48%	133 19%	-	69 30%	524 33%	65 14%	40 18%	25 9%
Somewhat trustworthy	561 27%	241 24%	320 30%	88 37%	176 30% G	144 28%	153 21%	184 28%	153 24%	219 30%	74 13%	281 36%	206 29%	-	80 35%	464 29%	97 20%	54 26%	44 16%
Not At All/Not Very Trustworthy (Net)	758 37%	389 39%	369 35%	75 32%	180 40% E	202 40%	320 44%	250 38%	270 43%	223 31%	368 66%	96 12%	284 41%	-	64 28%	482 31%	266 55%	97 47%	169 62%
Not very trustworthy	254 12%	138 14%	117 11%	46 20%	60 10% EG	69 14%	79 11%	94 14%	101 16%	57 8%	105 15%	48 6%	101 14%	-	43 19%	183 12%	72 15%	34 17%	37 14%
Not at all trustworthy	504 25%	251 25%	253 24%	29 12%	100 17% DE	133 26% DEI	241 33% DEI	156 24%	169 27%	165 23%	263 47%	48 6%	193 27%	-	21 9%	309 20%	195 41%	62 30%	132 48%
Not sure	145 7%	73 7%	72 7%	31 13% eFG	44 7%	33 6%	38 5%	74 11% IJ	39 6% J	23 3%	33 6%	35 4%	78 11% KL	-	17 7%	93 6%	52 11% P	17 8%	35 13%
Sigma	2053 100%	989 100%	1064 100%	235 100%	586 100%	508 100%	724 100%	652 100%	633 100%	728 100%	554 100%	789 100%	710 100%	-	229 100%	1573 100%	480 100%	207 100%	273 100%

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
 Overlap formulae used. ** very small base (under 30) ineligible for sig testing

CDC107_8 How trustworthy do you think each of the following sources are for providing accurate information about COVID-19?

Base: All Respondents

My governor

	Gender		Age				Income			Political				Vaccination status		Unvaccinated Mindset			
	Wave 91 (11/19-11/21)		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	Vaccinated	Unvaccinated	Wait and see	Will not get vaccine
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	2053	908	1145	180	696	489	688	852	674	489	578	813	662	-	232	1534	519	220	299
Weighted Base	2053	989	1064	235	586	508	724	652	633	728	554	789	710	**	229	1573	480	207	273
Very/Somewhat Trustworthy (Net)	1208 59%	600 61%	607 57%	123 52%	380 65% DFG	282 56%	424 58%	352 54%	338 53%	500 69%	268 48%	553 70%	386 54%	-	162 71%	1013 64%	195 41%	99 49%	96 35%
Very trustworthy	539 26%	286 29%	253 24%	41 18%	190 32% DFG	117 23%	191 26%	142 22%	144 23%	242 33%	123 22%	283 36%	133 19%	-	70 30%	458 29%	81 17%	50 24%	31 11%
Somewhat trustworthy	669 33%	315 32%	354 33%	81 35%	190 32%	165 33%	233 32%	210 32%	195 31%	257 35%	146 26%	269 34%	254 36%	-	93 40%	555 35%	114 24%	49 23%	65 24%
Not At All/Not Very Trustworthy (Net)	678 33%	315 32%	363 34%	68 29%	157 27%	190 37% E	262 36% E	232 36% J	241 38% J	190 26% Lm	241 44% L	176 22% K	260 37% L	-	54 24%	455 29%	222 46% P	80 39% R	142 52% R
Not very trustworthy	308 15%	144 15%	163 15%	45 19% e	73 12%	74 15%	115 16%	97 15%	123 19% hj	83 11% L	105 15% L	76 10% L	127 18% L	-	27 12%	228 14%	80 17% P	39 19% R	41 15% R
Not at all trustworthy	370 18%	171 17%	199 19%	23 10%	84 14% DE	116 23% DE	147 20% DE	135 21% J	118 19% Lm	108 15% Lm	137 25% L	100 13% L	133 19% L	-	27 12%	228 14% P	142 30% P	42 20% R	100 37% R
Not sure	168 8%	74 7%	94 9%	44 19% EFG	49 8%	36 7%	39 5%	69 11% J	54 8% J	38 5% J	44 8% J	60 8% J	63 9% J	-	13 6%	104 7% P	63 13% P	28 14% P	35 13% P
Sigma	2053 100%	989 100%	1064 100%	235 100%	586 100%	508 100%	724 100%	652 100%	633 100%	728 100%	554 100%	789 100%	710 100%	-	229 100%	1573 100%	480 100%	207 100%	273 100%

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
 Overlap formulae used. ** very small base (under 30) ineligible for sig testing

CDC107_9 How trustworthy do you think each of the following sources are for providing accurate information about COVID-19?
 My local government

Base: All Respondents

	Gender		Age				Income			Political				Vaccination status		Unvaccinated Mindset			
	Wave 91 (11/19- 11/21)	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	LGBO	Vacci- nated	Unvacci- nated	Wait and see	Will not get vaccine
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	2053	908	1145	180	696	489	688	852	674	489	578	813	662	-	232	1534	519	220	299
Weighted Base	2053	989	1064	235	586	508	724	652	633	728	554	789	710	**	229	1573	480	207	273
Very/Somewhat Trustworthy (Net)	1295 63%	633 64%	662 62%	143 61%	390 67%	291 57%	471 65%	371 57%	394 62%	515 71%	314 57%	592 75%	389 55%	-	153 67%	1093 69%	202 42%	108 52%	94 35%
Very trustworthy	488 24%	261 26%	228 21%	59 25%	185 32%	100 20%	145 20%	116 18%	130 21%	234 32%	109 20%	256 32%	123 17%	-	64 28%	435 28%	53 11%	35 17%	18 6%
Somewhat trustworthy	806 39%	373 38%	434 41%	84 36%	205 35%	191 38%	326 45%	256 39%	264 42%	281 39%	204 37%	336 43%	266 37%	-	89 39%	657 42%	149 31%	73 35%	77 28%
Not At All/Not Very Trustworthy (Net)	620 30%	290 29%	330 31%	61 26%	163 28%	185 36%	210 29%	212 33%	208 33%	184 25%	207 37%	166 21%	246 35%	-	64 28%	390 25%	229 48%	82 39%	148 54%
Not very trustworthy	363 18%	171 17%	192 18%	36 15%	92 16%	103 20%	132 18%	118 18%	124 20%	115 16%	110 20%	113 14%	139 20%	-	47 20%	266 17%	97 20%	48 23%	49 18%
Not at all trustworthy	257 13%	119 12%	138 13%	25 11%	72 12%	82 16%	78 11%	94 14%	84 13%	69 10%	97 17%	53 7%	107 15%	-	18 8%	124 8%	133 28%	33 16%	99 36%
Not sure	138 7%	66 7%	73 7%	31 13%	32 5%	43 6%	43 6%	69 11%	31 5%	29 4%	33 6%	31 4%	75 11%	-	12 5%	90 6%	49 10%	18 8%	31 11%
Sigma	2053 100%	989 100%	1064 100%	235 100%	586 100%	508 100%	724 100%	652 100%	633 100%	728 100%	554 100%	789 100%	710 100%	-	229 100%	1573 100%	480 100%	207 100%	273 100%

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
 Overlap formulae used. ** very small base (under 30) ineligible for sig testing

CDC107_10 How trustworthy do you think each of the following sources are for providing accurate information about COVID-19?

My employer

Base: Employed

	Gender		Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 91 (11/19- 11/21)	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	Vacci- nated	Unvacci- nated	Wait and see	Will not get vaccine
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	1149	580	569	111	555	317	166	390	364	381	298	517	334	-	157	852	297	140	157
Weighted Base	1184	648	536	138*	476	362	208*	321	347	506	299	513	372	**	160*	902	282	128*	154*
Very/Somewhat Trustworthy (Net)	840 71%	465 72%	374 70%	82 60%	344 72% d	258 71% d	155 74% d	180 56%	246 71% H	405 80% HI	201 67% KM	406 79% KM	233 62%	-	108 67%	686 76% Q	154 55%	79 62%	75 49%
Very trustworthy	389 33%	221 34%	168 31%	46 33%	164 34%	106 29%	73 35%	66 21%	122 35% H	198 39% H	114 38% M	185 36% M	89 24%	-	54 34%	333 37% Q	56 20%	25 19%	32 21%
Somewhat trustworthy	451 38%	244 38%	206 39%	37 27%	180 38% d	152 42% D	82 39% D	114 36%	124 36% H	208 41% H	87 29% M	221 43% M	143 38% k	-	54 34%	353 39% k	98 35%	54 42% s	44 28%
Not At All/Not Very Trustworthy (Net)	248 21%	130 20%	118 22%	37 27% G	106 22% G	83 23% G	23 11%	90 28% J	74 21% J	84 17% I	70 23% I	84 16% I	95 25% L	-	39 24%	157 17% L	91 32% P	33 26%	58 38%
Not very trustworthy	141 12%	64 10% b	77 14% b	20 15% g	55 12% g	51 14% g	14 7%	42 13% J	47 14% J	52 10% J	43 15% J	57 11% J	41 11%	-	19 12%	106 12% P	34 12%	14 11%	21 14%
Not at all trustworthy	107 9%	66 10% g	41 8% g	16 12% g	51 11% g	31 9% g	9 4%	48 15% J	27 8% J	32 6% L	26 9% L	27 5% L	54 14% L	-	19 12%	51 6% P	57 20% P	20 15%	37 24%
Not sure	96 8%	53 8% EF	44 8% EF	19 14% EF	26 5% EF	21 6% EF	30 15% EF	15 5% J	27 8% J	16 3% L	28 9% L	23 5% L	45 12% L	-	14 8%	59 7% P	37 13% P	16 13%	21 14%
Sigma	1184 100%	648 100%	536 100%	138 100%	476 100%	362 100%	208 100%	321 100%	347 100%	506 100%	299 100%	513 100%	372 100%	-	160 100%	902 100%	282 100%	128 100%	154 100%

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
 Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing

CDC107_11 How trustworthy do you think each of the following sources are for providing accurate information about COVID-19?
 Local county agencies/health departments

Base: All Respondents

	Gender			Age			Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 91 (11/19- 11/21)	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	Vacci- nated	Unvacci- nated	Wait and see	Will not get vaccine
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	2053	908	1145	180	696	489	688	852	674	489	578	813	662	-	232	1534	519	220	299
Weighted Base	2053	989	1064	235	586	508	724	652	633	728	554	789	710	**	229	1573	480	207	273
Very/Somewhat Trustworthy (Net)	1467 71%	702 71%	765 72%	153 65%	412 70%	380 75% d	522 72%	422 65%	451 71%	573 79%	358 65%	634 80%	475 67%	-	155 68%	1230 78% Q	237 49%	127 61% S	111 41%
Very trustworthy	603 29%	304 31%	299 28%	60 25%	184 31%	148 29%	212 29%	139 21%	172 27%	279 38%	128 23%	316 40%	159 22%	-	70 30%	528 34% Q	75 16%	52 25% S	23 9%
Somewhat trustworthy	865 42%	399 40%	466 44%	94 40%	228 39%	232 46% e	310 43%	282 43%	279 44%	294 40%	229 41%	319 40%	317 45%	-	86 37%	702 45% Q	162 34%	75 36%	87 32%
Not At All/Not Very Trustworthy (Net)	448 22%	228 23%	220 21%	56 24%	133 23%	96 19%	163 23%	160 24%	145 23%	133 18%	167 30%	111 14%	171 24% L	-	53 23%	260 17%	188 39% P	65 32% R	123 45% R
Not very trustworthy	263 13%	127 13%	136 13%	38 16% F	70 12%	42 8%	113 16% F	90 14%	97 15%	72 10%	96 17% Lm	76 10%	90 13%	-	42 18%	177 11%	85 18% P	42 20%	43 16%
Not at all trustworthy	185 9%	101 10%	84 8%	18 8%	63 11% g	54 11%	70 11% 7%	70 11%	48 8%	60 8%	70 13% L	35 4%	80 11% L	-	11 5%	82 5% P	103 21% P	23 11% R	80 29% R
Not sure	138 7%	59 6%	79 7%	26 11% G	41 7%	32 6%	39 5%	71 11% J	37 6% J	23 3%	30 5% L	44 6%	64 9% kl	-	21 9%	83 5% P	55 11% P	15 7% r	40 14% r
Sigma	2053 100%	989 100%	1064 100%	235 100%	586 100%	508 100%	724 100%	652 100%	633 100%	728 100%	554 100%	789 100%	710 100%	-	229 100%	1573 100%	480 100%	207 100%	273 100%

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
 Overlap formulae used. ** very small base (under 30) ineligible for sig testing

CDC107_12 How trustworthy do you think each of the following sources are for providing accurate information about COVID-19?
 International health organizations (e.g., World Health Organization)

Base: All Respondents

	Gender		Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 91 (11/19- 11/21)	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	LGBO	Vacci- nated	Unvacci- nated	Wait and see	Will not get vaccine
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	2053	908	1145	180	696	489	688	852	674	489	578	813	662	-	232	1534	519	220	299
Weighted Base	2053	989	1064	235	586	508	724	652	633	728	554	789	710	**	229	1573	480	207	273
Very/Somewhat Trustworthy (Net)	1298 63%	592 60%	706 66%	132 56%	415 71%	335 66%	416 57%	375 57%	380 60%	526 72%	259 47%	641 81%	397 56%	-	163 71%	1100 70%	198 41%	113 55%	85 31%
Very trustworthy	660 32%	305 31%	355 33%	64 27%	211 36%	167 33%	218 30%	162 25%	179 28%	308 42%	110 20%	375 48%	175 25%	-	87 38%	594 38%	66 14%	41 20%	26 9%
Somewhat trustworthy	637 31%	287 29%	351 33%	68 29%	203 35%	168 33%	198 27%	212 33%	201 32%	218 30%	149 27%	266 34%	222 31%	-	76 33%	506 32%	132 27%	72 35%	59 22%
Not At All/Not Very Trustworthy (Net)	610 30%	331 34%	279 26%	67 29%	132 22%	144 28%	267 37%	201 31%	211 33%	184 25%	255 46%	114 14%	241 34%	-	50 22%	389 25%	221 46%	74 36%	147 54%
Not very trustworthy	267 13%	140 14%	127 12%	44 19%	57 10%	69 14%	97 13%	93 14%	92 14%	78 11%	82 15%	74 9%	111 16%	-	32 14%	188 12%	79 16%	38 18%	41 15%
Not at all trustworthy	343 17%	191 19%	152 14%	23 10%	75 13%	76 15%	170 23%	108 17%	119 19%	106 15%	173 31%	40 5%	130 18%	-	18 8%	200 13%	143 30%	36 17%	107 39%
Not sure	145 7%	66 7%	79 7%	36 15%	39 7%	28 6%	41 6%	77 12%	43 7%	18 2%	39 7%	34 4%	72 10%	-	17 7%	84 5%	61 13%	20 10%	41 15%
Sigma	2053 100%	989 100%	1064 100%	235 100%	586 100%	508 100%	724 100%	652 100%	633 100%	728 100%	554 100%	789 100%	710 100%	-	229 100%	1573 100%	480 100%	207 100%	273 100%

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
 Overlap formulae used. ** very small base (under 30) ineligible for sig testing

CDC107_13 How trustworthy do you think each of the following sources are for providing accurate information about COVID-19?
 U.S. Food & Drug Administration (FDA)

Base: All Respondents

	Gender			Age				Income			Political				Vaccination status		Unvaccinated Mindset		
	Wave 91 (11/19- 11/21)	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	Vacci- nated	Unvacci- nated	Wait and see	Will not get vaccine
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	2053	908	1145	180	696	489	688	852	674	489	578	813	662	-	232	1534	519	220	299
Weighted Base	2053	989	1064	235	586	508	724	652	633	728	554	789	710	**	229	1573	480	207	273
Very/Somewhat Trustworthy (Net)	1453 71%	705 71%	748 70%	147 63%	433 74% D	373 73% D	500 69%	426 65%	436 69%	567 78% HI	328 58% KM	666 84% KM	459 65%	-	187 82%	1224 78% Q	230 48%	125 60% S	105 38%
Very trustworthy	705 34%	344 35%	361 34%	54 23%	226 39% D	180 36% D	245 34% D	182 28%	198 31%	311 43% HI	119 22% KM	385 49% KM	201 28%	-	76 33%	620 39% Q	85 18%	45 22%	40 15%
Somewhat trustworthy	749 36%	362 37%	387 36%	93 40%	208 35%	192 35%	256 35%	244 37%	239 38%	256 35% HI	209 38% KM	282 36% KM	258 36%	-	112 49%	604 38% Q	144 30%	80 39% S	64 24%
Not At All/Not Very Trustworthy (Net)	470 23%	227 23%	243 23%	61 26%	116 20%	109 21%	185 25% D	159 24% e	165 26% j	137 19% J	185 33% Lm	93 12% L	193 27% L	-	36 16%	275 17% L	195 41% P	64 31% R	131 48%
Not very trustworthy	233 11%	96 10%	137 13% b	45 19% EFG	42 7% d	55 11% E	91 13% E	77 12%	91 14% J	63 9% L	82 15% L	54 7% L	97 14% L	-	22 10%	155 10% P	78 16% P	37 18% R	41 15%
Not at all trustworthy	237 12%	131 13% c	106 10% c	16 7% d	74 13% d	54 11% d	93 13% d	82 13% d	74 12% Lm	74 10% Lm	103 19% Lm	39 5% L	96 14% L	-	14 6% c	120 8% P	117 24% P	27 13% R	90 33% R
Not sure	129 6%	57 6%	72 7% eFG	27 11% eFG	36 6% eFG	27 5% eFG	40 5% eFG	67 10% IJ	32 5% IJ	24 3% L	41 7% L	30 4% L	59 8% L	-	7 3% c	74 5% P	56 12% P	18 9% R	37 14% R
Sigma	2053 100%	989 100%	1064 100%	235 100%	586 100%	508 100%	724 100%	652 100%	633 100%	728 100%	554 100%	789 100%	710 100%	-	229 100%	1573 100%	480 100%	207 100%	273 100%

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
 Overlap formulae used. ** very small base (under 30) ineligible for sig testing

CDC107_14 How trustworthy do you think each of the following sources are for providing accurate information about COVID-19?
 Dr. Anthony Fauci

Base: All Respondents

	Gender		Age				Income			Political				Vaccination status		Unvaccinated Mindset			
	Wave 91 (11/19- 11/21)	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	Vacci- nated	Unvacci- nated	Wait and see	Will not get vaccine
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	2053	908	1145	180	696	489	688	852	674	489	578	813	662	-	232	1534	519	220	299
Weighted Base	2053	989	1064	235	586	508	724	652	633	728	554	789	710	**	229	1573	480	207	273
Very/Somewhat Trustworthy (Net)	1237 60%	578 58%	660 62%	136 58%	387 56%	294 58%	420 58%	354 54%	367 58%	497 68%	206 37%	660 84%	371 52%	-	155 68%	1070 68%	168 35%	101 49%	67 24%
Very trustworthy	737 36%	331 33%	406 38%	54 23%	191 33%	177 35%	315 43%	182 28%	218 34%	323 44%	97 18%	443 56%	197 28%	-	85 37%	673 43%	64 13%	46 22%	18 7%
Somewhat trustworthy	501 24%	247 25%	253 24%	82 35%	196 34%	117 23%	105 15%	172 26%	149 24%	174 24%	109 20%	217 28%	175 25%	-	70 31%	397 25%	104 22%	55 27%	49 18%
Not At All/Not Very Trustworthy (Net)	621 30%	328 33%	294 28%	63 27%	131 22%	156 31%	271 37%	192 29%	224 35%	191 26%	301 54%	71 9%	249 35%	-	47 21%	392 25%	229 48%	75 36%	154 56%
Not very trustworthy	196 10%	98 10%	98 9%	27 11%	52 9%	48 9%	69 10%	57 9%	66 10%	71 10%	69 12%	37 5%	90 13%	-	30 13%	140 9%	56 12%	28 13%	28 10%
Not at all trustworthy	425 21%	230 23%	195 18%	36 15%	79 13%	108 21%	202 28%	135 21%	159 25%	121 17%	232 42%	34 4%	159 22%	-	17 8%	251 16%	174 36%	48 23%	126 46%
Not sure	194 9%	83 8%	111 10%	36 15%	67 11%	58 11%	33 5%	106 16%	42 7%	40 6%	47 8%	58 7%	90 13%	-	27 12%	111 7%	83 17%	31 15%	53 19%
Sigma	2053 100%	989 100%	1064 100%	235 100%	586 100%	508 100%	724 100%	652 100%	633 100%	728 100%	554 100%	789 100%	710 100%	-	229 100%	1573 100%	480 100%	207 100%	273 100%

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
 Overlap formulae used. ** very small base (under 30) ineligible for sig testing

CDC107_15 How trustworthy do you think each of the following sources are for providing accurate information about COVID-19?
 Dr. Rochelle Walensky (CDC Director)

Base: All Respondents

	Gender			Age				Income			Political				Vaccination status		Unvaccinated Mindset		
	Wave 91 (11/19- 11/21)	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	Vacci- nated	Unvacci- nated	Wait and see	Will not get vaccine
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	2053	908	1145	180	696	489	688	852	674	489	578	813	662	-	232	1534	519	220	299
Weighted Base	2053	989	1064	235	586	508	724	652	633	728	554	789	710	**	229	1573	480	207	273
Very/Somewhat Trustworthy (Net)	1222 59%	588 59%	634 60%	130 55%	390 57% DFG	296 58%	405 56%	346 53%	337 53%	522 72% HI	224 40%	633 80% KM	365 51% K	-	154 67%	1050 67% Q	172 36%	102 49% S	70 26%
Very trustworthy	634 31%	322 33%	312 29%	60 26%	192 33%	142 28%	240 33%	155 24%	171 27%	296 41% HI	91 16%	374 47% KM	170 24% K	-	82 36% Q	577 37% Q	58 12% S	37 18% S	20 7%
Somewhat trustworthy	587 29%	265 27%	322 30%	70 30%	198 34% G	155 30% G	164 23%	191 29%	166 26%	225 31% HI	133 24% KM	259 33% Km	195 27% L	-	72 31% Q	473 30% Q	114 24% S	65 31% S	50 18%
Not At All/Not Very Trustworthy (Net)	511 25%	271 27% c	240 23%	51 22%	117 20%	123 24%	220 30% dEf	159 24%	192 30% hJ	145 20% LM	232 42% L	77 10% L	202 28% L	-	39 17% P	304 19% P	207 43% P	68 33% R	139 51% R
Not very trustworthy	238 12%	118 12%	120 11%	36 15% e	53 9%	57 11%	92 13%	61 9%	106 17% HJ	66 9% L	93 17% L	47 6% L	98 14% L	-	24 11% P	164 10% P	74 15% P	33 16% R	41 15%
Not at all trustworthy	273 13%	153 15% C	120 11%	16 7%	64 11%	66 13% d	127 18% DE	98 15% j	86 14% LM	79 11% LM	140 25% L	30 4% L	104 15% L	-	15 7% P	140 9% P	133 28% P	36 17% R	97 36% R
Not sure	320 16%	131 13% B	190 18% EG	54 23% EG	78 13%	89 17%	100 14%	148 23% J	104 16% J	61 8% L	98 18% L	79 10% L	144 20% L	-	36 16% P	219 14% P	101 21% P	37 18% R	64 24%
Sigma	2053 100%	989 100%	1064 100%	235 100%	586 100%	508 100%	724 100%	652 100%	633 100%	728 100%	554 100%	789 100%	710 100%	-	229 100%	1573 100%	480 100%	207 100%	273 100%

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
 Overlap formulae used. ** very small base (under 30) ineligible for sig testing

FOR09 Do you support or oppose introducing federal mandates about vaccination among air travelers and workers?
 Summary Of Strongly/Somewhat Support

Base: All Respondents

	Gender		Age				Income			Political				Vaccination status		Unvaccinated Mindset			
	Wave 91 (11/19- 11/21)	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	Vacci- nated	Unvacci- nated	Wait and see	Will not get vaccine
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	2053	908	1145	180	696	489	688	852	674	489	578	813	662	-	232	1534	519	220	299
Weighted Base	2053	989	1064	235	586	508	724	652	633	728	554	789	710	**	229	1573	480	207	273
A mandate that airline passengers must provide proof of vaccination before flying internationally.	1437	679	758	147	401	354	535	453	425	535	331	659	447	-	166	1246	191	102	89
	70%	69%	71%	62%	69%	70%	74%	69%	67%	73%	60%	84%	63%	-	72%	73%	40%	49%	33%
A mandate for all air travel industry workers (i.e., pilots, TSA officers, flight attendants) to require proof of vaccination.	1391	653	738	148	402	345	497	427	420	520	297	648	446	-	159	1197	194	109	85
	68%	66%	69%	63%	69%	68%	69%	65%	66%	71%	54%	82%	63%	-	69%	76%	40%	53%	31%
A mandate that airline passengers must provide proof of vaccination before flying domestically in the U.S.	1363	631	732	140	406	338	479	421	407	514	298	635	430	-	151	1173	190	112	78
	66%	64%	69%	60%	69%	67%	66%	65%	64%	71%	54%	80%	61%	-	66%	75%	40%	54%	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
 Overlap formulae used. ** very small base (under 30) ineligible for sig testing

FOR09 Do you support or oppose introducing federal mandates about vaccination among air travelers and workers?
 Summary Of Strongly/Somewhat Oppose

Base: All Respondents

	Gender		Age					Income			Political				Vaccination status		Unvaccinated Mindset		
	Wave 91 (11/19- 11/21)	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	Vacci- nated	Unvacci- nated	Wait and see	Will not get vaccine
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	2053	908	1145	180	696	489	688	852	674	489	578	813	662	-	232	1534	519	220	299
Weighted Base	2053	989	1064	235	586	508	724	652	633	728	554	789	710	**	229	1573	480	207	273
A mandate that airline passengers must provide proof of vaccination before flying domestically in the U.S.	690 34%	358 36% c	332 31%	95 40% e	179 31%	170 33%	246 34%	231 35% j	226 36% j	214 29%	255 48% Lm	154 20%	280 39% L	-	78 34%	399 25%	290 60% P	96 46%	195 71% R
A mandate for all air travel industry workers (i.e. pilots, TSA officers, flight attendants) to require proof of vaccination.	662 32%	336 34%	326 31%	87 37%	184 31%	163 32%	228 31%	225 35% j	213 34%	208 29%	256 46% LM	141 18%	264 37% L	-	70 31%	376 24%	286 60% P	98 47%	188 69% R
A mandate that airline passengers must provide proof of vaccination before flying internationally.	616 30%	310 31%	306 29%	89 38% G	184 31%	154 30%	189 26%	199 31%	208 33% j	193 27%	223 40% L	130 16%	263 37% L	-	63 28%	327 21%	289 60% P	105 51%	184 67% R

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
 Overlap formulae used. ** very small base (under 30) ineligible for sig testing

FOR09_1 Do you support or oppose introducing federal mandates about vaccination among air travelers and workers?
 A mandate that airline passengers must provide proof of vaccination before flying domestically in the U.S.

Base: All Respondents

	Gender		Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 91 (11/19- 11/21)	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	LGBO	Vacci- nated	Unvacci- nated	Wait and see	Will not get vaccine
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	2053	908	1145	180	696	489	688	852	674	489	578	813	662	-	232	1534	519	220	299
Weighted Base	2053	989	1064	235	586	508	724	652	633	728	554	789	710	**	229	1573	480	207	273
Strongly/Somewhat Support (Net)	1363 66%	631 64%	732 69%	140 60%	406 68%	338 67%	479 66%	421 65%	407 64%	514 71%	298 54%	635 80%	430 61%	-	151 66%	1173 75%	190 40%	112 54%	78 29%
Strongly support	814 40%	361 37%	453 43%	63 27%	204 35%	196 39%	351 48%	221 34%	264 42%	315 43%	152 27%	427 54%	235 33%	-	81 36%	746 47%	68 14%	46 22%	22 8%
Somewhat support	549 27%	270 27%	279 26%	78 33%	202 34%	142 28%	128 18%	200 31%	143 23%	198 27%	146 26%	208 26%	195 27%	-	70 31%	427 27%	122 25%	66 32%	56 21%
Strongly/Somewhat Oppose (Net)	690 34%	358 36%	332 31%	95 40%	179 31%	170 33%	246 34%	231 35%	226 36%	214 29%	255 46%	154 20%	280 39%	-	78 34%	399 25%	290 60%	96 46%	195 71%
Somewhat oppose	294 14%	153 16%	141 13%	48 20%	97 17%	65 13%	83 11%	115 18%	96 15%	78 11%	84 15%	91 11%	119 17%	-	36 16%	207 13%	86 18%	45 22%	42 15%
Strongly oppose	396 19%	205 21%	191 18%	47 20%	82 14%	105 21%	162 22%	117 18%	130 21%	136 19%	171 31%	64 8%	161 23%	-	42 18%	192 12%	204 42%	51 25%	153 56%
Sigma	2053 100%	989 100%	1064 100%	235 100%	586 100%	508 100%	724 100%	652 100%	633 100%	728 100%	554 100%	789 100%	710 100%	-	229 100%	1573 100%	480 100%	207 100%	273 100%

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
 Overlap formulae used. ** very small base (under 30) ineligible for sig testing

**FOR09_2 Do you support or oppose introducing federal mandates about vaccination among air travelers and workers?
 A mandate that airline passengers must provide proof of vaccination before flying internationally.**

Base: All Respondents

	Gender		Age				Income			Political				Vaccination status		Unvaccinated Mindset			
	Wave 91 (11/21)		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	Vaccinated	Unvaccinated	Wait and see	Will not get vaccine	
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	2053	908	1145	180	696	489	688	852	674	489	578	813	662	-	232	1534	519	220	299
Weighted Base	2053	989	1064	235	586	508	724	652	633	728	554	789	710	**	229	1573	480	207	273
Strongly/Somewhat Support (Net)	1437 70%	679 69%	758 71%	147 62%	401 68%	354 70%	535 74%	453 69%	425 67%	535 73%	331 60%	659 84%	447 63%	-	166 72%	1246 79%	191 40%	102 49%	89 33%
Strongly support	887 43%	391 40%	496 47%	60 26%	235 40%	207 41%	384 53%	253 39%	276 44%	343 47%	178 32%	453 57%	256 36%	-	90 39%	813 52%	74 15%	47 23%	27 10%
Somewhat support	550 27%	288 29%	262 25%	86 37%	166 28%	146 29%	151 21%	200 31%	148 23%	192 26%	152 28%	206 26%	192 27%	-	76 33%	433 28%	117 24%	55 27%	62 23%
Strongly/Somewhat Oppose (Net)	616 30%	310 31%	306 29%	89 38%	184 31%	154 30%	189 26%	199 31%	208 33%	193 27%	223 40%	130 16%	263 37%	-	63 28%	327 21%	289 60%	105 51%	184 67%
Somewhat oppose	309 15%	166 17%	144 13%	60 25%	117 20%	60 12%	73 10%	112 17%	105 17%	88 12%	83 15%	86 11%	141 20%	-	44 19%	203 13%	106 22%	60 29%	46 17%
Strongly oppose	307 15%	144 15%	162 15%	29 12%	68 12%	94 19%	116 16%	87 13%	103 16%	105 14%	140 25%	44 6%	122 17%	-	19 8%	124 8%	183 38%	45 22%	138 51%
Sigma	2053 100%	989 100%	1064 100%	235 100%	586 100%	508 100%	724 100%	652 100%	633 100%	728 100%	554 100%	789 100%	710 100%	-	229 100%	1573 100%	480 100%	207 100%	273 100%

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
 Overlap formulae used. ** very small base (under 30) ineligible for sig testing

**FOR09_3 Do you support or oppose introducing federal mandates about vaccination among air travelers and workers?
 A mandate for all air travel industry workers (i.e., pilots, TSA officers, flight attendants) to require proof of vaccination.**

Base: All Respondents

	Gender		Age					Income			Political				Vaccination status		Unvaccinated Mindset		
	Wave 91 (11/19-11/21)		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	Vaccinated	Unvaccinated	Wait and see	Will not get vaccine	
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	2053	908	1145	180	696	489	688	852	674	489	578	813	662	-	232	1534	519	220	299
Weighted Base	2053	989	1064	235	586	508	724	652	633	728	554	789	710	**	229	1573	480	207	273
Strongly/Somewhat Support (Net)	1391 68%	653 66%	738 69%	148 63%	402 68%	345 68%	497 69%	427 65%	420 68%	520 71%	297 54%	648 82%	446 63%	-	159 69%	1197 76%	194 40%	109 53%	85 31%
Strongly support	831 40%	367 37%	465 44%	65 28%	209 36%	194 38%	364 50%	235 36%	254 40%	327 45%	149 27%	434 55%	248 35%	-	88 38%	764 49%	68 14%	43 21%	25 9%
Somewhat support	560 27%	287 29%	273 26%	83 35%	193 33%	151 30%	133 18%	192 29%	166 26%	193 27%	148 27%	214 27%	198 28%	-	72 31%	433 28%	127 26%	66 32%	61 22%
Strongly/Somewhat Oppose (Net)	662 32%	336 34%	326 31%	87 37%	184 31%	163 32%	228 31%	225 35%	213 34%	208 29%	256 46%	141 18%	264 37%	-	70 31%	376 24%	286 60%	98 47%	188 69%
Somewhat oppose	321 16%	176 18%	145 14%	59 25%	109 19%	68 13%	84 12%	115 18%	100 16%	101 14%	99 18%	93 12%	129 19%	-	44 19%	220 14%	101 21%	66 32%	35 13%
Strongly oppose	341 17%	160 16%	181 17%	28 12%	75 13%	95 19%	143 20%	110 17%	113 18%	107 15%	157 28%	48 6%	135 19%	-	27 12%	156 10%	185 38%	32 15%	153 56%
Sigma	2053 100%	989 100%	1064 100%	235 100%	586 100%	508 100%	724 100%	652 100%	633 100%	728 100%	554 100%	789 100%	710 100%	-	229 100%	1573 100%	480 100%	207 100%	273 100%

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
 Overlap formulae used. ** very small base (under 30) ineligible for sig testing

FOR07 If you had a trip or vacation planned to an area of the country that was experiencing a surge in COVID cases, would you:

Base: All Respondents

	Gender		Age				Income			Political				Vaccination status		Unvaccinated Mindset			
	Wave 91 (11/19, 11/21)		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	Vaccinated	Unvaccinated	Wait and see	Will not get vaccine	
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	2053	908	1145	180	696	489	688	852	674	489	578	813	662	-	232	1534	519	220	299
Weighted Base	2053	989	1064	235	586	508	724	652	633	728	554	789	710	**	229	1573	480	207	273
Postpone your trip until I feel it is safe	546 27%	227 23%	319 30%	50 21%	117 20%	141 28%	239 33%	165 25%	164 26%	206 28%	141 25%	207 26%	199 28%	-	45 19%	458 29%	88 18%	51 24%	37 14%
Still go, but take precautions such as avoiding crowded events, wearing a mask, etc.	513 25%	278 28%	235 22%	53 23%	163 28%	122 24%	175 24%	134 21%	164 26%	205 28%	146 26%	208 26%	159 22%	-	65 28%	413 26%	100 21%	46 22%	54 20%
Cancel your trip entirely	421 21%	149 15%	272 26%	36 15%	87 15%	108 21%	190 26%	173 27%	121 19%	105 14%	88 16%	185 23%	148 21%	-	52 23%	317 20%	104 22%	51 24%	54 20%
Still go as planned	362 18%	234 24%	129 12%	48 21%	136 23%	94 19%	85 12%	115 18%	110 17%	135 19%	122 22%	104 13%	137 19%	-	27 12%	232 15%	130 27%	29 14%	101 37%
Change your destination	211 10%	100 10%	110 10%	48 20%	84 14%	43 8%	36 5%	59 9%	73 12%	76 10%	57 10%	86 11%	67 10%	-	40 17%	153 10%	58 12%	31 15%	27 10%
Sigma	2053 100%	989 100%	1064 100%	235 100%	586 100%	508 100%	724 100%	652 100%	633 100%	728 100%	554 100%	789 100%	710 100%	-	229 100%	1573 100%	480 100%	207 100%	273 100%

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
 Overlap formulae used. ** very small base (under 30) ineligible for sig testing

FOR10 How much more or less likely are you to attend an event or attraction that does not require proof of vaccination for entry?

Base: All Respondents

	Gender		Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 91 (11/19-11/21)		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	Vaccinated	Unvaccinated	Wait and see	Will not get vaccine	
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	2053	908	1145	180	696	489	688	852	674	489	578	813	662	-	232	1534	519	220	299
Weighted Base	2053	989	1064	235	586	508	724	652	633	728	554	789	710	**	229	1573	480	207	273
Much/Somewhat More Likely (Net)	795 39%	389 39%	407 38%	106 45% fG	321 55% dFG	176 35% G	191 26% G	255 39%	220 35%	304 42% i	252 46% L	258 33%	285 40% L	-	100 44%	507 32%	288 60% P	111 54%	177 65% r
Much more likely	359 17%	191 19%	169 16%	27 12% FG	154 26% DFG	93 18% G	85 12% G	106 16%	103 16%	141 19% i	111 20% L	116 15%	132 19%	-	43 19%	223 14%	136 28% P	39 19%	97 35% R
Somewhat more likely	436 21%	198 20%	238 22%	79 34% FG	167 29% FG	83 16% G	107 15% G	149 23%	117 19%	163 22% i	141 25% L	142 18%	153 21%	-	57 25%	284 18%	152 32% P	72 35%	80 29%
Much/Somewhat Less Likely (Net)	1258 61%	600 61%	658 62%	129 55% e	264 45% dE	331 65% dE	533 74% DEF	397 61%	413 65% j	425 58% j	302 54% KM	531 67% KM	425 60%	-	129 56%	1066 68% Q	192 40%	96 46% s	96 35%
Somewhat less likely	604 29%	311 31%	293 28%	92 39% EG	143 24% E	162 32% E	206 28% E	200 31%	203 32%	193 26% j	176 32% KM	210 27%	219 31%	-	67 29%	491 31% Q	113 24%	64 31% S	49 18%
Much less likely	654 32%	289 29%	365 34% b	37 16% b	121 21% DE	169 33% DE	327 45% DEF	197 30%	210 33%	232 32% k	126 23% KM	321 41% k	207 29% k	-	63 27%	575 37% Q	79 16%	33 16% S	46 17%
Sigma	2053 100%	989 100%	1064 100%	235 100%	586 100%	508 100%	724 100%	652 100%	633 100%	728 100%	554 100%	789 100%	710 100%	-	229 100%	1573 100%	480 100%	207 100%	273 100%

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
 Overlap formulae used. ** very small base (under 30) ineligible for sig testing

FOR11 How much more or less likely are you to attend an event or attraction that requires proof of vaccination for entry?

Base: All Respondents

	Gender		Age					Income			Political			Vaccination status		Unvaccinated Mindset			
	Wave 91 (11/19, 11/21)	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	Vacci- nated	Unvacci- nated	Wait and see	Will not get vaccine
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2053	908	1145	180	696	489	688	852	674	489	578	813	662	-	232	1534	519	220	299
Weighted Base	2053	989	1064	235	586	508	724	652	633	728	554	789	710	**	229	1573	480	207	273
Much/Somewhat More Likely (Net)	1299 63%	614 62%	685 64%	159 67%	369 63%	319 63%	452 62%	359 55%	399 63%	521 72%	289 52%	617 78%	393 55%	-	148 65%	1146 73%	152 32%	93 45%	59 22%
Much more likely	731 36%	350 35%	381 36%	72 31%	221 38%	187 37%	251 35%	191 29%	219 35%	307 42%	146 26%	389 49%	196 28%	-	91 40%	668 42%	63 13%	43 21%	20 7%
Somewhat more likely	567 28%	263 27%	304 29%	86 37% EFG	148 25%	132 26%	201 28%	168 26%	180 28%	214 29%	144 26%	228 29%	196 28%	-	57 25%	479 30%	89 19%	50 24%	39 14%
Much/Somewhat Less Likely (Net)	631 31%	320 32%	311 29%	62 26%	188 32%	152 30%	229 32%	244 37%	189 30%	183 25%	221 40%	145 18%	266 37%	-	69 30%	353 22%	279 58%	98 48%	180 66%
Somewhat less likely	282 14%	142 14%	140 13%	35 15%	84 14%	61 12%	102 14%	113 17%	75 12%	89 12%	95 17%	68 9%	119 17%	-	36 16%	195 12%	88 18%	52 25%	35 13%
Much less likely	349 17%	178 18%	171 16%	27 11%	104 18%	91 18%	127 18%	131 20%	114 18%	94 13%	125 22%	77 10%	147 21%	-	33 14%	158 10%	191 40%	46 22%	145 53%
N/A - I live in a state that outlawed vaccine requirements	123 6%	55 6%	68 6%	15 6%	28 5%	37 7%	43 6%	49 7%	45 7%	25 3%	44 8%	28 4%	52 7%	-	12 5%	74 5%	50 10%	16 8%	34 12%
Sigma	2053 100%	989 100%	1064 100%	235 100%	586 100%	508 100%	724 100%	652 100%	633 100%	728 100%	554 100%	789 100%	710 100%	-	229 100%	1573 100%	480 100%	207 100%	273 100%

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
 Overlap formulae used. ** very small base (under 30) ineligible for sig testing

FOR12 Have you attended an event or attraction that required you to show proof of vaccination or negative COVID-19 test for entry?

Base: All Respondents

	Gender		Age					Income			Political			Vaccination status		Unvaccinated Mindset			
	Wave 91 (11/19- 11/21)	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	Vaccinated	Unvaccinated	Wait and see	Will not get vaccine
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	2053	908	1145	180	696	489	688	852	674	489	578	813	662	-	232	1534	519	220	299
Weighted Base	2053	989	1064	235	586	508	724	652	633	728	554	789	710	**	229	1573	480	207	273
Yes, I showed proof of my vaccination	574 28%	314 32%	259 24%	83 35% IG	238 41% FG	133 26% G	120 17%	126 19%	169 27% H	273 37% HI	125 23% KM	307 39% KM	141 20%	-	92 40%	554 35% Q	20 4%	13 6%	7 3%
Yes, I showed proof of a negative COVID-19 test	242 12%	130 13%	113 11%	64 27% EFG	98 17% IG	57 11% G	23 3%	83 13%	66 10%	89 12% J	50 9% L	119 15% Km	74 10%	-	57 25%	173 11%	69 14%	51 25% S	18 7%
No	1237 60%	545 55% B	692 65% B	88 38% EFG	249 43% DE	318 63% DEF	582 80% DEF	443 68% J	398 63% J	366 50% L	379 68% L	363 46% L	495 70% L	-	80 35% P	846 54% P	391 81% P	144 69% R	248 91% R
Sigma	2053 100%	989 100%	1064 100%	235 100%	586 100%	508 100%	724 100%	652 100%	633 100%	728 100%	554 100%	789 100%	710 100%	-	229 100%	1573 100%	480 100%	207 100%	273 100%

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
 Overlap formulae used. ** very small base (under 30) ineligible for sig testing

FOR13 When attending an event that needed proof of vaccination, did you use a paper vaccine card or a digital vaccine card?

Base: Showed VAX Proof

	Gender		Age					Income			Political				Vaccination status		Unvaccinated Mindset		
	Wave 91 (11/19, 11/21)	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	Vacci- nated	Unvacci- nated	Wait and see	Will not get vaccine
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	562	299	263	63	284	111	104	155	173	225	112	319	131	-	77	543	19	12	7
Weighted Base	574	314	259	83*	238	133*	120*	126*	169*	273	125*	307	141*	**	92*	554	20**	13**	7**
Used paper vaccine cards entirely (including picture of paper card)	188 33%	101 32%	88 34%	34 41% E	51 21%	45 34% e	59 49% Ef	36 29%	74 44% HJ	76 28%	54 43% L	88 29%	46 33%	-	26 28%	187 34%	1 5%	1 8%	-
Used both paper and digital vaccine cards equally	108 19%	70 22%	39 15%	11 13%	51 21%	33 24% g	15 12%	24 19%	36 21%	47 17%	22 18%	65 21%	21 15%	-	25 27%	104 19%	4 22%	3 21%	2 22%
Mostly used paper vaccine cards (including picture of paper card)	104 18%	54 17%	50 19%	15 19%	36 15%	21 16%	31 26% e	25 20%	16 10%	62 23%	20 16%	59 19%	24 17%	-	15 16%	98 18%	5 27%	3 24%	2 33%
Mostly used digital vaccine cards	93 16%	49 16%	43 17%	14 17% G	59 25% FG	17 13% G	3 2%	22 18%	24 14%	46 17%	17 14%	55 18%	20 14%	-	19 20%	87 16%	5 28%	5 41%	* 4%
Used digital vaccine cards entirely	80 14%	41 13%	40 15%	9 11% k	41 17%	17 13%	13 11%	18 14%	20 12%	42 15%	11 9%	40 13%	29 21% k	-	8 8%	77 14%	4 19%	1 6%	3 41%
Sigma	574 100%	314 100%	259 100%	83 100%	238 100%	133 100%	120 100%	126 100%	169 100%	273 100%	125 100%	307 100%	141 100%	-	92 100%	554 100%	20 100%	13 100%	7 100%

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
 Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing

FOR14 Generally speaking, how difficult was it for you to set up your digital vaccine card?

Base: Used Digital Vaccine Cards

	Gender		Age					Income			Political			Vaccination status		Unvaccinated Mindset			
	Wave 91 (11/19, 11/21)	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	Vacci- nated	Unvacci- nated	Wait and see	Will not get vaccine
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	280	162	118	27	170	59	24	71	76	127	45	169	66	-	40	271	9	5	4
Weighted Base	282	160*	122*	34**	151*	67*	30**	64*	79*	134*	51**	160	71*	**	51**	268	13**	9**	5**
Very/Somewhat Difficult (Net)	103 37%	63 39%	40 33%	17 51%	68 45% f	17 26%	1 3%	25 39%	26 33%	50 38%	19 37%	63 40%	21 29%	-	26 51%	95 35%	8 60%	3 37%	5 100%
Very difficult	61 22%	41 25%	21 17%	9 26%	42 28%	10 14%	1 3%	15 23%	17 21%	29 22%	11 22%	38 24%	12 17%	-	17 34%	56 21%	6 42%	3 32%	3 61%
Somewhat difficult	41 15%	22 14%	19 16%	8 24%	26 17%	8 11%	-	10 16%	9 12%	21 16%	8 15%	25 16%	9 12%	-	9 17%	39 15%	2 17%	* 6%	2 39%
Not At All/Not Too Difficult (Net)	179 63%	97 61%	82 67%	17 49%	83 55%	50 74% e	29 97%	40 61%	53 67%	84 62%	32 63%	97 60%	50 71%	-	25 49%	173 65%	5 40%	5 63%	-
Not too difficult	88 31%	51 32%	37 30%	13 38%	39 26%	25 38%	12 39%	20 31%	28 35%	39 29%	17 34%	47 30%	24 33%	-	13 25%	85 32%	3 20%	3 31%	-
Not at all difficult	90 32%	45 28%	45 37%	4 12%	45 30%	24 37%	17 58%	20 31%	25 32%	45 34%	15 29%	49 31%	26 37%	-	13 25%	88 33%	3 20%	3 31%	-
Sigma	282 100%	160 100%	122 100%	34 100%	151 100%	67 100%	30 100%	64 100%	79 100%	134 100%	51 100%	160 100%	71 100%	-	51 100%	268 100%	13 100%	9 100%	5 100%

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
 Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing

FOR15 Generally speaking, how difficult was it for you to use your digital vaccine card at the event or attraction?

Base: Used Digital Vaccine Cards

	Gender		Age					Income			Political				Vaccination status		Unvaccinated Mindset		
	Wave 91 (11/19, 11/21)	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	Vacci- nated	Unvacci- nated	Wait and see	Will not get vaccine
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	280	162	118	27	170	59	24	71	76	127	45	169	66	-	40	271	9	5	4
Weighted Base	282	160*	122*	34**	151*	67*	30**	64*	79*	134*	51**	160	71*	**	51**	268	13**	9**	5**
Very/Somewhat Difficult (Net)	102 36%	63 39%	40 33%	18 53%	65 43%	19 28%	1 3%	28 43%	34 43%	40 30%	21 41%	63 39%	18 26%	-	27 52%	93 35%	9 70%	6 69%	3 71%
Very difficult	45 16%	32 20%	13 11%	4 12%	32 22%	8 12%	1 3%	9 14%	12 15%	23 17%	10 19%	25 16%	10 14%	-	14 28%	40 15%	5 41%	2 29%	3 61%
Somewhat difficult	57 20%	30 19%	27 22%	14 41%	32 21%	11 16%	-	19 29%	22 27%	17 13%	11 22%	38 24%	8 12%	-	12 24%	53 20%	4 29%	3 40%	* 10%
Not At All/Not Too Difficult (Net)	179 64%	97 61%	82 67%	16 47%	86 57%	48 72%	29 97%	37 57%	45 57%	30 22%	97 61%	97 61%	52 74%	-	24 48%	175 65%	4 30%	3 31%	1 29%
Not too difficult	72 25%	35 22%	37 30%	7 21%	38 25%	18 27%	9 31%	15 23%	14 18%	41 31%	8 15%	41 26%	23 32%	-	12 23%	70 26%	1 10%	-	1 29%
Not at all difficult	107 38%	62 39%	45 37%	9 26%	48 32%	30 45%	20 66%	22 34%	31 40%	52 39%	22 43%	56 35%	30 42%	-	13 25%	105 39%	3 20%	3 31%	-
Sigma	282 100%	160 100%	122 100%	34 100%	151 100%	67 100%	30 100%	64 100%	79 100%	134 100%	51 100%	160 100%	71 100%	-	51 100%	268 100%	13 100%	9 100%	5 100%

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
 Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing

VCW10 Are you hesitant to spend holidays with unvaccinated family members or friends?

Base: Vaccinated

	Gender		Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 91 (11/19-11/21)		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	Vaccinated	Unvaccinated	Wait and see	Will not get vaccine	
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	1534	723	811	118	483	341	592	553	526	429	395	681	458	-	174	1534	-	-	-
Weighted Base	1573	785	788	164*	396	378	634	411	501	635	401	670	502	**	183*	1573	**	**	**
Yes, Extremely/Considerably (Net)	851	407	444	110	267	186	288	216	252	366	164	452	235	-	122	851	-	-	-
Yes, extremely	373	183	190	41	128	83	122	84	100	179	65	224	84	-	58	373	-	-	-
Yes, considerably	477	223	254	69	140	103	166	131	152	187	99	227	151	-	64	477	-	-	-
No, Not At All/Really (Net)	553	311	242	32	104	149	268	149	176	222	202	143	209	-	42	553	-	-	-
No, not really	293	151	142	13	58	73	149	89	96	103	100	86	107	-	30	293	-	-	-
No, not at all	260	160	100	19	46	77	119	60	80	119	101	57	102	-	13	260	-	-	-
N/A - all my family members/friends are vaccinated	169	67	102	23	25	43	78	47	74	48	35	75	59	-	19	169	-	-	-
Sigma	1573	785	788	164	396	378	634	411	501	635	401	670	502	-	183	1573	-	-	-

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
 Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing

VCW12 What precautions, if any, have you taken or would you take for gatherings/events with unvaccinated people? Please select all that apply.

Base: Vaccinated

	Gender		Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 91 (11/19, 11/21)	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	Vacci- nated	Unvacci- nated	Wait and see	Will not get vaccine
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	1534	723	811	118	483	341	592	553	526	429	395	681	458	-	174	1534	-	-	-
Weighted Base	1573	785	788	164*	396	378	634	411	501	635	401	670	502	**	183*	1573	**	**	**
Wear a mask	877 56%	443 56%	434 55%	102 62%	232 58% g	220 58%	323 51%	227 55%	285 57%	350 55%	185 46%	415 62% Km	276 55% k	-	92 50%	877 56%	-	-	-
Keep a distance between myself and others	763 49%	382 49%	382 48%	71 43%	200 51%	184 49%	307 49%	208 51%	250 50%	294 46%	161 40%	363 54% K	239 48%	-	93 51%	763 49%	-	-	-
Keep hand sanitizer on me	734 47%	350 45%	384 49%	80 48%	220 55% G	182 48%	253 40%	207 50%	242 48%	275 43%	139 35%	354 53% K	241 48%	-	91 50%	734 47%	-	-	-
Get a booster shot or try to get one before the event	469 30%	249 32%	220 28%	41 25%	138 35% F	84 22%	206 33% F	106 26%	139 28%	216 28%	98 24%	232 35% Km	139 28%	-	60 33%	469 30%	-	-	-
Get tested before and/or after	351 22%	202 26% C	149 19%	68 41% FG	150 38% G	72 19% G	61 10% F	67 16%	114 23% H	164 26% H	61 15% K	175 26% K	115 23% K	-	66 36%	351 22%	-	-	-
Something else	109 7%	69 9% C	40 5%	9 5% DFG	16 4% DFG	18 5%	21 3%	29 7%	31 6%	48 7%	38 9% m	46 7% m	26 5%	-	30 16%	109 7%	-	-	-
None - I would hope for the best	140 9%	75 10% E	65 8%	16 10% E	12 3%	33 9% E	79 12% E	30 7%	50 10%	58 9%	69 17% LM	19 3% L	53 10% L	-	9 5%	140 9%	-	-	-
N/A - I wouldn't go to an event/gathering unless everyone was vaccinated	186 12%	68 9% B	117 15% B	1 0% d	21 5% d	48 13% DE	116 18% DEf	50 12%	62 12%	70 11%	39 10%	79 12% LM	67 13%	-	13 7%	186 12%	-	-	-
Sigma	3630 231%	1838 234%	1790 227%	388 238% B	1934 222% d	842 216% DE	1396 225% DEf	924 225%	1173 234%	1474 232%	790 197% LM	1683 251% LM	1156 230% L	-	454 248%	3630 231%	-	-	-

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
 Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing

VCV16 What precautions, if any, would you ask your family members/friends to take that were visiting you for a gathering/event (e.g., wedding, party, vacation)? Please select all that apply.

Base: All Respondents

	Gender		Age					Income			Political			Vaccination status		Unvaccinated Mindset			
	Wave 91 (11/19-11/21)		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	Vaccinated	Unvaccinated	Wait and see	Will not get vaccine
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	2053	908	1145	180	696	489	688	852	674	489	578	813	662	-	232	1534	519	220	299
Weighted Base	2053	989	1064	235	586	508	724	652	633	728	554	789	710	**	229	1573	480	207	273
Ask them to wear a mask	904 44%	407 41%	496 47%	111 47%	261 45%	216 43%	315 43%	283 43%	273 43%	331 45%	171 31%	448 57%	284 40%	-	103 45%	757 48%	146 30%	89 43%	57 21%
Ask them to keep socially distant from others	787 38%	351 35%	436 41%	81 34%	243 41%	205 40%	258 36%	248 38%	227 36%	294 40%	166 30%	389 49%	232 33%	-	103 45%	664 42%	123 26%	65 31%	58 21%
Encourage them to get a booster shot if available	682 33%	327 33%	355 33%	64 27%	195 33%	146 29%	277 38%	151 23%	205 32%	315 43%	148 27%	327 41%	207 29%	-	84 37%	636 40%	46 10%	32 15%	14 5%
Encourage them to get tested before and/or after	650 32%	296 30%	353 33%	73 31%	238 41%	158 31%	181 25%	181 28%	215 34%	249 34%	112 20%	346 44%	192 27%	-	89 39%	564 36%	85 18%	48 23%	38 14%
Provide proof of vaccine	568 28%	271 27%	297 28%	70 30%	195 33%	143 28%	160 22%	143 22%	174 27%	243 33%	95 17%	290 37%	182 26%	-	85 37%	528 34%	40 8%	32 15%	8 3%
Something else	103 5%	58 6%	45 4%	8 3%	31 5%	33 6%	31 4%	40 6%	27 4%	34 5%	22 4%	39 5%	42 6%	-	14 6%	77 5%	26 5%	7 3%	19 7%
None of these	509 25%	250 25%	259 24%	47 20%	116 20%	123 24%	224 31%	170 26%	190 30%	134 18%	204 37%	78 10%	228 32%	-	33 14%	282 18%	228 47%	57 27%	171 63%
Sigma	4202 205%	1960 198%	2242 211%	453 193%	1280 219%	1024 202%	1446 200%	1216 186%	1311 207%	1601 220%	918 166%	1917 243%	1368 193%	-	510 222%	3509 223%	693 144%	328 158%	365 134%

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
 Overlap formulae used. ** very small base (under 30) ineligible for sig testing

VCW17 If your family/friends did not want to take the precautions you asked, would you uninvite them?

Base: All Respondents

	Gender		Age					Income			Political				Vaccination status		Unvaccinated Mindset		
	Wave 91 (11/19-11/21)		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	Vaccinated	Unvaccinated	Wait and see	Will not get vaccine	
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	2053	908	1145	180	696	489	688	852	674	489	578	813	662	-	232	1534	519	220	299
Weighted Base	2053	989	1064	235	586	508	724	652	633	728	554	789	710	**	229	1573	480	207	273
Yes, definitely - I'm not going to risk my health for their carelessness	680 33%	307 31%	373 35%	82 35%	207 35%	165 33%	226 31%	200 31%	209 33%	267 37%	129 23%	356 45%	195 27%	-	92 40%	585 37%	95 20%	55 26%	41 15%
Maybe but wouldn't want to risk the relationship	546 27%	281 28%	265 25%	80 34%	168 29%	110 22%	188 26%	172 26%	161 25%	206 28%	127 23%	228 29%	190 27%	-	83 36%	469 30%	77 16%	58 29%	20 7%
No, I can't force them to do anything - I respect their choice	827 40%	400 40%	426 40%	73 31%	211 36%	233 46%	310 43%	281 43%	263 42%	255 35%	297 54%	205 26%	325 46%	-	55 24%	520 33%	307 64%	95 46%	213 78%
Sigma	2053 100%	989 100%	1064 100%	235 100%	586 100%	508 100%	724 100%	652 100%	633 100%	728 100%	554 100%	789 100%	710 100%	-	229 100%	1573 100%	480 100%	207 100%	273 100%

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
 Overlap formulae used. ** very small base (under 30) ineligible for sig testing

BF06 Do you plan to shop this Black Friday or Cyber Monday?

Base: All Respondents

	Gender		Age					Income			Political			Vaccination status		Unvaccinated Mindset			
	Wave 91 (11/19-11/21)		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	Vaccinated	Unvaccinated	Wait and see	Will not get vaccine	
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	2053	908	1145	180	696	489	688	852	674	489	578	813	662	-	232	1534	519	220	299
Weighted Base	2053	989	1064	235	586	508	724	652	633	728	554	789	710	**	229	1573	480	207	273
Yes	818	441	377	122	323	210	163	197	248	362	214	366	238	-	122	657	161	77	85
	40%	45%	35%	52%	55%	41%	23%	30%	39%	50%	39%	46%	33%	-	53%	42%	34%	37%	31%
No	734	330	404	54	145	171	365	290	246	191	196	257	281	-	67	541	193	72	121
	36%	33%	38%	23%	25%	34%	50%	44%	39%	26%	35%	33%	40%	-	29%	34%	40%	35%	44%
Not sure yet	501	218	283	60	118	127	196	166	139	175	144	166	192	-	40	375	126	58	68
	24%	22%	27%	25%	20%	25%	27%	25%	22%	24%	26%	21%	27%	-	18%	24%	26%	28%	25%
Sigma	2053	989	1064	235	586	508	724	652	633	728	554	789	710	-	229	1573	480	207	273
	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
 Overlap formulae used. ** very small base (under 30) ineligible for sig testing

BF07 Are there specific items that you have waited on buying that you plan to purchase on Black Friday or Cyber Monday discounts?

Base: Shopping Black Friday

	Gender		Age					Income			Political			Vaccination status		Unvaccinated Mindset			
	Wave 91 (11/19-11/21)		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	Vaccinated	Unvaccinated	Wait and see	Will not get vaccine	
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	820	415	405	83	398	194	145	271	261	281	220	383	217	-	119	635	185	92	93
Weighted Base	818	441	377	122*	323	210	163*	197	248	362	214	366	238	**	122*	657	161*	77*	85*
Yes, multiple items (6+)	307 38%	192 44% C	116 31%	53 44% G	167 52% FG	67 32% G	20 12%	58 29%	82 33%	167 46% HI	89 42% M	158 43% M	60 25%	-	53 43%	249 38%	58 36%	32 42%	26 31%
Yes, a few items (1-5)	350 43%	181 41%	169 45%	53 44%	120 37%	84 40%	93 57% EF	108 55% IJ	106 43%	127 35% HI	87 41% M	143 39% M	120 51% L	-	48 39%	280 43%	70 44%	30 39%	40 47%
No	160 20%	68 15%	92 25% B	15 13%	35 11%	59 28% DE	51 31% DE	30 15%	59 24% h	69 19%	38 18%	65 18%	57 24%	-	22 18%	127 19%	33 20%	15 19%	18 22%
Sigma	818 100%	441 100%	377 100%	122 100%	323 100%	210 100%	163 100%	197 100%	248 100%	362 100%	214 100%	366 100%	238 100%	-	122 100%	657 100%	161 100%	77 100%	85 100%

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
 Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing

BF08 Compared to your shopping last year, would you say you plan to shop more or less at each of the following this year on Black Friday or Cyber Monday?
 Summary Of More

Base: Shopping Black Friday

	Gender		Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 91 (11/19- 11/21)	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	Vacci- nated	Unvacc- inated	Wait and see	Will not get vaccine
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	820	415	405	83	398	194	145	271	261	281	220	383	217	-	119	635	185	92	93
Weighted Base	818	441	377	122*	323	210	163*	197	248	362	214	366	238	**	122*	657	161*	77*	85*
Online	416 51%	234 53%	182 48%	70 57%	184 57% FG	92 44%	70 43%	98 50%	114 46%	202 56%	94 44%	205 56% K	117 49%	-	65 53%	349 53% Q	67 41%	42 55% S	24 29%
Local small businesses	212 26% C	132 30% C	80 21%	41 34% G	92 28% G	50 24%	28 17%	45 23%	40 16%	127 35% H	68 32% M	96 26%	48 20%	-	44 36% Q	184 28% Q	28 17%	15 20%	13 15%
Big box stores (i.e., Target, Best Buy)	201 25% C	130 30% C	71 19%	36 29% G	105 32% FG	46 22% G	14 9%	45 23%	45 18%	110 30% I	50 23% M	106 29%	44 19%	-	30 24% Q	175 27% Q	26 16%	14 18%	11 13%

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
 Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing

BF08 Compared to your shopping last year, would you say you plan to shop more or less at each of the following this year on Black Friday or Cyber Monday?
 Summary Of The Same

Base: Shopping Black Friday

	Gender			Age			Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 91 (11/19- 11/21)	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	Vacci- nated	Unvacc- inated	Wait and see	Will not get vaccine
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	820	415	405	83	398	194	145	271	261	281	220	383	217	-	119	635	185	92	93
Weighted Base	818	441	377	122*	323	210	163*	197	248	362	214	366	238	**	122*	657	161*	77*	85*
Big box stores (i.e., Target, Best Buy)	467	228 57%	239 52%	60 63% B	163 49%	130 62% E	113 69% DE	113 58%	158 64% J	186 51%	125 58%	199 54%	144 60%	-	59 48%	360 55%	107 66% P	47 61%	60 71%
Local small businesses	463	236 57%	227 54%	53 60%	167 43%	127 60% d	116 71% DE	110 56%	150 60%	194 53%	123 57%	195 53%	146 61%	-	47 38%	355 54%	108 67% P	48 62%	60 71%
Online	341	171 42%	171 39%	45 45%	115 37%	101 48% E	80 49% E	68 35%	120 48% H	145 40%	105 49%	131 36%	105 44%	-	41 33%	265 40%	76 47%	26 34%	50 59% R

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
 Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing

BF08 Compared to your shopping last year, would you say you plan to shop more or less at each of the following this year on Black Friday or Cyber Monday?
 Summary Of Less

Base: Shopping Black Friday

	Gender			Age				Income			Political				Vaccination status		Unvaccinated Mindset		
	Wave 91 (11/19- 11/21)	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	Vacci- nated	Unvacci- nated	Wait and see	Will not get vaccine
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	820	415	405	83	398	194	145	271	261	281	220	383	217	-	119	635	185	92	93
Weighted Base	818	441	377	122*	323	210	163*	197	248	362	214	366	238	**	122*	657	161*	77*	85*
Big box stores (i.e., Target, Best Buy)	150 18%	82 19%	68 18%	26 21%	55 17%	34 16%	36 22%	38 19%	46 18%	66 18%	39 18%	61 17%	50 21%	-	34 28%	121 18%	29 18%	16 21%	13 15%
Local small businesses	142 17%	72 16%	70 19%	27 23%	63 20%	33 16%	19 12%	41 21%	59 24%	42 12%	23 11%	75 21%	44 19%	-	31 26%	117 18%	25 16%	13 18%	12 14%
Online	60 7%	36 8%	25 7%	7 6%	23 7%	17 8%	13 8%	31 16%	14 6%	15 4%	15 7%	30 8%	16 7%	-	16 13%	42 6%	19 12%	9 11%	10 12%

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
 Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing

BF08_1 Compared to your shopping last year, would you say you plan to shop more or less at each of the following this year on Black Friday or Cyber Monday?
 Local small businesses

Base: Shopping Black Friday

	Gender			Age				Income			Political			Vaccination status		Unvaccinated Mindset			
	Wave 91 (11/19- 11/21)	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	Vacci- nated	Unvacc- inated	Wait and see	Will not get vaccine
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	820	415	405	83	398	194	145	271	261	281	220	383	217	-	119	635	185	92	93
Weighted Base	818	441	377	122*	323	210	163*	197	248	362	214	366	238	**	122*	657	161*	77*	85*
More	212 26%	132 30% C	80 21%	41 34% G	92 28% G	50 24%	28 17%	45 23%	40 16%	127 35% H	68 32% M	96 26%	48 20%	-	44 36%	184 28% Q	28 17%	15 20%	13 15%
The same	463 57%	236 54%	227 60%	53 43%	167 52%	127 60% d	116 71% DE	110 56%	150 60%	194 53%	123 57%	195 53%	146 61%	-	47 38%	355 54%	108 67% P	48 62%	60 71%
Less	142 17%	72 16%	70 19%	27 23%	63 20%	33 16%	19 12%	41 21% J	59 24% J	42 12%	23 11%	75 21% K	44 19% k	-	31 26%	117 18%	25 16%	13 18%	12 14%
Sigma	818 100%	441 100%	377 100%	122 100%	323 100%	210 100%	163 100%	197 100%	248 100%	362 100%	214 100%	366 100%	238 100%	-	122 100%	657 100%	161 100%	77 100%	85 100%

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
 Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing

BF08_2 Compared to your shopping last year, would you say you plan to shop more or less at each of the following this year on Black Friday or Cyber Monday?
 Big box stores (i.e., Target, Best Buy)

Base: Shopping Black Friday

	Gender		Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 91 (11/19- 11/21)	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	Vacci- nated	Unvacci- nated	Wait and see	Will not get vaccine
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	820	415	405	83	398	194	145	271	261	281	220	383	217	-	119	635	185	92	93
Weighted Base	818	441	377	122*	323	210	163*	197	248	362	214	366	238	**	122*	657	161*	77*	85*
More	201 25%	130 30%	71 19%	36 29%	105 32%	46 22%	14 9%	45 23%	45 18%	110 30%	50 23%	106 29%	44 19%	-	30 24%	175 27%	26 16%	14 18%	11 13%
The same	467 57%	228 52%	239 63%	60 49%	163 51%	130 62%	113 69%	113 58%	158 64%	186 51%	125 58%	199 54%	144 60%	-	59 48%	360 55%	107 66%	47 61%	60 71%
Less	150 18%	82 19%	68 18%	26 21%	55 17%	34 16%	36 22%	38 19%	46 18%	66 18%	39 18%	61 17%	50 21%	-	34 28%	121 18%	29 18%	16 21%	13 15%
Sigma	818 100%	441 100%	377 100%	122 100%	323 100%	210 100%	163 100%	197 100%	248 100%	362 100%	214 100%	366 100%	238 100%	-	122 100%	657 100%	161 100%	77 100%	85 100%

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
 Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing

BF08_3 Compared to your shopping last year, would you say you plan to shop more or less at each of the following this year on Black Friday or Cyber Monday?
 Online

Base: Shopping Black Friday

	Gender			Age			Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 91 (11/19- 11/21)	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	Vacci- nated	Unvacci- nated	Wait and see	Will not get vaccine
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	820	415	405	83	398	194	145	271	261	281	220	383	217	-	119	635	185	92	93
Weighted Base	818	441	377	122*	323	210	163*	197	248	362	214	366	238	**	122*	657	161*	77*	85*
More	416 51%	234 53%	182 48%	70 57%	184 57% FG	92 44%	70 43%	98 50%	114 46%	202 56%	94 44%	205 56% K	117 49%	-	65 53%	349 53% Q	67 41%	42 55% S	24 29%
The same	341 42%	171 39%	171 45%	45 37%	115 36%	101 48% E	80 49% E	68 35%	120 48%	145 40%	105 49%	131 36% L	105 44%	-	41 33%	265 40%	76 47%	26 34%	50 59% R
Less	60 7%	36 8%	25 7%	7 6%	23 7%	17 8%	13 8%	31 16% IJ	14 6%	15 4%	15 7%	30 8% P	16 7%	-	16 13%	42 6%	19 12% P	9 11%	10 12%
Sigma	818 100%	441 100%	377 100%	122 100%	323 100%	210 100%	163 100%	197 100%	248 100%	362 100%	214 100%	366 100%	238 100%	-	122 100%	657 100%	161 100%	77 100%	85 100%

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
 Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing

BF09 How much more or less do you think you will spend this Black Friday or Cyber Monday compared to last year?

Base: Shopping Black Friday

	Gender		Age					Income			Political			Vaccination status		Unvaccinated Mindset			
	Wave 91 (11/19-11/21)		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	Vaccinated	Unvaccinated	Wait and see	Will not get vaccine	
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	820	415	405	83	398	194	145	271	261	281	220	383	217	-	119	635	185	92	93
Weighted Base	818	441	377	122*	323	210	163*	197	248	362	214	366	238	**	122*	657	161*	77*	85*
I plan to spend more than I did last year	285 35%	171 39% c	114 30%	60 49% G	127 37% G	78 37% G	20 12%	51 26%	92 37% H	140 39% H	64 30% H	131 36%	91 38%	-	34 28%	228 35%	57 36%	33 43%	24 29%
I plan to spend about the same than I did last year	348 42%	182 41%	166 44%	26 21%	146 45% D	89 42% D	88 54% D	86 44%	104 42% I	149 41% I	106 50% I	146 40%	95 40%	-	52 43%	275 42%	73 45%	30 39%	43 50%
I plan to spend less than I did last year	185 23%	88 20%	97 26%	36 30% E	50 16%	43 21%	55 34% EF	60 30% U	52 21%	73 21% I	44 21% I	89 24%	51 22%	-	35 29%	154 23%	32 20%	14 18%	18 21%
Sigma	818 100%	441 100%	377 100%	122 100%	323 100%	210 100%	163 100%	197 100%	248 100%	362 100%	214 100%	366 100%	238 100%	-	122 100%	657 100%	161 100%	77 100%	85 100%

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
 Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing

BF10 What factors would you say are contributing to you spending less this Black Friday or Cyber Monday? Please select all that apply.

Base: Shopping Less

	Gender		Age					Income			Political			Vaccination status		Unvaccinated Mindset			
	Wave 91 (11/19, 11/21)	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	Vacci- nated	Unvacci- nated	Wait and see	Will not get vaccine
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	184	80	104	23	68	44	49	83	52	48	43	87	54	-	29	137	47	23	24
Weighted Base	185*	88*	97*	36**	50*	43**	55**	60*	52**	73**	44**	89*	51**	**	35**	154*	32*	14**	18**
I have less spare cash to spend on shopping	105 57%	55 63%	50 51%	13 36%	23 46%	28 65%	41 73%	43 73%	28 54%	34 46%	25 57%	51 57%	29 57%	-	21 60%	84 55%	21 66%	9 64%	12 67%
I purchased items earlier this year on different sales	58 31%	33 38%	25 25%	12 33%	21 41%	10 23%	16 28%	18 30%	12 23%	28 38%	18 40%	26 29%	14 28%	-	17 49%	50 33%	8 24%	3 20%	5 28%
The discount prices are still too high	58 31%	28 32%	30 31%	12 34%	18 35%	5 12%	23 41%	23 39%	15 28%	20 27%	15 34%	16 18%	26 51%	-	19 53%	51 34%	6 20%	4 26%	3 16%
There are fewer items that interest me	53 28%	23 26%	30 31%	10 29%	13 26%	8 19%	21 38%	18 30%	9 18%	26 35%	11 25%	22 24%	20 39%	-	12 33%	47 30%	6 20%	3 20%	3 19%
I believe Black Friday or Cyber Monday items to be of poorer quality	35 19%	24 27%	12 12%	10 27%	20 39%	5 11%	1 3%	6 11%	7 13%	23 31%	8 17%	20 22%	8 16%	-	8 22%	32 21%	3 10%	3 20%	* 2%
Other	4 2%	2 2%	2 2%	-	2 4%	2 4%	-	2 4%	1 3%	-	-	3 4%	* 1%	-	* 1%	3 2%	* 1%	* 2%	-
Sigma	313 169%	165 188%	148 152%	57 158%	96 192%	58 134%	101 183%	111 186%	71 139%	130 177%	77 173%	138 154%	98 191%	-	77 218%	268 175%	44 141%	21 153%	23 132%

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
 Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing

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				Vaccination status		Unvaccinated Mindset		
	Wave 91 (11/19-11/21)		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	LGBO	Vaccinated	Unvaccinated	Wait and see	Will not get vaccine	
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
New variants of COVID-19	1465 71%	658 67%	807 76% B	156 67%	415 71%	366 72%	527 73%	480 74%	436 69%	514 71%	342 62%	657 83% KM	466 66%	-	172 75%	1194 76% Q	271 56%	151 73% S	120 44%
A new wave of COVID-19 in my area	1388 68%	629 64%	759 71% B	144 61%	406 69%	346 68%	492 68%	450 69%	400 63%	510 70%	325 59%	623 73% KM	440 62%	-	150 65%	1136 72% Q	252 53%	140 67% S	113 41%
Potential shortage of hospital ventilators for assisted breathing	1244 61%	556 56%	687 65% B	144 61%	404 69% IG	313 62% G	383 53%	434 66% U	368 58%	416 57%	273 49%	561 71% KM	409 58% K	-	143 62%	988 63% Q	256 53%	131 63% S	125 46%
You or your loved one's risk of being exposed to COVID-19 when you leave your home for essential errands	1219 59%	570 58%	649 61%	154 66% G	398 68% FG	300 59% G	367 51%	408 63% I	346 55%	437 60%	258 47%	570 72% KM	392 55% K	-	136 59%	964 61% Q	255 53%	143 68% S	112 41%
Returning to my normal activities in public (e.g., public transit, socializing)	1179 57%	529 53%	650 61% B	144 61%	362 62% G	285 56%	387 53%	387 59% I	340 54%	426 59%	275 50%	539 68% KM	364 51%	-	143 62%	956 61% Q	223 46%	120 58% S	104 38%
Potential side effects of COVID vaccine	1116 54%	510 52%	607 57% D	150 64% G	401 68% FG	306 60% G	259 36%	378 58%	338 53%	378 52%	287 52%	458 58% KM	371 52%	-	140 61%	788 50% P	328 68% F	158 76% S	171 63%
Losing your job due to the pandemic	552 47%	299 46%	253 47% IG	74 54% IG	283 59% FG	150 42% G	44 21%	160 50%	156 45%	229 45%	123 41%	289 56% KM	140 38%	-	86 54%	409 45% Q	143 51%	81 63% S	62 40%

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
 Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing

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				Vaccination status		Unvaccinated Mindset		
	Wave 91 (11/19-11/21)		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	LGBO	Vaccinated	Unvaccinated	Wait and see	Will not get vaccine	
	(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	632 53%	349 54%	283 53%	64 46%	193 41%	212 58% dE	164 79% DEF	160 50%	191 55%	277 55%	175 59% L	225 44%	232 62% L	-	74 46%	493 55%	139 49%	47 37%	92 60% R
Potential side effects of COVID vaccine	937 46%	479 48% c	468 43%	85 36%	184 32%	202 40% E	465 64% DEF	275 42%	295 47%	350 48%	267 48% I	331 42%	339 48% I	-	89 39%	785 50% Q	152 32%	50 24%	102 37% R
Returning to my normal activities in public (e.g., public transit, socializing)	874 43%	460 47% C	414 39%	91 39%	223 38%	223 44% E	337 47% E	265 41%	293 46%	302 41%	279 50% L	250 32%	346 49% L	-	87 38%	617 39%	257 54% F	88 42%	170 62% R
You or your loved one's risk of being exposed to COVID-19 when you leave your home for essential errands	834 41%	419 42%	415 39%	81 34%	188 32%	208 41% E	357 49% DEF	244 37%	287 45% H	291 40%	296 53% LM	219 28%	318 45% L	-	94 41%	609 39%	225 47% F	64 31%	162 59% R
Potential shortage of hospital ventilators for assisted breathing	809 39%	433 44% C	377 35%	91 39%	182 31%	195 38% e	342 47% EF	219 34%	265 42% H	312 43% H	280 51% LM	228 29%	301 42% L	-	86 38%	585 37%	225 47% P	76 37%	148 54% R
A new wave of COVID-19 in my area	665 32%	360 36% C	305 29%	91 39%	179 31%	162 32% C	232 32% C	203 31%	233 37% HJ	218 30%	229 41% L	166 21%	270 38% L	-	79 35%	437 28%	228 47% P	67 33%	161 59% R
New variants of COVID-19	588 29%	331 33% C	257 24%	79 33%	171 29%	142 28% C	197 27% C	172 26%	197 31%	214 29%	212 38% L	132 17%	245 34% L	-	58 25%	379 24%	210 44% P	56 27%	153 56% R

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
 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

	Gender		Age				Income			Political				Vaccination status		Unvaccinated Mindset			
	Wave 91 (11/19- 11/21)	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	Vacci- nated	Unvacci- nated	Wait and see	Will not get vaccine
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	2053	908	1145	180	696	489	688	852	674	489	578	813	662	-	232	1534	519	220	299
Weighted Base	2053	989	1064	235	586	508	724	652	633	728	554	789	710	**	229	1573	480	207	273
Very/Somewhat Concerned (Net)	1388 68%	629 64%	759 71%	144 61%	406 69%	346 68%	492 68%	450 69%	400 63%	510 70%	325 58%	623 79%	440 62%	-	150 65%	1136 72%	252 53%	140 67%	113 41%
Very concerned	622 30%	260 26%	363 34%	69 30%	197 34%	151 30%	205 28%	213 33%	180 29%	212 29%	121 22%	328 42%	173 24%	-	72 31%	509 32%	114 24%	67 33%	46 17%
Somewhat concerned	766 37%	370 37%	396 37%	75 32%	209 36%	195 38%	287 40%	237 36%	219 35%	299 41%	204 37%	295 37%	267 38%	-	78 34%	627 40%	139 29%	72 35%	66 24%
Not At All/Not Too Concerned (Net)	665 32%	360 36%	305 29%	91 39%	179 31%	162 32%	232 32%	203 31%	233 37%	218 30%	229 41%	166 21%	270 38%	-	79 35%	437 28%	228 47%	67 33%	161 59%
Not too concerned	416 20%	208 21%	208 20%	57 24%	105 18%	90 18%	164 23%	109 17%	158 25%	139 19%	150 27%	125 16%	142 20%	-	52 22%	311 20%	106 22%	54 26%	52 19%
Not at all concerned	249 12%	152 15%	97 9%	34 15%	74 13%	72 14%	69 9%	93 14%	75 12%	79 11%	79 14%	41 5%	129 18%	-	28 12%	126 8%	122 25%	14 7%	109 40%
Sigma	2053 100%	989 100%	1064 100%	235 100%	586 100%	508 100%	724 100%	652 100%	633 100%	728 100%	554 100%	789 100%	710 100%	-	229 100%	1573 100%	480 100%	207 100%	273 100%

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
 Overlap formulae used. ** very small base (under 30) ineligible for sig testing

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			Vaccination status		Unvaccinated Mindset				
	Wave 91 (11/19- 11/21)	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	Vacci- nated	Unvacci- nated	Wait and see	Will not get vaccine
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	1149	580	569	111	555	317	166	390	364	381	298	517	334	-	157	852	297	140	157
Weighted Base	1184	648	536	138*	476	362	208*	321	347	506	299	513	372	**	160*	902	282	128*	154*
Very/Somewhat Concerned (Net)	552 47%	299 46%	253 47%	74 54% IG	283 59% FG	150 42% G	44 21%	160 50%	156 45%	229 45%	123 41%	289 56% KM	140 38%	-	86 54%	409 45%	143 51%	81 63% S	62 40%
Very concerned	254 21%	150 23%	104 19%	36 26% G	142 30% FG	62 17% G	14 7%	74 23%	66 19%	109 22%	53 18%	141 27% KM	60 16%	-	43 27%	186 21%	69 24%	38 30%	30 20%
Somewhat concerned	298 25%	149 23%	149 28%	38 27% G	141 30% G	89 24% g	30 15%	86 27%	90 26%	120 24%	70 23%	148 29% m	80 21%	-	43 27%	223 25%	75 26%	43 33% s	32 21%
Not At All/Not Too Concerned (Net)	632 53%	349 54%	283 53%	64 46%	193 41%	212 58% dE	164 79% DEF	160 50%	191 55%	277 55%	175 59% L	225 44% L	232 62% L	-	74 46%	493 55%	139 49%	47 37% R	92 60%
Not too concerned	293 25%	161 25%	132 25%	41 30% E	87 18%	101 28% E	64 31% E	75 23%	99 29%	116 23%	76 26%	115 22% Q	101 27%	-	38 24%	240 27% Q	52 18%	23 18%	29 19%
Not at all concerned	340 29%	189 29%	151 28%	23 17%	106 22%	111 31% DE	100 48% DEF	86 27%	91 26%	161 32%	99 33% L	109 21%	131 35% L	-	36 22%	253 28%	87 31%	24 19% R	63 41%
Sigma	1184 100%	648 100%	536 100%	138 100%	476 100%	362 100%	208 100%	321 100%	347 100%	506 100%	299 100%	513 100%	372 100%	-	160 100%	902 100%	282 100%	128 100%	154 100%

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
 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

	Gender		Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 91 (11/21)	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	LGBO	Vaccinated	Unvaccinated	Wait and see	Will not get vaccine
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	2053	908	1145	180	696	489	688	852	674	489	578	813	662	-	232	1534	519	220	299
Weighted Base	2053	989	1064	235	586	508	724	652	633	728	554	789	710	**	229	1573	480	207	273
Very/Somewhat Concerned (Net)	1219	570	649	154	398	300	367	408	346	437	258	570	392	-	136	964	255	143	112
	59%	58%	61%	66%	58%	59%	51%	63%	55%	60%	47%	72%	55%	-	59%	61%	53%	69%	41%
Very concerned	492	227	264	66	168	131	126	172	144	159	105	252	134	-	53	389	103	55	48
	24%	23%	25%	28%	28%	26%	17%	26%	23%	22%	19%	32%	19%	-	23%	25%	21%	27%	18%
Somewhat concerned	728	343	385	88	230	168	241	236	203	278	152	318	258	-	83	576	152	88	63
	35%	35%	36%	37%	39%	33%	33%	36%	32%	38%	28%	40%	36%	-	36%	37%	32%	43%	23%
Not At All/Not Too Concerned (Net)	834	419	415	81	188	208	357	244	287	291	296	219	318	-	94	609	225	64	162
	41%	42%	39%	34%	32%	41%	49%	37%	45%	40%	53%	28%	45%	-	41%	39%	47%	31%	59%
Not too concerned	510	248	261	51	106	119	233	149	187	164	166	168	176	-	56	409	101	49	52
	25%	25%	25%	22%	18%	23%	32%	23%	22%	23%	30%	21%	25%	-	24%	26%	21%	24%	19%
Not at all concerned	324	171	153	30	82	89	123	95	100	127	130	52	143	-	38	200	125	15	110
	16%	17%	14%	13%	14%	18%	17%	15%	16%	17%	23%	7%	20%	-	17%	13%	26%	7%	40%
Sigma	2053	989	1064	235	586	508	724	652	633	728	554	789	710	-	229	1573	480	207	273
	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
 Overlap formulae used. ** very small base (under 30) ineligible for sig testing

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			Vaccination status		Unvaccinated Mindset				
	Wave 91 (11/19- 11/21)	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	Vacci- nated	Unvacci- nated	Wait and see	Will not get vaccine
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	2053	908	1145	180	696	489	688	852	674	489	578	813	662	-	232	1534	519	220	299
Weighted Base	2053	989	1064	235	586	508	724	652	633	728	554	789	710	**	229	1573	480	207	273
Very/Somewhat Concerned (Net)	1179 57%	529 53%	650 61%	144 61%	362 62%	285 56%	387 53%	387 59%	340 54%	426 59%	275 50%	539 68%	364 51%	-	143 62%	956 61%	223 46%	120 58%	104 38%
Very concerned	442 22%	192 19%	250 24%	51 22%	145 25%	102 20%	144 20%	137 21%	119 19%	169 23%	96 17%	236 30%	110 15%	-	62 27%	333 21%	109 23%	54 26%	54 20%
Somewhat concerned	737 36%	337 34%	400 38%	93 40%	217 37%	183 36%	243 34%	250 38%	221 35%	257 35%	179 32%	303 38%	255 36%	-	81 35%	622 40%	114 24%	65 31%	49 18%
Not At All/Not Too Concerned (Net)	874 43%	460 47%	414 39%	91 39%	223 38%	223 44%	337 47%	265 41%	293 46%	302 41%	279 50%	250 32%	346 49%	-	87 38%	617 39%	257 54%	88 42%	170 62%
Not too concerned	537 26%	276 28%	261 25%	51 22%	133 23%	130 26%	224 31%	163 25%	181 29%	182 25%	163 29%	174 22%	199 28%	-	60 26%	420 27%	117 24%	55 26%	62 23%
Not at all concerned	337 16%	185 19%	153 14%	40 17%	91 15%	93 18%	114 16%	102 16%	112 18%	120 16%	115 21%	75 10%	146 21%	-	26 11%	197 13%	140 29%	33 16%	107 39%
Sigma	2053 100%	989 100%	1064 100%	235 100%	586 100%	508 100%	724 100%	652 100%	633 100%	728 100%	554 100%	789 100%	710 100%	-	229 100%	1573 100%	480 100%	207 100%	273 100%

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
 Overlap formulae used. ** very small base (under 30) ineligible for sig testing

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				Vaccination status		Unvaccinated Mindset			
	Wave 91 (11/21)	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	Vacci- nated	Unvacci- nated	Wait and see	Will not get vaccine
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	2053	908	1145	180	696	489	688	852	674	489	578	813	662	-	232	1534	519	220	299
Weighted Base	2053	989	1064	235	586	508	724	652	633	728	554	789	710	**	229	1573	480	207	273
Very/Somewhat Concerned (Net)	1244 61%	556 56%	687 65%	144 61%	404 69%	313 62%	383 53%	434 66%	368 58%	416 57%	273 48%	561 71%	409 58%	-	143 62%	988 63%	256 53%	131 63%	125 46%
Very concerned	553 27%	247 25%	306 29%	64 27%	176 30%	145 29%	168 23%	187 29%	154 24%	195 27%	100 18%	298 38%	155 22%	-	78 34%	446 28%	107 22%	59 28%	48 18%
Somewhat concerned	691 34%	309 31%	382 36%	81 34%	227 39%	168 33%	215 30%	247 38%	214 34%	221 30%	173 31%	263 33%	254 36%	-	65 28%	542 34%	149 31%	72 35%	76 28%
Not At All/Not Too Concerned (Net)	809 39%	433 44%	377 35%	91 35%	182 31%	195 38%	342 47%	219 34%	265 42%	312 43%	280 51%	228 29%	301 42%	-	86 38%	585 37%	225 47%	76 37%	148 54%
Not too concerned	525 26%	260 26%	265 25%	60 25%	104 18%	129 25%	232 32%	156 24%	171 27%	188 26%	174 31%	172 22%	179 25%	-	59 26%	406 26%	119 25%	61 29%	58 21%
Not at all concerned	285 14%	173 17%	112 10%	31 13%	78 13%	66 13%	109 15%	62 10%	94 15%	124 17%	106 19%	56 7%	122 17%	-	27 12%	179 11%	106 22%	16 8%	90 33%
Sigma	2053 100%	989 100%	1064 100%	235 100%	586 100%	508 100%	724 100%	652 100%	633 100%	728 100%	554 100%	789 100%	710 100%	-	229 100%	1573 100%	480 100%	207 100%	273 100%

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
 Overlap formulae used. ** very small base (under 30) ineligible for sig testing

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				Vaccination status		Unvaccinated Mindset			
	Wave 91 (11/19- 11/21)	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	LGBO	Vacci- nated	Unvacci- nated	Wait and see	Will not get vaccine
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	2053	908	1145	180	696	489	688	852	674	489	578	813	662	-	232	1534	519	220	299
Weighted Base	2053	989	1064	235	586	508	724	652	633	728	554	789	710	**	229	1573	480	207	273
Very/Somewhat Concerned (Net)	1116	510	607	150	401	306	259	378	338	378	287	458	371	-	140	788	328	158	171
	54%	52%	57%	64%	58%	60%	36%	58%	53%	52%	52%	58%	52%	-	61%	50%	68%	79%	63%
Very concerned	561	255	306	61	205	148	146	200	159	186	154	226	182	-	74	360	202	87	115
	27%	26%	29%	26%	35%	29%	20%	31%	25%	26%	28%	29%	26%	-	32%	23%	42%	42%	42%
Somewhat concerned	555	255	300	89	196	157	113	177	178	192	133	232	189	-	66	428	127	71	56
	27%	26%	28%	38%	33%	31%	16%	27%	28%	26%	24%	29%	27%	-	29%	27%	26%	34%	21%
Not At All/Not Too Concerned (Net)	937	479	458	85	184	202	465	275	295	350	267	331	339	-	89	785	152	50	102
	46%	48%	43%	36%	32%	40%	64%	42%	47%	48%	48%	42%	48%	-	38%	50%	32%	24%	37%
Not too concerned	486	256	230	69	108	103	206	148	163	167	150	167	170	-	54	411	75	39	36
	24%	26%	22%	29%	18%	20%	28%	23%	26%	23%	27%	21%	24%	-	24%	26%	16%	19%	13%
Not at all concerned	451	223	227	16	76	99	259	126	132	183	117	164	169	-	35	374	76	10	66
	22%	23%	21%	7%	13%	20%	36%	19%	21%	25%	21%	21%	24%	-	15%	24%	16%	5%	24%
Sigma	2053	989	1064	235	586	508	724	652	633	728	554	789	710	-	229	1573	480	207	273
	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
 Overlap formulae used. ** very small base (under 30) ineligible for sig testing

CT01_7 How concerned are you about each of following due to the COVID-19 pandemic?
 New variants of COVID-19

Base: All Respondents

	Gender		Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 91 (11/19- 11/21)	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	LGBO	Vacci- nated	Unvacci- nated	Wait and see	Will not get vaccine
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	2053	908	1145	180	696	489	688	852	674	489	578	813	662	-	232	1534	519	220	299
Weighted Base	2053	989	1064	235	586	508	724	652	633	728	554	789	710	**	229	1573	480	207	273
Very/Somewhat Concerned (Net)	1465 71%	658 67%	807 76%	156 67%	415 71%	366 72%	527 73%	480 74%	436 69%	514 71%	342 62%	657 83%	466 66%	-	172 75%	1194 76%	271 56%	151 73%	120 44%
Very concerned	720 35%	315 32%	405 38%	65 28%	201 34%	175 34%	280 39%	231 35%	206 33%	259 36%	146 26%	385 49%	189 27%	-	75 33%	603 38%	117 24%	65 31%	52 19%
Somewhat concerned	745 36%	342 35%	402 38%	91 39%	214 37%	191 38%	248 34%	249 38%	230 36%	255 35%	196 35%	385 34%	276 39%	-	97 42%	591 38%	154 32%	86 41%	68 25%
Not At All/Not Too Concerned (Net)	588 29%	331 33%	257 24%	79 33%	171 29%	142 28%	197 27%	172 26%	197 31%	214 29%	212 38%	132 17%	245 34%	-	58 25%	379 24%	210 44%	56 27%	153 56%
Not too concerned	363 18%	199 20%	164 15%	45 19%	95 16%	88 17%	135 19%	90 14%	129 20%	139 19%	133 24%	94 12%	135 19%	-	41 18%	276 18%	86 18%	39 19%	48 17%
Not at all concerned	226 11%	132 13%	93 9%	34 14%	76 13%	54 11%	62 9%	82 13%	68 11%	74 10%	78 14%	38 5%	110 15%	-	16 7%	102 7%	123 26%	18 9%	106 39%
Sigma	2053 100%	989 100%	1064 100%	235 100%	586 100%	508 100%	724 100%	652 100%	633 100%	728 100%	554 100%	789 100%	710 100%	-	229 100%	1573 100%	480 100%	207 100%	273 100%

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
 Overlap formulae used. ** very small base (under 30) ineligible for sig testing

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

Base: All Respondents

	Gender		Age					Income			Political			Vaccination status		Unvaccinated Mindset			
	Wave 91 (11/19-11/21)		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	Vaccinated	Unvaccinated	Wait and see	Will not get vaccine	
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	2053	908	1145	180	696	489	688	852	674	489	578	813	662	-	232	1534	519	220	299
Weighted Base	2053	989	1064	235	586	508	724	652	633	728	554	789	710	**	229	1573	480	207	273
No stress at all	549 27%	288 29%	261 25%	50 21%	154 26%	147 29%	198 27%	162 25%	186 29%	196 27%	166 30%	176 22%	207 29%	-	37 16%	394 25%	155 32%	58 28%	97 36%
Some stress	1086 53%	494 50%	592 56%	137 58%	296 51%	258 51%	395 55%	370 57%	320 51%	377 52%	281 51%	418 53%	387 54%	-	146 64%	850 54%	236 49%	105 51%	131 48%
A lot of stress	418 20%	206 21%	211 20%	48 20%	136 23%	103 20%	131 18%	120 18%	127 20%	155 21%	106 19%	195 25%	116 16%	-	47 20%	329 21%	88 18%	44 21%	44 16%
Sigma	2053 100%	989 100%	1064 100%	235 100%	586 100%	508 100%	724 100%	652 100%	633 100%	728 100%	554 100%	789 100%	710 100%	-	229 100%	1573 100%	480 100%	207 100%	273 100%

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
 Overlap formulae used. ** very small base (under 30) ineligible for sig testing

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				Vaccination status		Unvaccinated Mindset		
	Wave 91 (11/19- 11/21)	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	Vacci- nated	Unvacci- nated	Wait and see	Will not get vaccine
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	2053	908	1145	180	696	489	688	852	674	489	578	813	662	-	232	1534	519	220	299
Weighted Base	2053	989	1064	235	586	508	724	652	633	728	554	789	710	**	229	1573	480	207	273
Visit with family or friends without a mask	895 44%	468 47% C	428 40%	84 36%	263 45% d	237 47% d	311 43%	245 38%	283 45%	358 49%	307 55% LM	288 36%	301 42% i	-	91 40%	637 40%	259 54% P	85 41%	174 64% R
Stay in a hotel	823 40%	442 45% C	381 36%	88 38%	257 44% G	227 45% G	250 34%	206 32%	262 41%	346 48% H	266 48% LM	273 35%	284 40%	-	71 31%	604 38%	218 45% P	63 31%	155 57% R
Go out for dinner or drinks indoors	790 38%	434 44% C	356 33%	76 32%	258 44% DG	197 39%	259 36%	215 33%	258 41% H	310 43% LM	277 50% LM	247 31%	266 38% i	-	90 39%	572 36%	218 45% P	70 34%	148 54% R
Shop in a store without a mask	713 35%	399 40% C	315 30%	68 29%	262 45% DFG	165 32%	218 30%	202 31%	221 35%	281 39% H	240 43% Lm	217 27%	257 36% L	-	73 32%	499 32%	214 45% P	72 35%	142 52% R
Go to an indoor party	624 30%	354 36% C	270 25%	73 31% g	224 38% G	163 32% G	164 23%	161 25%	195 31% H	261 36% H	209 38% LM	200 25%	214 30%	-	69 30%	440 28%	184 38% P	56 27%	128 47% R
Fly on a plane	596 29%	341 35% C	255 24%	72 31%	216 37% FG	138 27%	170 23%	125 19%	191 30% H	272 37% Hi	191 35% L	193 24%	212 30% i	-	66 29%	449 29%	148 31% P	49 24%	99 36% R
Attend a large concert or sporting event	589 29%	348 35% C	241 23%	76 32% G	237 40% FG	147 29% G	129 18%	144 22%	170 27% Hi	269 37% Hi	187 34% Lm	207 26%	195 27% i	-	79 35%	424 27%	165 34% P	47 23%	118 43% R
Socializing with people you don't know at a bar	533 26%	322 33% C	211 20%	57 24%	225 38% DFG	126 25% G	125 17%	127 19%	156 25% h	245 34% Hi	168 30% L	185 23%	181 25% i	-	62 27%	382 24%	151 31% P	43 21%	108 40% R
Take public transportation	524 26%	312 32% C	212 20%	63 27% G	199 34% FG	134 26% G	128 18%	135 21%	155 25% H	228 31% Hi	168 30% L	174 22%	183 26% i	-	60 26%	376 24%	148 31% P	45 22%	104 38% R

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
 Overlap formulae used. ** very small base (under 30) ineligible for sig testing

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			Vaccination status		Unvaccinated Mindset				
	Wave 91 (11/19-11/21)		Gen Z (age 18-24)		Millennials (age 25-40)		Gen X (age 41-56)		Boomer+ (age 57+)					Vaccinated	Unvaccinated	Wait and see	Will not get vaccine		
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	2053	908	1145	180	696	489	688	852	674	489	578	813	662	-	232	1534	519	220	299
Weighted Base	2053	989	1064	235	586	508	724	652	633	728	554	789	710	**	229	1573	480	207	273
Socializing with people you don't know at a bar	780 38%	270 27%	510 48%	58 25%	135 23%	185 36%	402 56%	266 41%	255 40%	232 32%	171 31%	341 43%	269 38%	-	72 31%	632 40%	148 31%	76 36%	72 26%
Attend a large concert or sporting event	758 37%	285 29%	473 44%	52 22%	131 22%	172 34%	403 56%	281 43%	234 37%	217 30%	151 27%	318 40%	289 41%	-	66 29%	613 39%	145 30%	71 34%	74 27%
Take public transportation	722 35%	272 28%	450 42%	38 16%	136 23%	183 36%	366 51%	251 39%	218 34%	230 32%	177 32%	284 36%	262 37%	-	57 25%	583 37%	140 29%	71 34%	69 25%
Fly on a plane	618 30%	223 23%	395 37%	48 20%	111 19%	173 34%	286 40%	275 42%	189 30%	131 18%	141 25%	263 33%	214 30%	-	63 28%	469 30%	148 31%	61 29%	88 32%
Shop in a store without a mask	581 28%	214 22%	367 34%	51 22%	115 20%	158 31%	258 36%	223 34%	160 25%	174 24%	96 17%	283 36%	203 29%	-	63 27%	463 29%	118 25%	57 28%	61 22%
Go to an indoor party	537 26%	209 21%	328 31%	54 23%	100 17%	134 26%	250 34%	214 33%	151 24%	149 20%	115 21%	227 29%	195 27%	-	64 28%	424 27%	113 24%	59 28%	54 20%
Stay in a hotel	411 20%	140 14%	272 26%	33 14%	80 14%	93 18%	206 28%	164 25%	123 19%	105 14%	81 15%	188 24%	142 20%	-	49 21%	333 21%	78 16%	43 21%	36 13%
Go out for dinner or drinks indoors	320 16%	112 11%	207 19%	24 10%	56 10%	85 17%	154 21%	134 21%	85 13%	82 11%	65 12%	158 20%	97 14%	-	34 15%	252 16%	68 14%	24 11%	44 16%
Visit with family or friends without a mask	310 15%	121 12%	188 18%	22 9%	66 11%	91 18%	131 18%	134 20%	84 13%	76 11%	57 10%	160 20%	93 13%	-	43 19%	257 16%	53 11%	27 13%	26 9%

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
 Overlap formulae used. ** very small base (under 30) ineligible for sig testing

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			Vaccination status		Unvaccinated Mindset				
	Wave 91 (11/19-11/21)	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	Vaccinated	Unvaccinated	Wait and see	Will not get vaccine
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	2053	908	1145	180	696	489	688	852	674	489	578	813	662	-	232	1534	519	220	299
Weighted Base	2053	989	1064	235	586	508	724	652	633	728	554	789	710	**	229	1573	480	207	273
Top 2 Box (Net)	713	399	315	68	262	165	218	202	221	281	240	217	257	-	73	499	214	72	142
	35%	40%	30%	29%	45%	32%	30%	31%	35%	39%	43%	27%	36%	-	32%	32%	45%	35%	52%
		C		DFG						H	Lm		L			P		R	
7 - Very Comfortable	470	268	201	50	156	117	147	144	137	181	167	116	186	-	46	309	161	42	119
	23%	27%	19%	21%	27%	23%	20%	22%	22%	25%	30%	15%	26%	-	20%	20%	34%	20%	44%
		C		G						L			L			P		R	
6	244	130	113	18	106	48	72	57	84	100	73	100	71	-	27	191	53	31	22
	12%	13%	11%	8%	18%	9%	10%	9%	13%	14%	13%	13%	10%	-	12%	12%	11%	15%	8%
				DFG					H	H						s			
5	286	138	148	32	89	83	83	86	77	123	90	118	78	-	20	238	49	31	18
	14%	14%	14%	15%	16%	11%	11%	13%	12%	17%	16%	15%	11%	-	9%	15%	10%	15%	7%
						g	g			i	M	m			Q	S		S	
4	303	170	134	54	69	77	103	80	112	107	97	105	102	-	42	246	57	26	31
	15%	17%	13%	23%	12%	15%	14%	12%	18%	15%	18%	13%	14%	-	18%	16%	12%	13%	11%
		C		ERG					H	H									
3	169	68	100	30	51	25	62	63	63	42	31	67	71	-	31	126	43	21	22
	8%	7%	9%	13%	9%	5%	9%	10%	10%	6%	6%	8%	10%	-	14%	8%	9%	10%	8%
				F					J										
Bottom 2 Box (Net)	581	214	367	51	115	158	258	223	160	174	96	283	203	-	63	463	118	57	61
	28%	22%	34%	22%	20%	31%	36%	34%	25%	24%	17%	36%	29%	-	27%	29%	25%	28%	22%
			B			dE	DE	IJ		KM	K								
2	139	62	78	12	27	47	53	52	46	37	32	48	59	-	17	109	30	15	15
	7%	6%	7%	5%	5%	9%	7%	8%	7%	5%	6%	6%	8%	-	7%	7%	6%	7%	6%
				E		E													
1 - Not at all comfortable	442	153	289	38	88	111	205	171	114	137	64	234	143	-	46	355	87	42	45
	22%	15%	27%	16%	15%	22%	28%	26%	18%	19%	12%	30%	20%	-	20%	23%	18%	20%	17%
			B			E	DEI	IJ		KM	K								
Mean	4.2	4.6	3.9	4.2	4.7	4.2	3.8	3.9	4.3	4.5	4.8	3.7	4.2	-	4.0	4.1	4.6	4.2	4.9
		C			DFG	g			H	H	LM		L			P	P	R	R
Std. Dev.	2.22	2.12	2.26	2.03	2.11	2.23	2.29	2.29	2.13	2.17	2.02	2.22	2.25	-	2.15	2.19	2.29	2.18	2.33
Std. Err.	0.05	0.07	0.07	0.15	0.08	0.10	0.09	0.08	0.08	0.10	0.08	0.08	0.09	-	0.14	0.06	0.10	0.15	0.13
Median	4	5	4	4	5	4	4	4	4	5	5	4	4	-	4	4	5	4	6
Sigma	2053	989	1064	235	586	508	724	652	633	728	554	789	710	-	229	1573	480	207	273
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	-	100%	100%	100%	100%	100%

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

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			Vaccination status		Unvaccinated Mindset				
	Wave 91 (11/21)	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	Vaccinated	Unvaccinated	Wait and see	Will not get vaccine
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	2053	908	1145	180	696	489	688	852	674	489	578	813	662	-	232	1534	519	220	299
Weighted Base	2053	989	1064	235	586	508	724	652	633	728	554	789	710	**	229	1573	480	207	273
Top 2 Box (Net)	895 44%	468 47% C	428 40%	84 36%	263 45% d	237 47% d	311 43%	245 38%	283 45% H	358 49% H	307 55% LM	288 36%	301 42% I	-	91 40%	637 40%	259 54% P	85 41%	174 64% R
7 - Very Comfortable	561 27%	294 30% c	268 25%	57 24%	171 29%	150 29%	184 25%	148 23%	181 29% h	226 31% H	157 20% LM	189 27% L	-	54 23%	372 24%	189 39% P	51 25% F	138 51% R	
6	334 16%	174 18%	160 15%	27 11%	93 16%	87 17%	128 18%	97 15%	102 16%	132 18%	91 16%	131 17%	113 16%	-	37 16%	264 17%	70 15%	34 16%	36 13%
5	358 17%	170 17%	188 18%	49 21%	113 19%	78 15%	119 16%	111 17%	106 17%	137 19%	89 16% s	153 19%	116 16%	-	35 15%	293 19% q	65 14% s	38 18% s	28 10%
4	334 16%	155 16%	179 17%	60 25% EFG	82 14%	77 15%	115 16%	107 16%	110 17%	112 15%	82 15% s	119 15%	133 19%	-	41 18%	260 17%	74 15%	39 19%	35 13%
3	155 8%	74 8%	81 8%	20 9%	62 11% FG	26 5%	48 7%	56 9%	51 8%	45 6%	18 3% s	70 9% K	67 9% K	-	19 8%	126 8%	29 6%	18 9%	11 4%
Bottom 2 Box (Net)	310 15%	121 12% B	188 18% B	22 9%	66 11% DE	91 18% DE	131 18% DE	134 20% IJ	84 13%	76 11% K	57 10% KM	160 20% K	93 13% K	-	43 19%	257 16% Q	53 11% Q	27 13% Q	26 9%
2	73 4%	36 4%	37 4%	6 3%	17 3%	17 3%	33 5% J	36 6% J	17 3%	17 2% k	13 2% k	39 5% k	21 3% k	-	9 4%	66 4% Q	7 2%	4 2%	3 1%
1 - Not at all comfortable	237 12%	85 9% C	151 14% B	16 7%	49 8% DE	74 15% DE	98 13% dE	98 15% IJ	67 11%	59 8% H	44 8% LM	121 15% KM	72 10% L	-	33 15%	191 12%	46 10% P	23 11% P	22 8% R
Mean	4.8	5.0 C	4.7	4.8	5.0 g	4.8	4.7	4.5	4.9 H	5.1 H	5.3 LM	4.5	4.8 L	-	4.6	4.7	5.2 P	4.8	5.6 R
Std. Dev.	1.96	1.88	2.03	1.73	1.87	2.08	2.03	2.05	1.93	1.82	1.84	2.02	1.91	-	2.04	1.96	1.93	1.90	1.88
Std. Err.	0.04	0.06	0.06	0.13	0.07	0.09	0.08	0.07	0.07	0.08	0.08	0.07	0.07	-	0.13	0.05	0.08	0.13	0.11
Median	5	5	5	5	5	5	5	5	5	5	6	5	5	-	5	5	6	5	7
Sigma	2053 100%	989 100%	1064 100%	235 100%	586 100%	508 100%	724 100%	652 100%	633 100%	728 100%	554 100%	789 100%	710 100%	-	229 100%	1573 100%	480 100%	207 100%	273 100%

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

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			Vaccination status		Unvaccinated Mindset				
	Wave 91 (11/19- 11/21)	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	Vacci- nated	Unvacci- nated	Wait and see	Will not get vaccine
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	2053	908	1145	180	696	489	688	852	674	489	578	813	662	-	232	1534	519	220	299
Weighted Base	2053	989	1064	235	586	508	724	652	633	728	554	789	710	**	229	1573	480	207	273
Top 2 Box (Net)	596	341	255	72	216	138	170	125	191	272	191	193	212	-	66	449	148	49	99
	29%	36%	24%	31%	37%	27%	23%	19%	30%	37%	35%	24%	30%	-	29%	29%	31%	24%	36%
7 - Very Comfortable	368	210	158	43	133	91	100	88	115	160	119	102	147	-	37	251	117	33	84
	18%	21%	15%	18%	23%	18%	14%	14%	18%	22%	22%	13%	21%	-	16%	16%	24%	16%	31%
6	228	131	97	29	83	47	70	37	76	113	72	92	65	-	29	198	31	16	15
	11%	13%	9%	12%	14%	9%	10%	6%	12%	15%	13%	12%	9%	-	13%	13%	6%	8%	5%
5	293	162	132	36	100	80	77	81	78	131	79	125	89	-	37	236	57	36	21
	14%	16%	12%	15%	17%	16%	11%	12%	12%	18%	14%	16%	13%	-	16%	15%	12%	17%	8%
4	344	179	166	55	96	78	115	103	92	145	91	131	122	-	36	263	81	38	44
	17%	18%	16%	24%	16%	15%	16%	16%	15%	20%	16%	17%	17%	-	16%	17%	17%	18%	16%
3	202	85	117	24	62	40	76	68	83	48	52	77	73	-	27	156	46	24	22
	10%	9%	11%	10%	11%	8%	10%	10%	13%	7%	9%	10%	10%	-	12%	10%	10%	12%	8%
Bottom 2 Box (Net)	618	223	395	48	111	173	286	275	189	131	141	263	214	-	63	469	148	61	88
	30%	23%	37%	20%	19%	34%	40%	42%	30%	18%	25%	33%	30%	-	28%	30%	31%	29%	32%
2	148	63	85	17	22	37	71	66	52	29	36	48	63	-	15	123	24	9	15
	7%	6%	8%	7%	4%	7%	10%	10%	8%	4%	7%	8%	9%	-	7%	8%	5%	5%	5%
1 - Not at all comfortable	470	160	310	30	89	136	215	210	136	103	104	215	151	-	48	346	124	51	73
	23%	16%	29%	13%	15%	27%	30%	32%	22%	14%	19%	27%	21%	-	21%	22%	26%	25%	27%
Mean	4.0	4.4	3.6	4.3	4.5	3.9	3.5	3.4	4.0	4.6	4.3	3.7	4.0	-	4.0	4.0	4.0	3.9	4.1
		C	C	FG	FG	g			H	HI	L		I	-					
Std. Dev.	2.16	2.07	2.17	1.94	2.04	2.21	2.16	2.14	2.16	1.98	2.14	2.12	2.17	-	2.10	2.12	2.28	2.11	2.40
Std. Err.	0.05	0.07	0.06	0.14	0.08	0.10	0.08	0.07	0.08	0.09	0.09	0.07	0.08	-	0.14	0.05	0.10	0.14	0.14
Median	4	5	4	4	5	4	4	3	4	5	4	4	4	-	4	4	4	4	4
Sigma	2053	989	1064	235	586	508	724	652	633	728	554	789	710	-	229	1573	480	207	273
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	-	100%	100%	100%	100%	100%

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

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			Vaccination status		Unvaccinated Mindset				
	Wave 91 (11/19-11/21)		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	Vaccinated	Unvaccinated	Wait and see	Will not get vaccine	
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	2053	908	1145	180	696	489	688	852	674	489	578	813	662	-	232	1534	519	220	299
Weighted Base	2053	989	1064	235	586	508	724	652	633	728	554	789	710	**	229	1573	480	207	273
Top 2 Box (Net)	823 40%	442 45% C	381 36%	88 38%	257 44% G	227 45% G	250 34%	206 32%	262 41% H	348 48% H	266 48% LM	273 35%	284 40%	-	71 31%	604 38%	218 45% P	63 31%	155 57% R
7 - Very Comfortable	501 24%	284 29% C	218 20%	54 23%	160 27% G	144 28% G	143 20%	134 21%	149 24%	211 29% H	172 31% L	137 17%	192 27% L	-	40 17%	343 22%	158 33% P	39 19%	120 44% R
6	322 16%	159 16%	163 15%	34 15%	97 17%	84 16%	106 15%	72 11%	112 18% H	135 19% H	94 17%	135 17%	93 13%	-	31 13%	262 17% q	60 12%	25 12%	35 13%
5	329 16%	165 17%	164 15%	47 20%	100 17%	75 15%	106 15%	101 16%	98 15%	128 18% M	93 17%	144 18% M	92 13%	-	54 24%	257 16%	72 15%	48 23% S	24 9%
4	341 17%	178 18%	162 15%	48 21% g	110 19% g	81 16%	101 14%	124 19%	91 14%	117 16%	85 15%	125 16%	131 18%	-	35 15%	261 17%	80 17%	38 18%	41 15%
3	149 7%	64 6%	85 8%	18 8%	38 7% g	31 6%	62 8%	57 9%	59 9%	31 4%	29 5%	59 8%	61 9%	-	20 9%	117 7%	32 7%	15 7%	17 6%
Bottom 2 Box (Net)	411 20%	140 14%	272 26% B	33 14%	80 14%	93 18% DEF	206 28% DEF	164 25% J	123 19% J	105 14% J	81 15% K	188 24% K	142 20% k	-	49 21%	333 21% q	78 16% s	43 21% s	36 13%
2	119 6%	46 5%	73 7% e	20 8% e	24 4% e	25 5% e	50 7% e	46 7% J	42 7% j	28 4% j	20 4% K	48 6% K	53 7% K	-	14 6%	94 6% K	25 5%	12 6%	12 4%
1 - Not at all comfortable	293 14%	94 9%	199 19% B	14 6% B	56 10% D	68 13% D	156 21% DEF	117 18% IJ	82 13% I	78 11% I	62 11% LM	142 18% KM	89 12% K	-	35 15%	239 15% K	54 11% K	30 15% K	24 9%
Mean	4.6	4.9 C	4.3	4.8 G	4.9 G	4.8 G	4.2	4.2	4.6 H	5.0 HI	5.0 LM	4.3	4.6 I	-	4.4	4.5	4.9 P	4.4	5.2 R
Std. Dev.	2.06	1.92	2.14	1.79	1.90	2.06	2.19	2.10	2.04	1.93	1.97	2.07	2.06	-	1.98	2.06	2.03	1.97	2.01
Std. Err.	0.05	0.06	0.06	0.13	0.07	0.09	0.08	0.07	0.08	0.09	0.08	0.07	0.08	-	0.13	0.05	0.09	0.13	0.12
Median	5	5	5	5	5	5	4	4	5	5	5	5	5	-	5	5	5	5	6
Sigma	2053 100%	989 100%	1064 100%	235 100%	586 100%	508 100%	724 100%	652 100%	633 100%	728 100%	554 100%	789 100%	710 100%	-	229 100%	1573 100%	480 100%	207 100%	273 100%

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

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			Vaccination status		Unvaccinated Mindset				
	Wave 91 (11/21)	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	Vaccinated	Unvaccinated	Wait and see	Will not get vaccine
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	2053	908	1145	180	696	489	688	852	674	489	578	813	662	-	232	1534	519	220	299
Weighted Base	2053	989	1064	235	586	508	724	652	633	728	554	789	710	**	229	1573	480	207	273
Top 2 Box (Net)	589	348	241	76	237	147	129	144	170	269	187	207	195	-	79	424	165	47	118
	29%	36%	23%	32%	40%	29%	18%	22%	27%	37%	34%	26%	27%	-	35%	27%	34%	23%	43%
		C		G	FG	G			HI	Lm						P	R		
7 - Very Comfortable	356	213	142	38	137	90	90	89	104	158	125	102	128	-	38	232	123	29	94
	17%	22%	13%	16%	23%	18%	12%	14%	16%	22%	23%	13%	18%	-	17%	15%	26%	14%	34%
		C		FG	G				HI	L			L			P	R		
6	233	134	99	37	100	58	39	55	66	111	62	105	66	-	41	192	42	18	24
	11%	14%	9%	16%	17%	11%	9%	8%	10%	15%	11%	13%	9%	-	18%	12%	9%	9%	9%
		C		G	FG	G			HI	m		m							
5	260	143	117	39	77	79	65	76	78	104	85	100	75	-	23	205	55	30	25
	13%	14%	11%	17%	13%	15%	9%	12%	12%	14%	15%	13%	11%	-	10%	13%	12%	15%	9%
		c		G	G	G				m		m							
4	264	136	128	47	80	60	77	77	95	87	84	93	87	-	36	200	64	36	28
	13%	14%	12%	20%	14%	12%	11%	12%	15%	12%	15%	12%	12%	-	15%	13%	13%	17%	10%
			FG														s		
3	182	77	105	22	61	49	50	75	56	52	47	71	65	-	26	131	52	23	29
	9%	8%	10%	9%	10%	10%	7%	11%	9%	7%	8%	9%	9%	-	11%	8%	11%	11%	10%
				g	g														
Bottom 2 Box (Net)	758	285	473	52	131	172	403	281	234	217	151	318	289	-	66	613	145	71	74
	37%	29%	44%	22%	22%	34%	56%	43%	37%	30%	27%	40%	41%	-	29%	39%	30%	34%	27%
			B		DE	DEF	DEF	J	J	K	K	K	K			Q			
2	198	92	107	23	40	40	95	72	66	55	39	64	94	-	22	172	26	14	12
	10%	9%	10%	10%	7%	8%	13%	11%	10%	8%	7%	8%	13%	-	9%	11%	6%	7%	5%
					EF	EF							KL			Q			
1 - Not at all comfortable	560	194	366	29	91	132	308	209	169	162	112	254	195	-	44	442	118	57	61
	27%	20%	34%	12%	15%	26%	43%	32%	27%	22%	20%	32%	27%	-	19%	28%	25%	27%	23%
			B		DE	DEF	DEF	J	J	K	K	K	K						
Mean	3.8	4.2	3.4	4.3	4.5	3.9	3.0	3.4	3.7	4.2	4.2	3.6	3.7	-	4.1	3.7	4.1	3.7	4.4
		C		FG	FG	G			H	HI	LM					P		R	
Std. Dev.	2.24	2.19	2.21	1.94	2.12	2.23	2.19	2.18	2.20	2.24	2.19	2.23	2.25	-	2.13	2.21	2.31	2.13	2.38
Std. Err.	0.05	0.07	0.07	0.14	0.08	0.10	0.08	0.07	0.08	0.10	0.09	0.08	0.09	-	0.14	0.06	0.10	0.14	0.14
Median	4	4	3	4	5	4	2	3	4	5	4	4	4	-	4	4	4	4	5
Sigma	2053	989	1064	235	586	508	724	652	633	728	554	789	710	-	229	1573	480	207	273
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	-	100%	100%	100%	100%	100%

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

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			Vaccination status		Unvaccinated Mindset			
	Wave 91 (11/19-11/21)	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	Vaccinated	Unvaccinated	Wait and see	Will not get vaccine
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	2053	908	1145	180	696	489	688	852	674	489	578	813	662	-	232	1534	519	220	299
Weighted Base	2053	989	1064	235	586	508	724	652	633	728	554	789	710	**	229	1573	480	207	273
Top 2 Box (Net)	624 30%	354 36% C	270 25%	73 31%	224 38% G	163 32%	164 23%	161 25%	195 31%	261 36% H	209 38% LM	200 25%	214 30%	-	69 30%	440 28%	184 38% P	56 27%	128 47% R
7 - Very Comfortable	409 20%	236 24% C	173 16%	49 21%	136 23% G	113 22%	112 15%	115 18%	126 20%	162 22% L	140 25% L	112 14%	157 22%	-	41 18%	263 17%	146 30% P	38 19%	108 39% R
6	215 10%	117 12%	97 9%	24 10%	89 15% FG	50 10%	52 7%	46 7%	69 11% H	99 14% H	69 12% m	88 11%	58 8%	-	28 12%	177 11%	38 8%	18 9%	20 7%
5	326 16%	172 17%	154 14%	35 15%	107 18% g	88 17%	97 13%	101 16%	81 13%	142 19% I	88 16%	141 18%	97 14%	-	32 14%	262 17%	64 13%	31 15%	33 12%
4	349 17%	167 17%	181 17%	43 18%	90 15%	91 18%	124 17%	111 17%	123 19%	110 15%	99 18%	121 15%	128 18%	-	33 14%	276 18%	73 15%	33 16%	40 15%
3	217 11%	86 9%	131 12% b	30 13%	64 11% f	33 6%	90 12% F	66 10%	82 13%	68 9%	43 8%	99 13%	75 11%	-	31 14%	171 11%	46 10%	28 14% S	18 6%
Bottom 2 Box (Net)	537 26%	209 21% B	328 31% B	54 23%	100 17% E	134 26% DEF	250 34% E	214 33% IJ	151 24%	149 20%	115 21% K	227 29% K	195 27% K	-	64 28%	424 27%	113 24% S	59 28%	54 20%
2	169 8%	78 8%	91 9%	24 10% E	28 5%	41 8% e	75 10% E	64 10%	54 8%	48 7%	38 7%	52 7% KL	79 11% KL	-	27 12%	141 9%	28 6%	16 8%	12 5%
1 - Not at all comfortable	368 18%	131 13% B	237 22% B	29 12% B	72 12% E	92 18% E	174 24% DEF	150 23% IJ	98 15%	101 14%	76 14% KM	176 22% KM	116 16%	-	37 16%	283 18%	85 18%	43 21%	42 15%
Mean	4.2	4.5 C	3.9	4.3 G	4.6 FG	4.3 G	3.7	3.8	4.2 H	4.5 HI	4.5 LM	3.9	4.1	-	4.1	4.1	4.5 P	4.0	4.8 R
Std. Dev.	2.10	2.04	2.10	2.01	1.98	2.13	2.10	2.14	2.05	2.03	2.06	2.07	2.11	-	2.08	2.05	2.22	2.12	2.22
Std. Err.	0.05	0.07	0.06	0.15	0.08	0.10	0.08	0.07	0.08	0.09	0.09	0.07	0.08	-	0.14	0.05	0.10	0.14	0.13
Median	4	5	4	4	5	4	4	4	4	5	5	4	4	-	4	4	5	4	5
Sigma	2053 100%	989 100%	1064 100%	235 100%	586 100%	508 100%	724 100%	652 100%	633 100%	728 100%	554 100%	789 100%	710 100%	-	229 100%	1573 100%	480 100%	207 100%	273 100%

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

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			Vaccination status		Unvaccinated Mindset				
	Wave 91 (11/19-11/21)	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	Vaccinated	Unvaccinated	Wait and see	Will not get vaccine
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	2053	908	1145	180	696	489	688	852	674	489	578	813	662	-	232	1534	519	220	299
Weighted Base	2053	989	1064	235	586	508	724	652	633	728	554	789	710	**	229	1573	480	207	273
Top 2 Box (Net)	524 26%	312 32% C	212 20%	63 27% G	199 34% FG	134 26% G	128 18%	135 21%	155 25%	228 31% HI	168 30% L	174 22%	183 26%	-	60 26%	376 24%	148 31% P	45 22%	104 38% R
7 - Very Comfortable	331 16%	193 20% C	138 13%	39 16%	116 20% G	86 17%	91 13%	94 14%	94 15%	138 19%	110 20% L	93 12%	128 18% L	-	25 11%	213 14%	118 25% P	30 15%	88 32% R
6	193 9%	119 12% C	74 7%	25 10% G	84 14% IG	48 9% G	37 5%	41 6%	62 10% h	90 12% H	58 10% L	81 10% k	55 8%	-	35 15% Q	163 10%	30 6%	14 7%	16 6%
5	252 12%	119 12%	133 13%	34 15% G	91 16% G	60 12%	66 9%	90 14%	64 10% i	94 13%	57 10% k	113 14%	82 12% k	-	39 17%	187 12%	64 13%	31 15%	33 12%
4	326 16%	176 18% c	150 14%	63 27% EFG	98 17%	72 14%	93 13%	108 16%	111 16%	105 14%	98 16%	127 16%	101 14%	-	43 19%	249 16%	77 16%	39 19%	38 14%
3	228 11%	110 11%	118 11%	37 16% g	60 10%	59 12%	72 10%	69 11%	85 13%	71 10%	54 10% L	92 12%	83 12%	-	30 13%	177 11%	51 11%	22 11%	29 11%
Bottom 2 Box (Net)	722 35%	272 28% B	450 42% B	38 16%	136 23% DE	183 36% DE	366 51% DEF	251 39% J	218 34%	230 32%	177 32% L	284 36%	262 37%	-	57 25% Q	583 37% Q	140 29% P	71 34%	69 25% R
2	212 10%	84 8% b	128 12% b	12 5%	48 8% DE	51 10% DE	101 14% DE	72 11%	58 9%	77 11% J	49 9% L	76 10% L	86 12% L	-	24 10% Q	183 12% Q	28 6%	18 8%	11 4%
1 - Not at all comfortable	511 25%	188 19% B	322 30% B	25 11% B	88 15% DE	132 26% DE	265 37% DEF	179 27% J	159 25%	152 21% HI	128 23% L	207 26% L	176 25% L	-	33 15% Q	400 25% Q	111 23% P	53 26% R	58 21% R
Mean	3.7	4.1 C	3.4	4.3 FG	4.3 FG	3.7 G	3.1	3.5	3.7	4.0 HI	3.9 L	3.6	3.7	-	4.0	3.6	4.1 P	3.7	4.4 R
Std. Dev.	2.15	2.13	2.13	1.82	2.05	2.19	2.14	2.12	2.12	2.18	2.20	2.08	2.19	-	1.91	2.12	2.24	2.10	2.30
Std. Err.	0.05	0.07	0.06	0.14	0.08	0.10	0.08	0.07	0.08	0.10	0.09	0.07	0.09	-	0.13	0.05	0.10	0.14	0.13
Median	4	4	3	4	4	4	2	4	4	4	4	4	4	-	4	4	4	4	5
Sigma	2053 100%	989 100%	1064 100%	235 100%	586 100%	508 100%	724 100%	652 100%	633 100%	728 100%	554 100%	789 100%	710 100%	-	229 100%	1573 100%	480 100%	207 100%	273 100%

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

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			Vaccination status		Unvaccinated Mindset				
	Wave 91 (11/21)	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	Vaccinated	Unvaccinated	Wait and see	Will not get vaccine
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	2053	908	1145	180	696	489	688	852	674	489	578	813	662	-	232	1534	519	220	299
Weighted Base	2053	989	1064	235	586	508	724	652	633	728	554	789	710	**	229	1573	480	207	273
Top 2 Box (Net)	790 38%	434 44% C	356 33%	76 32%	258 44% DG	197 39%	259 36%	215 33%	258 41% H	310 43% H	277 50% LM	247 31%	266 38%	-	90 39%	572 36%	218 45% P	70 34%	148 54% R
7 - Very Comfortable	472 23%	261 26% C	211 20%	51 22%	156 27%	107 21%	159 22%	129 20%	158 25% h	178 24% L	164 30% L	124 16%	185 26% L	-	41 18%	319 20%	153 32% P	40 19%	113 41% R
6	318 15%	173 17% c	145 14%	24 10%	102 17% d	91 18% d	100 14%	85 13%	100 16% h	132 18% h	113 20% m	123 16%	82 12% m	-	49 21%	252 16%	65 14%	30 14%	35 13%
5	382 19%	182 18%	200 19%	45 19%	120 21%	88 17%	128 18%	109 17%	107 17%	163 22% hi	98 18%	155 20%	129 18%	-	38 17%	313 20% Q	69 14%	39 19% s	29 11%
4	371 18%	167 17%	204 19%	48 20%	98 17%	110 22% g	116 16%	123 19%	124 20% k	114 14% k	80 19% k	150 20% k	141 20% k	-	42 18%	285 18%	86 18%	43 21%	43 16%
3	190 9%	94 9%	96 9%	42 18% EFG	53 9% f	28 5%	67 9%	71 11%	58 9%	58 8%	33 6%	80 10% K	77 11% K	-	26 11%	151 10%	39 8% S	30 15% S	9 3%
Bottom 2 Box (Net)	320 16%	112 11%	207 19% B	24 10%	56 10% E	85 17% E	154 21% DE	134 21% J	85 13% J	82 11% K	65 12% K	158 20% KM	97 14% K	-	34 15%	252 16%	68 14%	24 11% S	44 16%
2	89 4%	46 5% B	43 4%	11 5%	17 3% E	12 2% EF	48 7% EF	37 5%	24 4% K	25 3% K	16 3% K	35 4% K	38 5% K	-	14 6%	78 5% q	11 2% q	2 1% q	10 4%
1 - Not at all comfortable	231 11%	67 7% B	164 15% B	13 6%	39 7% DE	72 14% DE	106 15% DE	97 15% LJ	61 10% LJ	58 8% LJ	49 9% KM	123 16% KM	59 8% KM	-	20 9%	174 11%	56 12% P	22 11% P	34 12% R
Mean	4.7	4.9 C	4.4	4.6	5.0 DFG	4.6	4.4	4.4	4.8 H	4.9 H	5.1 LM	4.3	4.7 L	-	4.6	4.6	4.9 P	4.6	5.1 R
Std. Dev.	1.93	1.81	2.00	1.76	1.76	1.96	2.05	2.01	1.89	1.79	1.86	1.95	1.88	-	1.84	1.90	2.00	1.83	2.10
Std. Err.	0.04	0.06	0.06	0.13	0.07	0.09	0.08	0.07	0.07	0.08	0.08	0.07	0.07	-	0.12	0.05	0.09	0.12	0.12
Median	5	5	5	5	5	5	5	4	5	5	6	5	5	-	5	5	5	5	6
Sigma	2053 100%	989 100%	1064 100%	235 100%	586 100%	508 100%	724 100%	652 100%	633 100%	728 100%	554 100%	789 100%	710 100%	-	229 100%	1573 100%	480 100%	207 100%	273 100%

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

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			Vaccination status		Unvaccinated Mindset				
	Wave 91 (11/19- 11/21)	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	Vacci- nated	Unvacci- nated	Wait and see	Will not get vaccine
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	2053	908	1145	180	696	489	688	852	674	489	578	813	662	-	232	1534	519	220	299
Weighted Base	2053	989	1064	235	586	508	724	652	633	728	554	789	710	**	229	1573	480	207	273
Top 2 Box (Net)	533 26%	322 33% C	211 20%	57 24%	225 38% DFG	126 25% G	125 17%	127 19%	156 25% h	245 34% HI	168 30% L	185 23%	181 25%	-	62 27%	382 24%	151 31% P	43 21%	108 40% R
7 - Very Comfortable	331 16%	188 19% C	143 13%	31 13%	129 22% DG	85 17% G	87 12%	87 13%	94 15% HI	145 20% L	109 20% L	104 13%	118 17%	-	34 15%	218 14%	113 24% P	25 12%	88 32% R
6	202 10%	133 13% C	68 6%	26 11% G	96 16% FG	41 8%	38 5%	40 6%	62 10% h	100 14% H	58 11%	81 10%	63 9%	-	28 12%	164 10%	38 8%	18 9%	20 7%
5	252 12%	137 14%	115 11%	31 13% G	96 16% G	77 15% G	48 7%	82 13%	66 10%	102 14% L	71 9%	103 13%	78 11%	-	39 17%	190 12%	62 13% s	36 17% s	26 9%
4	298 15%	166 17% C	132 12%	59 25% ERG	79 14%	86 17% G	73 10%	100 15%	96 15% L	98 13% L	96 17% L	95 12%	107 15%	-	25 11%	219 14%	79 16% s	41 20% s	38 14%
3	190 9%	94 10%	96 9%	30 13% I	51 9%	33 7%	76 10%	77 12% I	60 10%	51 7% L	48 9%	67 8%	75 11%	-	31 14%	149 9%	41 8% s	12 6% s	29 11%
Bottom 2 Box (Net)	780 38%	270 27% B	510 48% B	58 25% I	135 23% I	185 36% DE	402 56% DEF	266 41% J	255 40% J	232 32% J	171 31% K	341 43% K	269 38% k	-	72 31% Q	632 40% Q	148 31% s	76 36% s	26% S
2	200 10%	84 8%	116 11%	24 10% I	43 7%	46 9%	86 12% E	80 12% J	60 10%	54 7% L	53 10% L	66 8%	81 11%	-	25 11%	157 10% Q	43 9% S	28 14% S	15 5%
1 - Not at all comfortable	580 28%	186 19% B	394 37% B	34 15% I	91 16% I	139 27% DE	316 44% DEF	185 28% I	194 31% J	178 24% HI	117 21% LM	275 35% KM	188 27%	-	47 20% Q	475 30% Q	105 22% P	48 23% P	58 21% R
Mean	3.7	4.1 C	3.2	4.0 G	4.4 DFG	3.7 G	2.9	3.4	3.5	4.1 HI	4.0 LM	3.4	3.7	-	3.9	3.5	4.1 P	3.7	4.4 R
Std. Dev.	2.21	2.12	2.20	1.90	2.10	2.19	2.15	2.10	2.21	2.25	2.17	2.23	2.19	-	2.10	2.19	2.23	2.05	2.32
Std. Err.	0.05	0.07	0.06	0.14	0.08	0.10	0.08	0.07	0.09	0.10	0.09	0.08	0.09	-	0.14	0.06	0.10	0.14	0.13
Median	4	4	3	4	5	4	2	3	4	4	4	3	4	-	4	4	4	4	4
Sigma	2053 100%	989 100%	1064 100%	235 100%	586 100%	508 100%	724 100%	652 100%	633 100%	728 100%	554 100%	789 100%	710 100%	-	229 100%	1573 100%	480 100%	207 100%	273 100%

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

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

	Gender		Age					Income			Political				Vaccination status		Unvaccinated Mindset		
	Wave 91 (11/19, 11/21)	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	Vacci- nated	Unvacci- nated	Wait and see	Will not get vaccine
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2053	908	1145	180	696	489	688	852	674	489	578	813	662	-	232	1534	519	220	299
Weighted Base	2053	989	1064	235	586	508	724	652	633	728	554	789	710	**	229	1573	480	207	273
Strongly/Somewhat Approve (Net)	1489 73%	717 72%	772 73%	147 63%	444 76% D	355 70%	542 75% D	439 67%	443 70%	581 80% HI	337 61% KM	676 86% k	476 67% k	-	160 70%	1261 80% Q	227 47%	127 61% S	100 37%
Strongly approve	636 31%	313 32%	323 30%	42 18%	189 32% D	157 31% D	249 34% D	162 25%	175 28%	287 39% HI	112 20% KM	367 47% KM	157 22%	-	62 27%	571 36% Q	65 14%	39 19% S	27 10%
Somewhat approve	853 42%	403 41%	449 42%	105 45%	256 44%	199 39%	293 41%	277 43%	268 42%	294 40%	224 41%	309 39%	319 45%	-	98 43%	691 44% Q	162 34%	89 43% S	73 27%
Strongly/Somewhat Disapprove (Net)	564 27%	272 28%	292 27%	88 37% EG	141 24%	152 30%	182 25% J	213 33% J	190 30%	147 20% Lm	217 39% Lm	113 14% L	234 33% L	-	69 30%	311 20% Q	253 53% P	80 39% R	173 63% R
Somewhat disapprove	356 17%	172 17%	184 17%	74 32% EFG	87 15%	96 19% g	99 14% J	143 22% J	111 17%	99 14% L	115 21% L	88 11% L	153 22% L	-	51 22%	221 14% Q	135 28% P	57 27% P	78 29% R
Strongly disapprove	208 10%	100 10%	108 10%	14 6%	54 9%	56 11%	83 12% d	71 11% J	79 13% J	48 7% LM	102 18% LM	25 3% L	81 11% L	-	18 8%	90 6% P	118 24% P	23 11% R	95 35% R
Sigma	2053 100%	989 100%	1064 100%	235 100%	586 100%	508 100%	724 100%	652 100%	633 100%	728 100%	554 100%	789 100%	710 100%	-	229 100%	1573 100%	480 100%	207 100%	273 100%

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
 Overlap formulae used. ** very small base (under 30) ineligible for sig testing

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			Vaccination status		Unvaccinated Mindset			
	Wave 91 (11/19-11/21)		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	Vaccinated	Unvaccinated	Wait and see	Will not get vaccine	
	(A)	MALE (B)	FEMALE (C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	2053	908	1145	180	696	489	688	852	674	489	578	813	662	-	232	1534	519	220	299
Weighted Base	2053	989	1064	235	586	508	724	652	633	728	554	789	710	**	229	1573	480	207	273
The worst is behind us	1141 56%	568 57%	573 54%	102 43%	320 55% D	271 53% d	448 62% DEF	296 45%	359 57% H	466 64% Hi	335 60% L	414 52%	393 55%	-	100 44%	886 56%	255 53%	93 45% R	162 59%
The worst is still ahead of us	912 44%	421 43%	491 46%	133 57% EFG	266 45% G	236 47% G	277 38% IJ	356 55% J	274 43% j	262 36% K	219 40% K	375 48% K	318 45%	-	129 58%	687 44%	225 47%	114 55% S	111 41%
Sigma	2053 100%	989 100%	1064 100%	235 100%	586 100%	508 100%	724 100%	652 100%	633 100%	728 100%	554 100%	789 100%	710 100%	-	229 100%	1573 100%	480 100%	207 100%	273 100%

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
 Overlap formulae used. ** very small base (under 30) ineligible for sig testing

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			Vaccination status		Unvaccinated Mindset			
	Wave 91 (11/19, 11/21)	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	Vacci- nated	Unvacci- nated	Wait and see	Will not get vaccine
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	2053	908	1145	180	696	489	688	852	674	489	578	813	662	-	232	1534	519	220	299
Weighted Base	2053	989	1064	235	586	508	724	652	633	728	554	789	710	**	229	1573	480	207	273
Too slowly	428 21%	219 22%	208 20%	53 22%	95 16%	97 19%	183 25% Ei	127 20%	120 19%	175 24%	117 21%	169 21%	142 20%	-	54 23%	379 24% Q	49 10%	14 7%	34 13%
About right	1107 54%	544 55%	564 53%	111 47%	298 51%	281 55%	417 58% de	331 51%	358 57% h	402 55%	263 47%	467 59% Km	378 53%	-	110 48%	911 58% Q	196 41%	106 51% S	90 33%
Too quickly	298 15%	144 15%	155 15%	45 19% G	134 23% FG	73 14% G	46 6%	98 15%	87 14%	106 15%	100 18% lm	107 14%	92 13%	-	54 23%	161 10% P	137 29% F	48 23%	89 32% f
Not sure	219 11%	82 8%	138 13% B	26 11%	59 10%	56 11%	79 11%	96 15% J	67 11% J	45 6%	74 13% L	46 6%	99 14% L	-	12 5%	121 8% P	98 20% P	38 18%	60 22%
Sigma	2053 100%	989 100%	1064 100%	235 100%	586 100%	508 100%	724 100%	652 100%	633 100%	728 100%	554 100%	789 100%	710 100%	-	229 100%	1573 100%	480 100%	207 100%	273 100%

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
 Overlap formulae used. ** very small base (under 30) ineligible for sig testing

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

Base: All Respondents

	Gender		Age					Income			Political				Vaccination status		Unvaccinated Mindset		
	Wave 91 (11/19-11/21)		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	Vaccinated	Unvaccinated	Wait and see	Will not get vaccine	
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	2053	908	1145	180	696	489	688	852	674	489	578	813	662	-	232	1534	519	220	299
Weighted Base	2053	989	1064	235	586	508	724	652	633	728	554	789	710	**	229	1573	480	207	273
Going on vacation / travelling	735	376	359	71	183	188	293	162	231	334	211	289	235	-	62	618	117	47	69
	36%	38%	34%	30%	31%	37%	40%	25%	37%	46%	38%	37%	33%	-	27%	39%	24%	23%	25%
Buying new clothes	620	296	324	90	230	159	141	184	174	259	140	251	229	-	85	450	170	77	93
	30%	30%	30%	38%	31%	31%	20%	28%	28%	36%	25%	32%	32%	-	37%	29%	35%	37%	34%
Buying gifts for my friends / family	496	264	232	46	179	126	145	138	163	190	124	193	179	-	58	394	102	48	54
	24%	27%	22%	20%	31%	25%	20%	21%	26%	26%	22%	25%	25%	-	25%	25%	21%	23%	20%
Personal electronics (e.g., phone, tablet, voice assistant)	459	266	194	82	194	95	89	133	154	170	108	175	176	-	64	344	115	54	61
	22%	27%	18%	35%	33%	19%	12%	20%	24%	23%	20%	22%	25%	-	28%	22%	24%	26%	22%
Buying new household goods, furniture or appliances	436	210	226	50	189	86	110	105	132	198	98	196	141	-	59	348	88	48	39
	21%	21%	21%	21%	32%	17%	15%	16%	21%	27%	18%	25%	20%	-	26%	22%	18%	23%	14%
Buying a car	412	241	171	59	149	106	98	108	118	182	101	162	149	-	56	302	110	56	55
	20%	24%	16%	25%	21%	13%	13%	17%	19%	25%	16%	21%	21%	-	24%	19%	23%	27%	20%
Attending a concert or sporting event	387	209	178	65	130	104	88	84	125	174	108	162	118	-	62	308	79	48	32
	19%	21%	17%	28%	22%	21%	12%	13%	20%	24%	20%	20%	17%	-	27%	20%	17%	23%	12%
Equipment and/or gear for outdoor activities/sports (e.g., bike, hiking and camping gear, sports equipment)	324	210	114	50	163	69	42	68	93	163	84	147	93	-	53	255	69	32	36
	16%	21%	11%	21%	28%	14%	6%	10%	15%	22%	15%	19%	13%	-	23%	16%	14%	16%	13%
Home office supplies and/or equipment (e.g., standing desk, computer monitor, headset etc.)	293	159	134	49	148	53	43	70	92	130	60	124	109	-	58	232	61	36	25
	14%	16%	13%	21%	25%	10%	6%	11%	15%	18%	11%	16%	15%	-	25%	15%	13%	17%	9%
Buying a house	235	123	113	39	91	77	29	77	55	102	57	112	66	-	38	164	71	33	38
	11%	12%	11%	17%	15%	15%	4%	12%	9%	14%	10%	14%	9%	-	17%	10%	15%	16%	14%
Other major purchase	109	76	34	12	31	32	34	32	45	31	32	29	48	-	12	82	27	8	19
	5%	8%	3%	5%	5%	6%	5%	5%	7%	4%	6%	4%	7%	-	5%	5%	6%	4%	7%
Not planning a purchase	547	241	306	47	110	130	251	200	175	149	153	192	203	-	44	403	144	51	93
	27%	24%	29%	20%	19%	26%	36%	31%	28%	21%	28%	24%	29%	-	19%	26%	30%	25%	34%
Sigma	5054	2670	2384	660	1797	1224	1373	1360	1558	2082	1275	2034	1745	-	653	3901	1154	538	615
	246%	270%	224%	281%	307%	241%	189%	208%	246%	286%	250%	258%	246%	-	284%	248%	240%	260%	225%

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
 Overlap formulae used. ** very small base (under 30) ineligible for sig testing

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

Base: Planning A Major Purchase

	Gender		Age					Income			Political				Vaccination status		Unvaccinated Mindset		
	Wave 91 (11/19-11/21)		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	Vaccinated	Unvaccinated	Wait and see	Will not get vaccine	
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	1506	696	810	152	586	349	419	593	487	409	392	640	474	-	196	1148	358	170	188
Weighted Base	1506	748	758	188*	476	378	463	453	458	579	401	597	508	**	185*	1170	336	156*	180
Going on vacation / travelling	735 49%	376 50%	359 47%	71 38%	183 39%	188 50%	293 63%	162 36%	231 51%	334 58%	211 53%	289 48%	235 46%	-	62 33%	618 53%	117 35%	47 30%	69 39%
Buying new clothes	620 41%	296 40%	324 43%	90 48%	230 48%	159 42%	141 31%	184 41%	174 38%	259 45%	140 35%	251 42%	229 45%	-	85 46%	450 38%	170 51%	77 50%	93 52%
Buying gifts for my friends / family	496 33%	264 35%	232 31%	46 25%	179 38%	126 33%	145 31%	138 30%	163 36%	190 33%	124 31%	193 32%	179 35%	-	58 31%	394 34%	102 30%	48 31%	54 30%
Personal electronics (e.g., phone, tablet, voice assistant)	459 31%	266 36%	194 26%	82 43%	194 41%	95 25%	89 19%	133 29%	154 34%	170 29%	108 27%	175 29%	176 35%	-	64 35%	344 29%	115 34%	54 35%	61 34%
Buying new household goods, furniture or appliances	436 29%	210 28%	226 30%	50 27%	189 40%	86 23%	110 24%	105 23%	132 29%	198 34%	98 28%	196 33%	141 28%	-	59 32%	348 30%	88 26%	48 31%	39 22%
Buying a car	412 27%	241 32%	171 23%	59 31%	149 31%	106 28%	98 21%	108 24%	118 26%	182 32%	101 25%	162 27%	149 29%	-	56 30%	302 26%	110 33%	56 36%	55 30%
Attending a concert or sporting event	387 26%	209 28%	178 24%	65 35%	130 27%	104 28%	88 19%	84 19%	125 27%	174 30%	108 27%	162 27%	118 23%	-	62 34%	308 26%	79 24%	48 30%	32 18%
Equipment and/or gear for outdoor activities/sports (e.g., bike, hiking and camping gear, sports equipment)	324 22%	210 28%	114 15%	50 27%	163 34%	69 18%	42 9%	68 15%	93 20%	163 28%	84 21%	147 25%	93 18%	-	53 28%	255 22%	69 20%	32 21%	36 20%
Home office supplies and/or equipment (e.g., standing desk, computer monitor, headset etc.)	293 19%	159 21%	134 18%	49 26%	148 31%	53 14%	43 9%	70 15%	92 20%	130 22%	60 15%	124 21%	109 21%	-	58 31%	232 20%	61 18%	36 23%	25 14%
Buying a house	235 16%	123 16%	113 15%	39 21%	91 19%	77 20%	29 6%	77 17%	55 12%	102 18%	57 14%	112 19%	66 13%	-	38 20%	164 14%	71 21%	33 21%	38 21%
Other major purchase	109 7%	76 10%	34 4%	12 6%	31 7%	32 9%	34 7%	32 7%	45 10%	31 5%	32 8%	29 5%	48 9%	-	12 7%	82 7%	27 8%	8 5%	19 11%
Sigma	4507 299%	2429 325%	2078 274%	613 326%	1688 355%	1094 289%	1111 240%	1161 256%	1383 302%	1932 334%	1122 280%	1842 308%	1543 304%	-	609 328%	3498 299%	1009 301%	487 312%	522 290%

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
 Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing

Fielding Period: March 14, 2020 - November 21, 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			Vaccination status		Unvaccinated Mindset			
	Wave 91 (11/19-11/21)		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	Vaccinated	Unvaccinated	Wait and see	Will not get vaccine	
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	2053	908	1145	180	696	489	688	852	674	489	578	813	662	-	232	1534	519	220	299
Weighted Base	2053	989	1064	235	586	508	724	652	633	728	554	789	710	**	229	1573	480	207	273
Planning A Major Purchase (Net)	1519 74%	762 77% C	757 71%	196 83% FG	487 83% FG	376 74% G	459 63%	472 72%	452 71%	577 79% HI	386 70% Km	617 78% K	515 73%	-	195 85%	1183 75% q	336 70%	148 72%	188 69%
Shoes or footwear	514 25%	267 27% C	246 23%	68 29% g	174 30% G	122 24%	149 21%	153 23%	152 24%	199 27% HI	113 20% K	209 26% k	192 27% K	-	68 30%	388 25% q	125 26%	53 26%	72 26%
Hotel stays	513 25%	249 25%	264 25%	42 18%	148 25%	147 29% d	175 24%	130 20%	165 26% H	213 36% HI	133 24% K	189 24% K	190 27%	-	62 27%	406 26%	106 22%	46 22%	60 22%
Plane tickets	509 25%	262 26%	247 23%	42 18%	147 25%	137 27% d	183 25%	104 16%	140 22% H	262 36% HI	109 20% K	212 27% K	187 26% K	-	54 24%	438 28% q	70 15%	31 15%	39 14%
Smartphones	488 24%	258 26% c	229 22%	71 30% G	196 33% FG	116 23% G	105 14%	153 23%	142 22%	189 26% HI	111 20% K	202 26% k	175 25%	-	57 25%	357 23% q	130 27%	51 25%	79 28%
Clothing to replace sweatpants and t-shirts	421 21%	219 22%	202 19%	62 26% G	143 24% G	97 19%	118 16%	120 18%	136 21%	164 23% HI	105 19% K	167 21% K	150 21%	-	64 28%	339 22%	82 17%	29 14%	53 19%
"Going out clothes" (i.e., for social events like parties, bars, restaurants)	402 20%	206 21%	196 18%	86 36% FG	161 28% FG	109 21% G	46 6%	101 16%	130 21% h	168 23% HI	92 17% K	170 22% k	140 20%	-	62 27%	308 20%	94 20%	44 21%	50 18%
Personal technology (e.g., laptop)	367 18%	218 22% C	149 14%	52 22% G	155 26% FG	81 16% G	80 11%	106 16%	89 14% h	166 23% HI	107 19% K	148 19% K	113 16%	-	51 22%	280 18% q	88 18%	42 20%	46 17%
Concert tickets	347 17%	164 17% C	183 17%	44 19% g	124 21% G	92 18% G	86 12%	77 10%	109 17% H	159 21% HI	88 16% K	129 16% K	130 18%	-	47 21%	272 17% q	75 16%	38 18%	37 14%
Furniture	342 17%	168 17% C	174 16%	61 26% FG	120 20% G	86 17% G	75 10%	96 15%	112 18% h	134 18% HI	59 11% K	169 21% K	114 16% K	-	38 16%	265 17% q	77 16%	31 15%	45 17%
Television	339 17%	203 21% C	136 13%	47 20% G	131 22% G	91 18% G	70 10%	103 16%	93 15% h	141 19% HI	73 13% K	153 19% K	113 16%	-	47 21%	251 16% q	88 18%	39 19%	49 18%
Personal accessories (e.g., handbags, wallets)	331 16%	165 17% C	165 16%	56 24% FG	132 23% FG	76 15% G	95 9%	95 15%	91 14% h	143 20% HI	68 12% K	158 20% K	104 15% K	-	54 23%	260 17% q	70 15%	37 18%	33 12%
Sporting event tickets	322 16%	200 20% C	122 11%	33 14% G	122 21% G	86 17% G	82 11%	68 10%	102 16% H	152 21% HI	88 16% K	129 16% K	105 15%	-	50 22%	262 17% q	60 13%	33 16%	27 10%
Jewelry (e.g., earrings, rings, watches)	270 13%	129 13% C	141 13%	43 18% G	138 24% FG	60 12% G	28 4%	68 10%	71 11% h	130 18% HI	50 9% K	128 16% K	92 13%	-	43 19%	206 13% q	64 13%	31 15%	33 12%
Smart home technology (e.g., Alexa, Google Home, Ring)	259 13%	154 16% C	105 10%	40 17% G	118 20% FG	63 12% G	37 5%	63 10%	86 14% h	111 15% HI	54 10% K	127 16% KM	78 11% K	-	26 11%	211 13% q	48 10%	28 13%	21 8%
Athleisure/work out clothing	245 12%	130 13% C	115 11%	33 14% G	104 18% G	66 13% G	42 6%	96 9%	77 12% h	112 15% HI	52 9% K	88 12% K	96 13%	-	37 16%	197 13% q	49 10%	23 11%	26 9%
Work attire	210 10%	125 13% C	85 8%	33 14% FG	117 20% FG	41 8% G	18 3%	54 8%	51 8% h	102 14% HI	49 9% K	82 10% K	80 11%	-	39 17%	162 10% q	48 10%	26 12%	22 8%
None of these	534 26%	227 23% B	307 28% B	39 17%	132 26% DE	265 37% DE	181 28% J	181 28%	181 29% J	151 21% HI	168 30% K	172 22% K	195 27%	-	34 15%	390 25% p	144 30%	59 28%	85 31%
Sigma	6413 312%	3344 338%	3068 288%	855 363%	2331 398%	1602 315%	1626 224%	1728 265%	1927 304%	2691 370% HI	1517 274% K	2641 335% K	2255 318%	-	833 363%	4993 317% q	1420 296%	642 310%	778 285%

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
 Overlap formulae used. ** very small base (under 30) ineligible for sig testing

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

Base: Planning A Major Purchase

	Gender		Age					Income			Political			Vaccination status		Unvaccinated Mindset			
	Wave 91 (11/19-11/21)		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	Vaccinated	Unvaccinated	Wait and see	Will not get vaccine	
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	1541	716	825	153	598	358	432	617	488	418	399	656	486	-	195	1167	374	175	199
Weighted Base	1519	762	757	196*	487	376	459	472	452	577	386	617	515	**	195*	1183	336	148*	188
Shoes or footwear	514	267	246	68	174	122	149	153	152	199	113	209	192	-	68	388	125	53	72
	34%	35%	33%	35%	36%	33%	32%	32%	36%	35%	29%	34%	37%	-	35%	33%	37%	36%	38%
Hotel stays	513	249	264	42	148	147	175	130	165	213	133	189	190	-	62	406	106	46	60
	34%	33%	35%	22%	30%	39%	38%	28%	36%	37%	35%	31%	37%	-	32%	34%	32%	31%	32%
Plane tickets	509	262	247	42	147	137	183	104	140	262	109	212	187	-	54	438	70	31	39
	34%	34%	33%	22%	30%	36%	40%	22%	31%	45%	28%	34%	36%	-	28%	37%	21%	21%	21%
Smartphones	488	258	229	71	196	116	105	153	142	189	111	202	175	-	57	357	130	51	79
	32%	34%	30%	36%	40%	31%	23%	32%	31%	33%	29%	33%	34%	-	29%	30%	39%	34%	42%
Clothing to replace sweatsuits and t-shirts	421	219	202	62	143	97	118	120	136	164	105	167	150	-	64	339	82	29	53
	28%	29%	27%	32%	29%	26%	26%	25%	30%	28%	27%	27%	29%	-	33%	29%	24%	19%	28%
"Going out clothes" (i.e., for social events like parties, bars, restaurants)	402	206	196	86	161	109	46	101	130	168	92	170	140	-	62	308	94	44	50
	26%	27%	26%	44%	33%	29%	10%	21%	23%	29%	24%	28%	27%	-	32%	26%	28%	30%	27%
Personal technology (e.g., laptop)	367	218	149	52	155	81	80	106	89	166	107	148	113	-	51	280	88	42	46
	24%	29%	20%	26%	32%	22%	17%	22%	20%	29%	28%	24%	22%	-	26%	24%	26%	28%	25%
Concert tickets	347	164	183	44	124	92	86	77	109	156	88	129	130	-	47	272	75	38	37
	23%	22%	24%	23%	24%	19%	16%	16%	24%	27%	23%	21%	25%	-	24%	23%	22%	26%	20%
Furniture	342	168	174	61	120	86	75	96	112	134	59	169	114	-	38	265	77	31	45
	23%	22%	23%	31%	25%	23%	20%	20%	25%	23%	18%	27%	22%	-	19%	22%	23%	21%	24%
Television	339	203	136	47	131	91	70	103	93	141	73	153	113	-	47	251	88	39	49
	22%	27%	18%	24%	27%	24%	15%	22%	20%	24%	19%	25%	22%	-	24%	21%	26%	26%	26%
Personal accessories (e.g., handbags, wallets)	331	165	165	56	132	76	67	95	91	143	68	158	104	-	54	260	70	37	33
	22%	22%	22%	29%	27%	20%	14%	20%	20%	25%	18%	26%	20%	-	28%	22%	21%	25%	18%
Sporting event tickets	322	200	122	33	122	86	82	102	102	152	88	129	105	-	50	262	60	33	27
	21%	26%	16%	17%	25%	23%	18%	14%	23%	26%	23%	21%	20%	-	26%	22%	18%	22%	14%
Jewelry (e.g., earrings, rings, watches)	270	129	141	43	138	60	28	68	71	130	50	128	92	-	43	206	64	31	33
	18%	17%	19%	22%	28%	18%	6%	15%	16%	23%	13%	21%	18%	-	22%	17%	19%	21%	18%
Smart home technology (e.g., Alexa, Google Home, Ring)	259	154	105	40	118	63	37	63	86	111	54	127	78	-	26	211	48	28	21
	17%	20%	14%	21%	24%	17%	8%	13%	19%	19%	14%	21%	15%	-	13%	18%	14%	19%	11%
Athleisure/work out clothing	245	130	115	33	104	66	42	56	77	112	52	98	96	-	37	197	49	23	26
	16%	17%	15%	17%	21%	18%	9%	12%	17%	19%	14%	16%	19%	-	19%	17%	15%	16%	14%
Work attire	210	125	85	33	117	41	18	54	51	102	49	82	80	-	39	162	48	26	22
	14%	16%	11%	17%	24%	11%	4%	11%	11%	18%	13%	13%	15%	-	20%	14%	14%	17%	12%
Sigma	5878	3117	2761	816	2232	1470	1361	1548	1746	2540	1349	2469	2060	-	799	4603	1276	583	693
	387%	408%	365%	416%	458%	391%	296%	328%	386%	440%	350%	400%	400%	-	40%	38%	38%	38%	38%

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
 Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing

Q18 Which of the following is true for you?

Base: All Respondents

	Gender		Age					Income			Political			Vaccination status		Unvaccinated Mindset			
	Wave 91 (11/19, 11/21)	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	Vacci- nated	Unvacci- nated	Wait and see	Will not get vaccine
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	2053	908	1145	180	696	489	688	852	674	489	578	813	662	-	232	1534	519	220	299
Weighted Base	2053	989	1064	235	586	508	724	652	633	728	554	789	710	**	229	1573	480	207	273
I fear I could die as a result of contracting coronavirus	972 47%	448 45%	524 49%	112 48%	313 53% FG	230 45%	317 44%	328 50% I	270 43%	353 49%	222 40%	456 58% KM	295 42%	-	117 51%	793 50% Q	179 37%	110 53% S	69 25%
I do not fear that I could die as a result of contracting coronavirus	1081 53%	541 55%	540 51%	123 52%	273 47%	278 55% E	407 56% E	325 50%	363 57% H	375 51%	332 60% L	334 42% L	415 58% L	-	112 49%	780 50%	301 63% P	97 47%	204 75% R
Sigma	2053 100%	989 100%	1064 100%	235 100%	586 100%	508 100%	724 100%	652 100%	633 100%	728 100%	554 100%	789 100%	710 100%	-	229 100%	1573 100%	480 100%	207 100%	273 100%

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
 Overlap formulae used. ** very small base (under 30) ineligible for sig testing

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

Base: All Respondents

	Gender		Age					Income			Political			Vaccination status		Unvaccinated Mindset			
	Wave 91 (11/19, 11/21)	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	Vacci- nated	Unvacci- nated	Wait and see	Will not get vaccine
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	2053	908	1145	180	696	489	688	852	674	489	578	813	662	-	232	1534	519	220	299
Weighted Base	2053	989	1064	235	586	508	724	652	633	728	554	789	710	**	229	1573	480	207	273
I think the amount of fear is sensible given how serious the pandemic has become	1367 67%	608 62%	758 71% B	151 64%	340 58%	358 70% E	518 71% E	452 69%	418 66%	470 65%	308 56%	623 79% KM	435 61%	-	146 64%	1132 72% Q	235 49%	131 63% S	104 38%
The amount of fear is irrational, people are overreacting	686 33%	381 38% C	306 29%	85 36%	246 42% FG	150 30%	207 29%	200 31%	215 34%	258 35%	245 44% L	166 21%	275 39% L	-	84 36%	441 28%	245 51% P	77 37%	169 62% R
Sigma	2053 100%	989 100%	1064 100%	235 100%	586 100%	508 100%	724 100%	652 100%	633 100%	728 100%	554 100%	789 100%	710 100%	-	229 100%	1573 100%	480 100%	207 100%	273 100%

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
 Overlap formulae used. ** very small base (under 30) ineligible for sig testing

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			Vaccination status		Unvaccinated Mindset			
	Wave 91 (11/19- 11/21)	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	LG/OT	Vacci- nated	Unvacci- nated	Wait and see	Will not get vaccine
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	2053	908	1145	180	696	489	688	852	674	489	578	813	662	-	232	1534	519	220	299
Weighted Base	2053	989	1064	235	586	508	724	652	633	728	554	789	710	**	229	1573	480	207	273
Gatherings with friends and family	1447 70%	668 68%	779 73%	144 61%	419 72%	380 75%	505 70%	422 65%	460 73%	539 74%	362 65%	599 76%	486 68%	-	147 64%	1166 74%	281 59%	133 64%	148 54%
Dining out at a restaurant	1360 66%	666 67%	694 65%	156 66%	391 67%	358 71%	455 63%	382 59%	428 68%	530 73%	370 67%	540 68%	450 63%	-	147 64%	1091 69%	269 56%	133 64%	137 50%
In person celebrations (e.g., birthdays, graduations)	1303 63%	623 63%	680 64%	148 63%	399 68%	343 68%	413 57%	376 58%	401 63%	502 69%	341 62%	557 71%	405 57%	-	134 59%	1044 66%	259 54%	124 60%	135 50%
Shopping in stores	1246 61%	592 60%	654 61%	149 63%	388 66%	337 66%	372 51%	385 59%	354 56%	482 66%	313 57%	517 66%	416 59%	-	152 66%	967 61%	279 58%	127 61%	153 56%
Going to a social gathering	1200 58%	573 58%	627 59%	137 58%	387 66%	332 65%	344 48%	340 52%	351 55%	492 68%	321 58%	514 65%	365 51%	-	132 58%	962 61%	239 50%	110 53%	129 47%
Attending events like concerts, theatre and sporting events	1111 54%	550 56%	560 53%	146 62%	371 63%	307 61%	287 40%	311 48%	330 52%	450 62%	279 50%	487 62%	344 48%	-	144 63%	883 56%	227 47%	112 54%	115 42%
Going to a movie theatre	1087 53%	552 56%	535 50%	144 61%	376 64%	283 56%	314 39%	408 48%	308 49%	445 61%	272 49%	476 60%	339 48%	-	137 60%	861 55%	226 47%	107 51%	119 44%
Traveling on an airplane	1049 51%	519 52%	530 50%	118 50%	364 62%	264 52%	304 42%	264 40%	292 46%	472 65%	266 48%	433 53%	350 49%	-	128 56%	864 55%	185 39%	85 41%	101 37%
Going to church	1025 50%	471 48%	554 49%	114 49%	339 58%	260 51%	312 43%	312 48%	298 47%	395 54%	296 54%	434 55%	294 41%	-	110 48%	794 51%	230 48%	119 57%	112 41%
Going to my local coffee shop	1001 49%	485 49%	517 49%	130 55%	346 55%	279 55%	247 34%	285 44%	270 43%	432 59%	260 47%	433 55%	308 43%	-	118 51%	797 51%	204 43%	98 47%	106 39%
Going to the gym/work out class	918 45%	501 51%	417 39%	152 65%	370 63%	214 42%	182 25%	259 40%	256 40%	388 53%	236 43%	383 48%	299 42%	-	127 55%	720 46%	198 41%	108 52%	91 33%
Going to school or university	741 36%	392 40%	349 33%	134 57%	346 57%	168 33%	93 13%	212 32%	192 29%	323 44%	182 33%	332 42%	227 32%	-	109 47%	564 36%	177 37%	89 43%	88 32%
Working from the office	713 35%	392 40%	321 30%	107 46%	313 53%	190 37%	103 14%	198 30%	185 29%	315 43%	178 32%	315 40%	220 31%	-	101 44%	556 35%	157 35%	74 36%	83 30%

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
 Overlap formulae used. ** very small base (under 30) ineligible for sig testing

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			Vaccination status		Unvaccinated Mindset				
	Wave 91 (11/19-11/21)		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	LG/BO	Vaccinated	Unvaccinated	Wait and see	Will not get vaccine	
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	2053	908	1145	180	696	489	688	852	674	489	578	813	662	-	232	1534	519	220	299
Weighted Base	2053	989	1064	235	586	508	724	652	633	728	554	789	710	**	229	1573	480	207	273
Working from the office	1340 65%	597 60%	743 70%	128 54%	272 47%	318 63%	621 86%	454 70%	448 71%	413 57%	375 68%	475 60%	490 69%	-	129 58%	1016 65%	324 67%	133 64%	190 70%
Going to school or university	1312 64%	597 60%	715 67%	102 43%	240 41%	340 67%	631 87%	440 68%	441 70%	405 56%	371 67%	457 58%	484 68%	-	121 53%	1008 64%	304 63%	118 57%	185 68%
Going to the gym/work out class	1135 55%	488 49%	647 61%	83 35%	215 37%	293 58%	543 75%	393 60%	377 60%	340 47%	318 57%	407 52%	411 58%	-	103 45%	853 54%	282 59%	99 48%	182 67%
Going to my local coffee shop	1052 51%	504 51%	547 51%	105 45%	240 41%	229 45%	478 66%	367 56%	363 57%	296 41%	293 53%	356 45%	402 57%	-	111 49%	776 49%	276 57%	109 53%	167 61%
Going to church	1028 50%	518 52%	510 48%	121 51%	246 42%	248 49%	438 57%	341 52%	335 53%	333 46%	257 46%	355 45%	416 59%	-	119 52%	778 49%	250 52%	88 43%	162 59%
Traveling on an airplane	1004 49%	470 48%	534 50%	117 50%	222 38%	244 48%	421 58%	388 60%	341 54%	256 35%	288 52%	356 45%	360 51%	-	102 44%	709 45%	295 61%	123 59%	173 63%
Going to a movie theatre	966 47%	437 44%	529 50%	91 39%	210 36%	225 44%	440 61%	325 52%	283 51%	281 39%	314 51%	371 40%	52% L	-	93 40%	711 45%	254 53%	101 49%	154 56%
Attending events like concerts, theatre and sporting events	942 46%	439 44%	504 47%	89 38%	215 37%	201 39%	438 60%	341 52%	303 48%	279 38%	274 50%	302 38%	366 52%	-	86 37%	689 44%	253 53%	95 46%	158 58%
Going to a social gathering	853 42%	416 42%	437 41%	98 42%	199 34%	176 35%	380 52%	312 48%	282 45%	236 32%	232 42%	275 35%	345 49%	-	97 42%	611 39%	241 50%	98 47%	144 53%
Shopping in stores	807 39%	397 40%	410 39%	86 37%	197 34%	171 34%	353 49%	268 41%	280 44%	246 34%	240 43%	272 34%	294 41%	-	78 34%	606 39%	201 42%	81 39%	120 44%
In person celebrations (e.g., birthdays, graduations)	750 37%	365 37%	384 36%	87 37%	186 32%	165 32%	311 43%	276 42%	232 37%	226 31%	213 38%	232 29%	305 43%	-	95 41%	529 34%	221 46%	83 40%	138 50%
Dining out at a restaurant	693 34%	323 33%	370 35%	79 34%	195 33%	150 29%	269 37%	271 41%	205 32%	198 27%	183 33%	249 32%	260 37%	-	82 36%	482 31%	211 44%	74 36%	137 50%
Gatherings with friends and family	606 30%	321 32%	285 27%	92 39%	167 28%	128 25%	220 30%	231 35%	173 27%	189 26%	192 35%	190 24%	224 32%	-	83 36%	407 26%	199 41%	74 36%	125 46%

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
 Overlap formulae used. ** very small base (under 30) ineligible for sig testing

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			Vaccination status		Unvaccinated Mindset			
	Wave 91 (11/19- 11/21)	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	Vacci- nated	Unvacci- nated	Wait and see	Will not get vaccine
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	2053	908	1145	180	696	489	688	852	674	489	578	813	662	-	232	1534	519	220	299
Weighted Base	2053	989	1064	235	586	508	724	652	633	728	554	789	710	**	229	1573	480	207	273
A Lot/Somewhat (Net)	1049 51%	519 52%	530 50%	118 50%	364 52% DFG	264 52% G	304 42%	264 40%	292 46%	472 65% HI	266 48%	433 55% k	350 49%	-	128 56%	864 55% Q	185 39%	85 41%	101 37%
A lot	433 21%	220 22%	213 20%	45 19%	179 31% DFG	111 22% G	98 13%	95 15%	109 17%	219 30% HI	92 17%	197 25% K	144 20%	-	55 24%	342 22%	91 19%	36 18%	54 20%
Somewhat	617 30%	299 30%	317 30%	73 31%	185 32%	153 30%	206 28%	169 26%	182 29%	253 35% HI	174 31%	236 30% K	206 29%	-	73 32%	522 33% Q	94 20%	48 23%	46 17%
Not At All/Not Very (Net)	1004 49%	470 48%	534 50%	117 50% E	222 38% E	244 48% E	421 58% EF	388 60% J	341 54% J	256 35% J	288 52% I	356 45% I	360 51%	-	102 44%	709 45%	295 61% P	123 59%	173 63%
Not very	363 18%	188 19%	175 16%	62 26% EFG	86 15%	91 18%	124 17%	118 18%	129 20%	114 16%	100 18%	135 17%	128 18%	-	45 20%	282 18%	82 17%	42 20%	40 15%
Not at all	641 31%	281 28%	359 34% b	56 24% b	135 23% e	153 30% e	297 41% DEF	270 41% U	213 34% J	143 20% J	187 34% I	221 28% I	232 33%	-	56 25%	427 27% P	213 44% P	81 39%	133 49%
Sigma	2053 100%	989 100%	1064 100%	235 100%	586 100%	508 100%	724 100%	652 100%	633 100%	728 100%	554 100%	789 100%	710 100%	-	229 100%	1573 100%	480 100%	207 100%	273 100%

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
 Overlap formulae used. ** very small base (under 30) ineligible for sig testing

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				Vaccination status		Unvaccinated Mindset		
	Wave 91 (11/19- 11/21)	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	Vacci- nated	Unvacci- nated	Wait and see	Will not get vaccine
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	2053	908	1145	180	696	489	688	852	674	489	578	813	662	-	232	1534	519	220	299
Weighted Base	2053	989	1064	235	586	508	724	652	633	728	554	789	710	**	229	1573	480	207	273
A Lot/Somewhat (Net)	1087 53%	552 56% c	535 50%	144 61% G	376 54% FG	283 56% G	284 39%	314 48%	308 49%	445 61% HI	272 48% KM	476 60% KM	339 48%	-	137 60%	861 55% Q	226 47%	107 51%	119 44%
A lot	473 23%	244 25%	228 21%	49 21% G	181 31% dFG	124 24% G	118 16%	115 18%	140 22% HI	210 29% HI	101 18% KM	236 30% KM	135 19%	-	66 29%	368 23%	105 22%	49 24%	56 20%
Somewhat	615 30%	308 31%	307 29%	95 40% G	195 33% G	159 31% G	166 23%	199 31%	168 27%	235 32% J	171 31% L	239 30% L	205 29%	-	71 31%	494 31% q	121 25%	57 28%	64 23%
Not At All/Not Very (Net)	966 47%	437 44% b	529 50% b	91 39% EFG	210 36% EFG	225 44% EFG	440 61% DEF	338 52% J	325 51% J	283 39% L	281 51% L	314 40% L	371 52% L	-	93 40%	711 45% P	254 53% P	101 49%	154 56%
Not very	389 19%	190 19%	199 19%	64 27% EFG	99 17%	98 19%	128 18%	134 21%	139 22% J	112 15% J	108 15% L	128 16% L	154 22% L	-	58 25%	308 20% P	80 17%	39 19%	42 15%
Not at all	577 28%	247 25% g	330 31% g	27 11% g	111 19% g	128 25% De	312 43% DEF	204 31% J	186 29% J	171 23% L	174 31% L	186 24% L	217 31% L	-	35 15%	403 26% P	174 36% P	62 30% f	112 41% f
Sigma	2053 100%	989 100%	1064 100%	235 100%	586 100%	508 100%	724 100%	652 100%	633 100%	728 100%	554 100%	789 100%	710 100%	-	229 100%	1573 100%	480 100%	207 100%	273 100%

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
 Overlap formulae used. ** very small base (under 30) ineligible for sig testing

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			Vaccination status		Unvaccinated Mindset				
	Wave 91 (11/19- 11/21)	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	LGBO	Vacci- nated	Unvacci- nated	Wait and see	Will not get vaccine
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	2053	908	1145	180	696	489	688	852	674	489	578	813	662	-	232	1534	519	220	299
Weighted Base	2053	989	1064	235	586	508	724	652	633	728	554	789	710	**	229	1573	480	207	273
A Lot/Somewhat (Net)	1246 61%	582 60%	654 61%	149 63% G	389 66% G	337 66% G	372 51%	385 59%	354 56%	482 66% HI	313 57% M	517 68% KM	416 59%	-	152 66%	967 61%	279 58%	127 61%	153 56%
A lot	481 23%	222 22%	259 24%	54 23% IG	177 30% IG	121 24% G	130 18%	119 18%	146 23% H	205 28% H	143 26% M	201 25% M	137 19%	-	59 26%	372 24%	109 23%	48 23%	61 22%
Somewhat	765 37%	370 37%	395 37%	95 41%	212 36%	216 43% G	242 33%	266 41% I	207 33%	277 38% J	170 31% K	316 40% K	279 39% K	-	93 41%	595 38%	170 35%	78 38%	92 34%
Not At All/Not Very (Net)	807 39%	397 40%	410 39%	86 37% e	197 34%	171 34%	353 49% DEF	268 41% J	280 44% J	246 34% L	240 43% L	272 34% L	284 41% L	-	78 34%	606 39%	201 42%	81 39%	120 44%
Not very	446 22%	230 23%	216 20%	61 26% e	104 18%	98 19%	184 25% EF	147 23%	153 24%	141 19% J	121 22% L	168 21% L	158 22%	-	50 22%	366 23% Q	80 17%	43 21%	37 14%
Not at all	360 18%	166 17%	194 18%	26 11%	93 16%	73 14%	169 23% DEF	120 18%	127 20% J	104 14% L	120 22% L	104 13% L	136 19% L	-	28 12%	240 15% P	120 25% P	37 18% R	83 30% R
Sigma	2053 100%	989 100%	1064 100%	235 100%	586 100%	508 100%	724 100%	652 100%	633 100%	728 100%	554 100%	789 100%	710 100%	-	229 100%	1573 100%	480 100%	207 100%	273 100%

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
 Overlap formulae used. ** very small base (under 30) ineligible for sig testing

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			Vaccination status		Unvaccinated Mindset			
	Wave 91 (11/19- 11/21)	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	Vacci- nated	Unvacc- mated	Wait and see	Will not get vaccine
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	2053	908	1145	180	696	489	688	852	674	489	578	813	662	-	232	1534	519	220	299
Weighted Base	2053	989	1064	235	586	508	724	652	633	728	554	789	710	**	229	1573	480	207	273
A Lot/Somewhat (Net)	713 35%	392 40% C	321 30%	107 46% G	313 53% FG	190 37% G	103 14%	198 30%	185 29%	315 43% HI	178 32% KM	315 40% KM	220 31%	-	101 44%	556 35%	157 33%	74 36%	83 30%
A lot	309 15%	184 19% C	125 12%	46 20% G	146 25% FG	76 13% G	42 6%	76 12%	79 12%	149 20% HI	81 15% M	145 18% M	84 12%	-	46 20%	237 15%	72 15%	32 16%	39 14%
Somewhat	404 20%	207 21%	196 18%	61 26% G	167 29% IG	114 22% G	61 8%	122 19%	107 17%	166 23% I	98 18% M	170 22% M	136 19%	-	55 24%	319 20%	85 18%	41 20%	43 16%
Not At All/Not Very (Net)	1340 65%	597 60% B	743 70% B	128 54% B	272 47% E	318 63% DEF	621 86% DEF	454 70% J	448 68% J	413 57% L	375 60% L	475 60% L	490 69% L	-	129 56%	1016 65%	324 67%	133 64%	190 70%
Not very	371 18%	182 18% EFG	189 18% B	68 29% G	110 19% G	95 13% g	98 14%	134 20% J	125 20% J	111 15% L	99 18% L	139 18% L	133 19%	-	57 25%	275 17%	96 20%	53 26% s	43 16%
Not at all	969 47%	415 42% B	554 52% B	60 25% B	162 28% DE	224 44% DEF	523 72% DEF	320 49% J	323 51% J	302 41% L	276 50% L	336 43% L	357 50% L	-	72 31%	741 47%	227 47%	80 39%	147 54% R
Sigma	2053 100%	989 100%	1064 100%	235 100%	586 100%	508 100%	724 100%	652 100%	633 100%	728 100%	554 100%	789 100%	710 100%	-	229 100%	1573 100%	480 100%	207 100%	273 100%

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
 Overlap formulae used. ** very small base (under 30) ineligible for sig testing

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			Vaccination status		Unvaccinated Mindset				
	Wave 91 (11/19- 11/21)	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	Vacci- nated	Unvacci- nated	Wait and see	Will not get vaccine
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	2053	908	1145	180	696	489	688	852	674	489	578	813	662	-	232	1534	519	220	299
Weighted Base	2053	989	1064	235	586	508	724	652	633	728	554	789	710	**	229	1573	480	207	273
A Lot/Somewhat (Net)	1111 54%	550 56%	560 53%	146 62% G	371 63%	307 61% G	287 40%	311 48%	330 52%	450 62% HI	279 50%	487 62% KM	344 48%	-	144 63%	883 56% Q	227 47%	112 54% s	115 42%
A lot	444 22%	208 21%	236 22%	51 22% G	165 28%	126 25% G	102 14%	105 16%	132 21%	197 27% HI	125 23%	195 25% M	123 17%	-	54 23%	341 22%	103 21%	39 19%	64 24%
Somewhat	666 32%	342 35%	324 30%	94 40% G	206 35% G	181 36% G	184 25%	207 32%	199 31%	253 35% h	154 28%	292 37% Km	221 31%	-	90 39%	542 34% Q	124 26%	73 35% S	51 19%
Not At All/Not Very (Net)	942 46%	439 44%	504 47%	89 38% G	215 37%	201 39%	438 60% DEF	341 52% J	303 46% J	278 48% J	274 50% L	302 38% L	366 52% L	-	86 37%	689 44%	253 53% P	95 46% r	158 58%
Not very	407 20%	202 20%	205 19%	59 25% ef	98 17%	85 17%	165 23% EI	123 19%	139 22%	138 19% I	117 21%	134 17% I	156 22%	-	40 17%	330 21% q	77 16%	40 19%	37 14%
Not at all	535 26%	237 24%	299 28%	30 13%	116 20%	116 23% D	273 38% DEF	218 33% J	164 26% J	140 19% L	157 28% L	168 21% L	210 30% L	-	46 20%	359 23% P	176 37% P	55 27% R	121 44%
Sigma	2053 100%	989 100%	1064 100%	235 100%	586 100%	508 100%	724 100%	652 100%	633 100%	728 100%	554 100%	789 100%	710 100%	-	229 100%	1573 100%	480 100%	207 100%	273 100%

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
 Overlap formulae used. ** very small base (under 30) ineligible for sig testing

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			Vaccination status		Unvaccinated Mindset				
	Wave 91 (11/19- 11/21)	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	Vacci- nated	Unvacci- nated	Wait and see	Will not get vaccine
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	2053	908	1145	180	696	489	688	852	674	489	578	813	662	-	232	1534	519	220	299
Weighted Base	2053	989	1064	235	586	508	724	652	633	728	554	789	710	**	229	1573	480	207	273
A Lot/Somewhat (Net)	1360 66%	666 67%	694 65%	156 66%	391 67%	358 71% G	455 63%	382 59%	428 68%	530 73% H	370 67%	540 68%	450 63%	-	147 64%	1091 69% Q	269 56%	133 64% S	137 50%
A lot	547 27%	265 27%	282 27%	57 24%	177 30% G	141 28%	173 24%	125 19%	185 29% H	227 31% H	159 29%	222 28%	166 23%	-	65 28% Q	441 28%	106 22%	53 26%	53 19%
Somewhat	813 40%	401 41%	412 39%	100 42%	214 36%	217 43%	283 39%	257 39%	243 38%	303 42% H	211 38%	318 40%	284 40%	-	82 36% Q	650 41% Q	163 34%	80 38%	83 31%
Not At All/Not Very (Net)	693 34%	323 33%	370 35%	79 34%	195 33%	150 29%	269 37% F	271 41% J	205 32%	198 27% H	183 33%	249 32%	260 37%	-	82 36% P	482 31% P	211 44% P	74 36% R	137 50% R
Not very	346 17%	168 17%	178 17%	51 22% I	103 18%	70 14%	121 17%	138 21% J	92 14%	111 15% H	73 13% k	143 18% k	131 18% k	-	58 25% P	261 17% P	84 18%	36 17%	49 18%
Not at all	347 17%	155 16%	192 18%	28 12%	92 16%	79 16%	148 20% D	133 20% J	113 18% J	87 12% L	111 20% L	106 13% L	130 18% I	-	24 11% P	220 14% P	127 26% P	39 19% R	88 32% R
Sigma	2053 100%	989 100%	1064 100%	235 100%	586 100%	508 100%	724 100%	652 100%	633 100%	728 100%	554 100%	789 100%	710 100%	-	229 100%	1573 100%	480 100%	207 100%	273 100%

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
 Overlap formulae used. ** very small base (under 30) ineligible for sig testing

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			Vaccination status		Unvaccinated Mindset				
	Wave 91 (11/19- 11/21)	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	Vacci- nated	Unvacci- nated	Wait and see	Will not get vaccine
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	2053	908	1145	180	696	489	688	852	674	489	578	813	662	-	232	1534	519	220	299
Weighted Base	2053	989	1064	235	586	508	724	652	633	728	554	789	710	**	229	1573	480	207	273
A Lot/Somewhat (Net)	1447 70%	668 68%	779 73%	144 61%	419 72%	380 75%	505 70%	422 65%	460 73%	539 74%	362 65%	599 76%	486 68%	-	147 64%	1166 74%	281 59%	133 64%	148 54%
A lot	643 31%	284 29%	359 34%	60 26%	188 32%	174 34%	220 30%	152 23%	209 33%	272 37%	174 31%	282 36%	186 26%	-	62 27%	517 33%	126 26%	49 24%	77 28%
Somewhat	804 39%	384 39%	420 39%	83 35%	231 39%	205 40%	284 39%	269 41%	250 40%	267 37%	188 34%	317 40%	300 42%	-	84 37%	649 41%	155 32%	84 41%	71 26%
Not At All/Not Very (Net)	606 30%	321 32%	285 27%	92 39%	167 28%	128 25%	220 30%	231 35%	173 27%	189 26%	192 35%	190 24%	224 32%	-	83 36%	407 26%	199 41%	74 36%	125 46%
Not very	326 16%	192 19%	135 13%	74 31%	86 15%	68 13%	99 14%	121 19%	86 14%	117 16%	97 17%	115 15%	115 16%	-	58 25%	251 16%	76 16%	38 18%	38 14%
Not at all	280 14%	129 13%	151 14%	18 8%	80 14%	60 12%	121 17%	110 17%	88 14%	73 10%	95 17%	76 10%	109 15%	-	25 11%	156 10%	123 26%	36 18%	87 32%
Sigma	2053 100%	989 100%	1064 100%	235 100%	586 100%	508 100%	724 100%	652 100%	633 100%	728 100%	554 100%	789 100%	710 100%	-	229 100%	1573 100%	480 100%	207 100%	273 100%

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
 Overlap formulae used. ** very small base (under 30) ineligible for sig testing

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				Vaccination status		Unvaccinated Mindset		
	Wave 91 (11/19- 11/21)	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	Vacci- nated	Unvacci- nated	Wait and see	Will not get vaccine
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	2053	908	1145	180	696	489	688	852	674	489	578	813	662	-	232	1534	519	220	299
Weighted Base	2053	989	1064	235	586	508	724	652	633	728	554	789	710	**	229	1573	480	207	273
A Lot/Somewhat (Net)	1025 50%	471 48%	554 52%	114 49%	339 58%	260 51%	312 43%	312 48%	298 47%	395 54%	296 54%	434 55%	294 41%	-	110 48%	794 51%	230 48%	119 57%	112 41%
A lot	427 21%	203 21%	224 21%	37 16%	146 25%	110 22%	134 19%	120 18%	131 21%	166 23%	135 24%	171 22%	122 17%	-	37 16%	325 21%	102 21%	40 19%	63 23%
Somewhat	597 29%	268 27%	330 31%	77 33%	193 33%	149 29%	178 25%	192 29%	167 26%	229 31%	161 29%	264 33%	173 24%	-	73 32%	469 30%	128 27%	79 38%	49 18%
Not At All/Not Very (Net)	1028 50%	518 52%	510 48%	121 51%	246 42%	248 49%	412 57%	341 52%	335 53%	333 46%	257 46%	355 45%	416 59%	-	119 52%	778 49%	250 52%	88 43%	162 59%
Not very	310 15%	160 16%	150 14%	60 25%	95 16%	64 13%	91 13%	112 17%	101 16%	94 13%	79 14%	111 14%	121 17%	-	44 19%	244 15%	67 14%	25 12%	42 15%
Not at all	718 35%	359 36%	359 34%	61 26%	151 26%	184 36%	322 44%	228 35%	233 37%	239 33%	178 32%	244 31%	295 42%	-	75 33%	535 34%	183 38%	63 31%	120 44%
Sigma	2053 100%	989 100%	1064 100%	235 100%	586 100%	508 100%	724 100%	652 100%	633 100%	728 100%	554 100%	789 100%	710 100%	-	229 100%	1573 100%	480 100%	207 100%	273 100%

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
 Overlap formulae used. ** very small base (under 30) ineligible for sig testing

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			Vaccination status		Unvaccinated Mindset			
	Wave 91 (11/19- 11/21)	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	LGBO	Vacci- nated	Unvacci- nated	Wait and see	Will not get vaccine
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	2053	908	1145	180	696	489	688	852	674	489	578	813	662	-	232	1534	519	220	299
Weighted Base	2053	989	1064	235	586	508	724	652	633	728	554	789	710	**	229	1573	480	207	273
A Lot/Somewhat (Net)	741 36%	392 40% C	349 33%	134 57% FG	346 59% FG	168 33% G	93 13%	212 32%	192 30%	323 44% HI	182 33% KM	332 42% KM	227 32%	-	109 47%	564 36%	177 37%	89 43% s	88 32%
A lot	279 14%	158 16% C	122 11%	38 16% G	140 24% dFG	64 13% G	38 5%	75 12%	68 11%	129 18% HI	65 12% KM	144 18% KM	71 10%	-	45 19%	202 13%	78 16%	35 17%	43 16%
Somewhat	462 22%	235 24%	227 21%	96 41% FG	205 35% FG	104 21% G	56 8%	137 21%	124 20%	194 27% HI	117 21% KM	189 24% KM	156 22%	-	64 28%	363 23%	99 21%	54 26% s	45 17%
Not At All/Not Very (Net)	1312 64%	597 60% B	715 67% B	102 43% EG	240 41% EG	340 67% DEF	631 87% DEF	440 68% J	441 67% J	405 56% L	371 67% L	457 58% L	484 68% L	-	121 53%	1008 64%	304 63%	118 57%	185 68% r
Not very	358 17%	173 17% EG	185 17% EG	61 26% EG	92 16% EG	107 21% eG	97 13% J	129 20% J	122 19% J	104 14% L	104 19% L	134 17% L	120 17%	-	58 25%	283 18%	75 16%	36 17%	39 14%
Not at all	954 46%	424 43% B	530 50% B	41 17% d	148 25% d	232 46% DE	534 74% DEF	311 48% j	318 50% J	301 41% L	267 48% L	323 41% L	364 51% L	-	63 27%	725 46%	229 48%	83 40%	146 54% R
Sigma	2053 100%	989 100%	1064 100%	235 100%	586 100%	508 100%	724 100%	652 100%	633 100%	728 100%	554 100%	789 100%	710 100%	-	229 100%	1573 100%	480 100%	207 100%	273 100%

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
 Overlap formulae used. ** very small base (under 30) ineligible for sig testing

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			Vaccination status		Unvaccinated Mindset			
	Wave 91 (11/19-11/21)		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	Vaccinated	Unvaccinated	Wait and see	Will not get vaccine	
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	2053	908	1145	180	696	489	688	852	674	489	578	813	662	-	232	1534	519	220	299
Weighted Base	2053	989	1064	235	586	508	724	652	633	728	554	789	710	**	229	1573	480	207	273
A Lot/Somewhat (Net)	918 45%	501 51%	417 39%	152 65% FG	370 53% FG	214 42% G	182 26%	259 40%	256 40%	388 53% HI	236 43% m	383 48% m	299 42%	-	127 55%	720 46%	198 41%	108 52% S	91 33%
A lot	391 19%	227 23% C	164 15%	54 23% G	151 26% G	103 20% G	83 11%	94 14%	125 20% H	163 22% H	102 18% m	172 22% m	117 17%	-	49 21%	311 20%	80 17%	33 16%	47 17%
Somewhat	528 26%	275 28%	253 24%	98 42% FG	219 37% FG	112 22% G	99 14%	166 25%	131 21%	224 31% I	135 24% I	211 27% I	182 26%	-	78 34%	409 26%	118 25%	75 36% S	43 16%
Not At All/Not Very (Net)	1135 55%	488 49%	647 61% B	83 35% B	215 37% B	293 58% DE	543 75% DEF	393 60% J	377 60% J	340 47% J	318 57% J	407 52% I	411 58% I	-	103 45%	853 54%	282 59%	99 48% R	182 67% R
Not very	354 17%	169 17%	185 17%	40 17% q	91 16% q	100 20% q	122 17% q	112 17%	114 18%	127 17% q	95 17% q	129 16% q	130 18% q	-	47 21%	289 18% q	65 13% q	30 14% q	35 13% q
Not at all	781 38%	319 32% B	462 43% B	43 18% B	124 21% B	193 38% DE	421 58% DEF	281 43% J	263 42% J	213 29% J	222 40% J	278 35% J	281 40% J	-	55 24%	564 36% P	217 45% P	70 34% P	148 54% R
Sigma	2053 100%	989 100%	1064 100%	235 100%	586 100%	508 100%	724 100%	652 100%	633 100%	728 100%	554 100%	789 100%	710 100%	-	229 100%	1573 100%	480 100%	207 100%	273 100%

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
 Overlap formulae used. ** very small base (under 30) ineligible for sig testing

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			Vaccination status		Unvaccinated Mindset				
	Wave 91 (11/19- 11/21)	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	Vacci- nated	Unvacci- nated	Wait and see	Will not get vaccine
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	2053	908	1145	180	696	489	688	852	674	489	578	813	662	-	232	1534	519	220	299
Weighted Base	2053	989	1064	235	586	508	724	652	633	728	554	789	710	**	229	1573	480	207	273
A Lot/Somewhat (Net)	1200 58%	573 58%	627 59%	137 58%	387 66%	332 65%	344 48%	340 52%	351 55%	492 68%	321 58%	514 65%	365 51%	-	132 58%	962 61%	239 50%	110 53%	129 47%
A lot	482 23%	219 22%	263 25%	57 24%	183 31%	129 25%	113 16%	112 17%	150 21%	213 29%	124 22%	243 31%	116 16%	-	61 27%	377 24%	106 22%	41 20%	65 24%
Somewhat	718 35%	354 36%	364 34%	81 34%	203 35%	203 40%	231 32%	229 35%	201 28%	279 38%	198 36%	271 34%	249 35%	-	71 31%	585 37%	133 28%	68 33%	65 24%
Not At All/Not Very (Net)	853 42%	416 42%	437 41%	98 42%	199 34%	176 35%	380 52%	312 48%	282 45%	236 32%	232 42%	275 35%	345 49%	-	97 42%	611 39%	241 50%	98 47%	144 53%
Not very	429 21%	212 21%	217 20%	70 30%	104 18%	78 15%	177 24%	148 23%	143 20%	132 18%	106 19%	155 20%	168 24%	-	68 30%	346 22%	83 17%	40 19%	43 16%
Not at all	424 21%	204 21%	219 21%	28 12%	95 16%	98 19%	203 28%	164 25%	139 22%	104 14%	126 23%	121 15%	177 25%	-	29 12%	265 17%	159 33%	58 28%	101 37%
Sigma	2053 100%	989 100%	1064 100%	235 100%	586 100%	508 100%	724 100%	652 100%	633 100%	728 100%	554 100%	789 100%	710 100%	-	229 100%	1573 100%	480 100%	207 100%	273 100%

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
 Overlap formulae used. ** very small base (under 30) ineligible for sig testing

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			Vaccination status		Unvaccinated Mindset				
	Wave 91 (11/21)	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	Vaccinated	Unvaccinated	Wait and see	Will not get vaccine
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	2053	908	1145	180	696	489	688	852	674	489	578	813	662	-	232	1534	519	220	299
Weighted Base	2053	989	1064	235	586	508	724	652	633	728	554	789	710	**	229	1573	480	207	273
A Lot/Somewhat (Net)	1001 49%	485 49%	517 49%	130 55% G	348 59% G	279 55% G	247 34%	285 44%	270 43%	432 59% HI	260 47% KM	433 55% KM	308 43%	-	118 51%	797 51% Q	204 43%	98 47%	106 39%
A lot	361 18%	175 18%	186 18%	37 16%	160 27% DFG	90 18% G	74 10%	87 13%	104 16%	164 23% HI	101 18% M	175 22% M	85 12%	-	43 19%	280 18%	81 17%	36 17%	45 17%
Somewhat	640 31%	310 31%	330 31%	94 40% G	186 32% G	189 37% G	172 24%	198 30%	166 26%	267 37% HI	159 29% M	258 33% M	223 31%	-	75 33%	517 33% Q	123 26%	63 30%	61 22%
Not At All/Not Very (Net)	1052 51%	504 51%	547 51%	105 45% G	240 41% G	229 45% G	478 66% DEF	367 56% J	363 57% J	296 41% L	293 53% L	356 45% L	402 57% L	-	111 49%	776 49% P	276 57% P	109 53%	167 61%
Not very	455 22%	233 24%	222 21%	68 29% F	129 22% F	96 19% F	162 22%	157 24%	142 22%	152 21% L	116 21% L	153 19% L	187 26% L	-	65 28%	363 23% P	92 19%	44 21%	48 17%
Not at all	597 29%	271 27%	325 31%	37 16%	111 19% DE	133 26% DEF	316 44% DEF	211 32% J	221 35% J	144 20% I	178 32% I	203 26% I	216 30%	-	47 20%	413 26% P	184 38% P	65 31%	119 44% R
Sigma	2053 100%	989 100%	1064 100%	235 100%	586 100%	508 100%	724 100%	652 100%	633 100%	728 100%	554 100%	789 100%	710 100%	-	229 100%	1573 100%	480 100%	207 100%	273 100%

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
 Overlap formulae used. ** very small base (under 30) ineligible for sig testing

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			Vaccination status		Unvaccinated Mindset				
	Wave 91 (11/19- 11/21)	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	LGBO	Vacci- nated	Unvacci- nated	Wait and see	Will not get vaccine
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	2053	908	1145	180	696	489	688	852	674	489	578	813	662	-	232	1534	519	220	299
Weighted Base	2053	989	1064	235	586	508	724	652	633	728	554	789	710	**	229	1573	480	207	273
A Lot/Somewhat (Net)	1303 63%	623 63%	680 64%	148 63%	399 68%	343 68%	413 57%	376 58%	401 63%	502 69%	341 62%	557 71%	405 57%	-	134 59%	1044 66%	259 54%	124 60%	135 50%
A lot	575 28%	254 26%	320 30%	71 30%	174 30%	155 30%	175 24%	142 22%	177 28%	248 34%	157 28%	258 33%	160 23%	-	68 30%	464 29%	111 23%	40 19%	71 26%
Somewhat	729 35%	369 37%	359 34%	77 33%	226 39%	188 37%	238 33%	234 36%	224 35%	254 35%	184 33%	300 38%	246 35%	-	66 29%	580 37%	148 31%	84 41%	64 24%
Not At All/Not Very (Net)	750 37%	365 37%	384 36%	87 36%	186 32%	165 32%	311 43%	276 42%	232 37%	226 31%	213 38%	232 29%	305 43%	-	95 41%	529 34%	221 46%	83 40%	138 50%
Not very	375 18%	190 19%	185 17%	59 25%	95 16%	80 16%	141 19%	138 21%	105 17%	129 18%	103 19%	119 15%	154 22%	-	56 25%	291 19%	84 18%	40 19%	44 16%
Not at all	374 18%	176 18%	199 19%	28 12%	91 16%	85 17%	170 24%	138 21%	127 20%	98 13%	110 20%	113 14%	151 21%	-	39 17%	237 15%	137 29%	43 21%	94 34%
Sigma	2053 100%	989 100%	1064 100%	235 100%	586 100%	508 100%	724 100%	652 100%	633 100%	728 100%	554 100%	789 100%	710 100%	-	229 100%	1573 100%	480 100%	207 100%	273 100%

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
 Overlap formulae used. ** very small base (under 30) ineligible for sig testing

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

Base: Applicable Response

	Fly on a plane	Go to a gym class	Take a cruise	Go out to dinner	Visit a casino	Stay in a hotel	Go to the office	Go to a sporting event	Go to the movies	Host/attend a large social gathering	Take public transportation (e.g., subway, buses, trains)	Greet people with a hand-shake
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)
Unweighted Base	1647	1412	1423	1945	1497	1829	1333	1568	1742	1743	1458	1890
Weighted Base	1695	1436	1430	1936	1518	1831	1368	1594	1745	1734	1465	1878
Up To 6 Months (Net)	1145 68% C	989 69% C	811 57% C	1643 85% C	1010 67% C	1379 75% C	1027 75% C	1086 68% C	1238 71% C	1222 70% C	974 67% C	1238 66% C
Up To 3 Months (Sub-Net)	881 52% C	784 55% C	586 41% C	1435 74% C	782 52% C	1091 60% C	874 64% C	862 54% C	966 57% C	926 53% C	753 51% C	987 53% C
Immediately/1-30 Days (Sub-Sub-Net)	624 37% C	563 39% C	401 28% C	1170 60% C	550 36% C	836 48% C	692 51% C	597 37% C	729 42% C	628 36% C	556 38% C	763 41% C
Immediately	449 27% C	371 26% C	270 19% C	804 42% C	370 24% C	561 31% C	503 37% C	376 24% C	478 27% C	392 23% C	354 24% C	513 27% C
1-30 days	175 10% C	192 13% C	131 9% C	366 19% C	180 12% C	275 15% C	189 14% C	221 14% C	251 14% C	236 14% C	201 14% C	250 13% C
2-3 months	256 15% L	221 15% L	186 13% L	265 14% L	231 15% L	255 14% L	182 13% L	265 17% L	267 15% L	298 17% L	197 13% L	224 12% L
4-6 months	264 16% DG	205 14% Dg	225 16% DG	208 11% DG	229 15% DG	287 16% DG	154 11% DG	223 14% Dg	242 14% Dg	296 17% bDGHIL	221 15% DG	251 13% D
7-11 months	148 9% D	151 11% DGI	151 11% DGI	122 6% DGI	151 10% DG	164 9% D	96 7% D	172 11% DGI	183 10% DGI	157 9% Dg	130 9% D	158 8% D
A year or longer	298 18% BDFGhIJKL	156 11% Dg	284 20% BDeFGHIJKL	123 6% BDFGIKL	257 17% BDFGIKL	226 12% DG	115 8% d	238 15% BDFGI	213 12% DG	253 15% BDGI	202 14% BDG	250 13% bDG
Never again	104 6% DF	140 10% ADEFHIJ	182 13% ABDEFGHIJ	48 3% DF	99 7% DF	61 3% ADEFHIJ	129 9% DF	98 6% DF	111 6% DF	101 6% DF	159 11% ADEFHIJ	232 12% ABDEFGHIJ
1 Day To 3 Months (Net)	431 25% c	413 29% aCI	317 22% ABCEFGKL	631 33% ABCEFGKL	411 27% C	531 29% ACI	370 27% C	486 31% ACeGKL	518 30% ACI	534 31% ACEGKL	398 27% C	474 25% c
Sigma	1695 100%	1436 100%	1430 100%	1936 100%	1518 100%	1831 100%	1368 100%	1594 100%	1745 100%	1734 100%	1465 100%	1878 100%

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

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

Base: Applicable Response (Variable Bases)

	Gender		Age					Income			Political			Vaccination status		Unvaccinated Mindset			
	Wave 91 (11/21)	MALE (B)	FEMALE (C)	Gen Z (age 18-24) (D)	Millen- nials (age 25- 30) (E)	Gen X (age 41- 50) (F)	Boomer+ (age 57+) (G)	< \$50K (H)	\$50-\$99k (I)	\$100K+ (J)	GOP (K)	DEM (L)	IND/OTH (M)	Student (N)	LGBTQ (O)	Vaccin- ated (P)	Unvaccin- ated (Q)	Wait and see (R)	Will not get vaccine (S)
Go out to dinner	1170 60%	590 63% c	580 58%	105 48%	307 55%	299 62% De	459 68% DE	314 53%	381 63% H	452 64% H	361 70% Lm	394 52%	414 63% L	-	112 51%	900 59%	270 64%	104 56%	166 70% R
Go to the office	682 51%	386 53%	306 48%	75 39%	257 52% D	208 54% D	151 51% d	174 44%	218 54% H	285 52% h	214 58% L	254 45%	224 52%	-	67 38%	512 49%	179 54%	74 45%	106 62% R
Stay in a hotel	836 46%	431 48%	405 44%	75 35%	247 46% d	241 51% Dg	273 44%	216 39%	271 48% H	333 49% H	263 53% L	256 35%	317 52% L	-	75 36%	629 44%	207 52% P	74 42%	133 60% R
Go to the movies	729 42%	400 46% C	328 37%	84 39%	233 43%	178 40%	234 43%	204 37%	233 44% h	275 43% L	238 51% L	232 33%	259 45% L	-	63 31%	543 40%	186 47% P	65 37%	121 56% R
Greet people with a handshake	763 41%	419 46% C	344 36%	77 35%	224 42%	180 38%	281 43%	201 35%	250 43% H	297 43% H	268 53% Lm	210 29%	285 45% L	-	65 32%	563 39%	200 48% P	72 39%	128 55% R
Go to a gym class	563 38%	312 42%	251 37%	64 33%	202 41%	137 39%	160 41%	155 36%	164 39% H	229 41% L	182 48% L	188 33%	193 41% L	-	62 32%	412 37%	151 46% P	55 37%	96 54% R
Take public transportation (e.g., subway, busses, trains)	555 37%	306 41% C	249 35%	77 34%	196 43% F	138 39%	144 36%	167 37%	168 38% h	206 47% Lm	160 45% L	185 30%	210 43% L	-	76 39%	405 36%	150 44% P	63 38%	87 50% R
Go to a sporting event	597 37%	353 43% C	244 32%	67 34%	216 43% F	134 33%	181 37%	154 33%	191 40% h	240 47% Lm	205 30% L	191 30%	201 39% L	-	67 37%	453 36%	144 42% P	49 30%	95 53% R
Fly on a plane	624 37%	319 38%	305 36%	52 29%	214 42% Df	144 34%	214 37%	135 29%	196 37% H	282 42% H	204 45% L	202 29%	219 40% L	-	63 32%	489 36%	135 41% P	49 33%	85 48% R
Visit a casino	550 36%	285 38%	265 35%	57 31%	187 38%	140 37%	166 36%	143 32%	178 38% H	218 44% L	175 29% L	179 40% L	196 40% L	-	56 29%	398 34%	153 43% P	48 30%	104 54% R
Host/attend a large social gathering	628 36%	332 39% c	296 34%	70 32%	212 41% f	143 33%	203 36%	167 32%	186 35% H	260 48% Lm	227 25% L	169 40% L	232 40% L	-	59 28%	458 34%	170 44% P	57 33%	113 53% R
Take a cruise	401 28%	227 31% C	174 25%	52 29%	167 36% FG	91 25%	98 22%	98 23%	119 29% h	171 30% L	133 37% L	111 19%	157 33% L	-	59 32%	291 26%	109 34% P	37 25%	72 42% R

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
 Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing

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

Base: Applicable Response (Variable Bases)

	Gender		Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 91 (11/19-11/21)		Gen Z (age 18-24)	Millennials (age 25-40)	Gen X (age 41-50)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LG/QT	Vaccinated	Unvaccinated	Wait and see	Will not get vaccine	
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Go out to dinner	1435 74%	728 78% C	707 70%	141 64%	401 72%	351 73%	542 80% DEF	393 66%	465 77% H	549 78% H	423 82% Lm	516 68%	496 75% L	-	141 64%	1116 74%	319 76%	129 70%	190 81% r
Go to the office	874 64%	480 67% c	383 60%	107 55%	335 68% D	252 66%	180 61%	227 57%	271 68% H	359 66% h	258 67% L	352 63%	266 62%	-	95 53%	659 64%	214 64%	91 56%	123 72% R
Stay in a hotel	1091 60%	583 64% C	508 55%	118 55%	325 61%	297 64%	352 57%	281 51%	359 64% H	431 63% H	325 66% L	385 53%	381 62% L	-	96 46%	842 59%	249 63%	101 58%	148 67%
Go to the movies	996 57%	546 63% C	450 51%	135 62%	322 60% g	247 56%	291 53%	289 53%	307 58%	379 59% H	291 62% L	360 52%	345 59% I	-	108 52%	761 56%	234 60%	94 53%	140 65% r
Go to a gym class	784 55%	422 56% C	362 53%	99 51%	304 62% dFG	184 52%	197 50%	213 49%	239 57% h	317 57% h	235 60% L	288 51%	261 55% L	-	110 56%	599 54%	186 57%	80 53%	106 60%
Go to a sporting event	862 54%	483 60% C	369 48%	104 53%	307 61% FG	206 51%	245 50%	222 47%	262 55% h	362 58% H	275 64% LM	306 48%	281 54%	-	93 52%	664 53%	199 58%	83 51%	116 64% r
Host/attend a large social gathering	926 53%	486 57% C	440 50%	110 50%	307 59% G	227 53%	282 50%	251 48%	283 54% h	375 58% H	316 67% LM	307 45%	302 52% I	-	92 45%	710 53%	216 56%	90 51%	126 60%
Greet people with a handshake	987 53%	553 60% C	434 45%	103 47%	302 56% G	236 50%	345 53%	252 44%	315 53% H	402 59% H	323 63% Lm	311 42%	352 56% L	-	86 42%	743 51%	244 58% F	99 53%	145 63%
Fly on a plane	881 52%	474 56% C	407 48%	98 54%	291 57% FG	203 47%	288 50%	195 42%	280 53% H	390 58% H	259 57% L	318 46%	304 55% L	-	86 44%	710 52%	170 52%	69 46%	101 57%
Visit a casino	782 52%	412 55% c	370 48%	89 49%	283 58% FG	187 49%	222 48%	203 45%	247 53% h	318 55% H	241 61% LM	292 47%	249 50%	-	89 46%	580 50%	202 57%	89 55%	113 58%
Take public transportation (e.g. subway, busses, trains)	753 51%	409 54% C	343 48%	111 55%	295 59% FG	168 46%	179 45%	225 49%	224 51% h	287 53% H	202 57% L	287 47%	263 54%	-	111 57%	565 50%	188 55%	89 53%	99 57%
Take a cruise	586 41%	334 46% C	252 36%	87 48% FG	246 52% FG	125 34%	129 31%	137 32%	175 42% H	260 46% H	174 48% L	192 33%	220 46% L	-	89 48%	436 39%	151 47% p	66 44%	85 50%

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
 Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing

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

Base: Applicable Response (Variable Bases)

	Gender		Age				Income			Political			Vaccination status		Unvaccinated Mindset				
			Gen Z (age 18-24)	Millennials (age 25-40)	Gen X (age 41-50)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LG/BT	Vaccinated	Unvaccinated	Wait and see	Will not get vaccine	
	Wave 91 (11/21)	MALE	FEMALE	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Go out to dinner	631 33%	339 36% C	292 29%	88 40% Fg	207 37% FG	134 28%	203 30%	181 30%	209 35%	231 33%	158 30%	278 36% km	196 30%	-	72 33%	511 34%	120 28%	71 38% S	49 21%
Host/attend a large social gathering	534 31%	293 34% C	241 27%	71 33%	177 34% G	137 32%	149 26%	154 29%	166 32%	210 32%	157 33% M	228 33% M	148 26%	-	56 27%	441 33% Q	93 24%	62 36% S	31 15%
Go to a sporting event	486 31%	273 33%	214 28%	69 35% g	185 37% FG	111 27%	122 25%	129 28%	147 31%	207 33%	132 31%	204 32%	150 29%	-	61 34%	396 32%	91 26%	55 33% S	36 20%
Go to the movies	518 30%	286 33% C	232 26%	89 41% FG	175 33% G	126 29%	127 23%	164 30%	147 28%	198 31%	120 25%	237 34% Km	162 28%	-	66 32%	421 31% q	97 25%	56 31% S	42 19%
Stay in a hotel	531 29%	302 33% C	229 25%	75 35% FG	193 36% FG	115 25%	147 24%	135 24%	178 32% H	212 31% H	119 24%	237 33% K	175 29%	-	51 25%	442 31% Q	89 22%	57 32% S	32 14%
Go to a gym class	413 29%	205 27%	208 30%	51 38% DFG	195 39% DFG	89 25%	78 20%	113 26%	129 31%	169 30%	103 26%	176 31%	134 28%	-	82 42%	345 31% Q	68 21%	46 31% S	22 13%
Take public transportation (e.g., subway, busses, trains)	398 27%	210 28%	189 27%	72 35% FG	179 36% FG	77 21%	70 18%	126 26%	119 27%	150 28%	81 23%	182 30% k	135 28%	-	70 36%	322 29%	76 22%	50 30% S	26 15%
Visit a casino	411 27%	226 30% c	186 24%	60 32% g	161 33% FG	89 23%	101 22%	116 26%	132 28%	160 28%	115 29%	180 29%	116 24%	-	44 23%	321 28%	90 25%	59 36% S	31 16%
Go to the office	370 27%	215 29%	155 24%	63 33% FG	164 33% FG	83 22%	61 21%	108 27%	106 26%	151 28%	102 27%	175 31% M	94 22%	-	48 27%	291 26%	80 24%	44 27%	36 21%
Fly on a plane	431 25%	239 28% c	192 23%	65 36% FG	162 32% FG	91 21%	114 20%	111 24%	131 25%	184 27%	95 21%	189 27% k	147 27%	-	42 21%	359 26%	72 22%	43 29% s	30 17%
Greet people with a handshake	474 25%	275 30% C	199 21%	63 29% g	171 32% FG	110 23%	130 20%	122 21%	138 24%	208 30% HI	126 25%	206 28% m	142 22%	-	44 21%	376 26%	98 24%	60 32% S	38 16%
Take a cruise	317 22%	188 26% C	129 18%	53 29% FG	144 31% FG	64 18%	56 13%	70 17%	86 21%	158 28% HI	75 21%	131 22%	111 23%	-	50 27%	251 23%	65 20%	45 30% S	20 12%

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
 Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing

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

Base: Applicable Response (Variable Bases)

	Gender		Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 91 (11/19-11/21)		Gen Z (age 18-24)	Millennials (age 25-30)	Gen X (age 41-50)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	Vaccinated	Unvaccinated	Wait and see	Will not get vaccine	
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Go out to dinner	1643 85%	805 87%	838 83%	169 77%	472 85% d	401 83%	600 89% DF	473 79%	529 88% H	610 87% H	451 87% I	626 82%	565 86%	-	167 76%	1291 85%	351 83%	147 79%	204 87%
Stay in a hotel	1379 75%	711 78% C	668 72%	156 73%	411 77%	363 78%	449 73%	377 68%	438 78% H	540 79% H	397 80% L	518 71%	464 76%	-	139 67%	1079 75%	300 76%	127 72%	173 78%
Go to the office	1027 75%	579 79% C	448 70%	144 74%	394 80% G	292 76% G	197 66%	268 68%	322 80% H	418 77% H	289 76% L	415 74%	323 76%	-	121 68%	778 75%	249 75%	113 70%	136 80%
Go to the movies	1238 71%	642 74% C	595 68%	155 71% G	398 74% G	320 72%	366 66%	372 68%	383 73% H	460 72% H	340 72% L	477 69%	421 73%	-	140 68%	944 70%	294 75%	128 72%	166 77%
Host/attend a large social gathering	1222 70%	657 77% C	565 64%	138 64%	410 78% DFG	297 69%	377 67%	334 63%	374 71% H	493 76% H	374 79% LM	459 67%	390 67%	-	135 65%	946 70%	276 72%	118 68%	158 75%
Go to a gym class	989 68%	541 72% C	449 65%	120 63%	374 76% DFG	240 68%	255 65%	265 61%	295 70% H	413 74% H	275 70% L	390 69%	324 68%	-	140 72%	770 69%	219 67%	97 65%	121 69%
Go to a sporting event	1086 68%	607 73% C	479 63%	137 70%	385 77% FG	263 65%	301 61%	276 59%	331 69% H	459 74% H	312 72% I	414 64%	360 69%	-	117 64%	846 68%	239 70%	105 64%	134 75%
Fly on a plane	1145 67%	587 69% C	558 66%	141 78% FG	370 73% FG	260 61%	373 65%	260 55%	360 69% H	502 75% H	315 70% L	455 66%	374 68%	-	119 60%	935 68%	209 64%	92 61%	117 66%
Visit a casino	1010 67%	535 71% C	475 62%	120 65%	366 75% dFG	244 64%	280 61%	273 61%	318 68% h	403 70% H	298 75% LM	398 64%	314 63%	-	124 65%	765 66%	245 69%	103 63%	142 74%
Take public transportation (e.g. subway, buses, trains)	974 67%	538 71% C	436 61%	144 71% G	368 74% FG	236 64%	226 57%	279 61%	306 70% H	369 58% H	260 73% L	378 61%	335 68%	-	137 71%	753 67%	221 65%	104 62%	118 68%
Greet people with a handshake	1238 66%	669 73% C	570 59%	152 69%	379 71% FG	288 61%	419 65%	319 55%	390 66% H	510 75% HI	391 77% LM	424 58%	423 67%	-	122 60%	950 65%	289 69%	126 67%	163 70%
Take a cruise	811 57%	456 63% C	355 50%	122 67% FG	316 67% FG	184 51%	190 46%	209 49%	235 57% h	352 62% H	226 62% L	294 50%	292 61% L	-	111 60%	615 55%	197 62%	94 63%	102 60%

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
 Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing

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

Base: Applicable Response (Variable Bases)

	Gender		Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 91 (11/21)	MALE	FEMALE	Gen Z (age 18-24)	Millennials (age 25-40)	Gen X (age 41-50)	Boomer+ (age 57+)	< \$50k	\$50-\$99k	\$100k+	GOP	DEM	IND/OTH	Student	LG/BTQ	Vaccinated	Unvaccinated	Wait and see	Will not get vaccine
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Take a cruise	284 20%	110 15%	174 25% B	27 15%	66 14%	92 25% dE	99 24% dE	103 24% J	88 21% J	84 15%	55 15%	148 25% KM	81 17%	-	25 14%	225 20%	59 19%	23 16%	36 21%
Fly on a plane	298 18%	135 16%	163 19%	12 7%	62 12%	113 28% DEg	111 19% DE	118 26% J	92 18% j	84 13%	62 14%	144 21% K	92 17%	-	41 21%	235 17%	63 19%	23 15%	39 22%
Visit a casino	257 17%	111 15%	146 19%	33 18% e	50 10%	85 22% E	88 19% E	87 20% j	78 19%	59 14%	59 15%	118 19% K	80 16%	-	38 20%	202 17%	54 15%	29 17%	26 13%
Go to a sporting event	238 15%	99 12%	139 18% B	31 16%	48 10%	69 17% E	90 18% E	83 15% j	73 12%	46 11%	111 17% K	80 15%	-	32 18%	190 15%	47 14%	25 15%	22 12%	
Host/attend a large social gathering	253 15%	87 10%	166 19% B	37 17% E	45 9%	75 18% E	95 17% j	80 15% j	80 12%	45 9%	110 16% K	98 17% K	-	42 21%	206 15%	47 12%	21 12%	26 12%	
Take public transportation (e.g. subway, buses, trains)	202 14%	72 10%	130 18% B	28 14% e	34 7%	60 16% E	80 20% J	79 17% j	64 15% j	58 11%	37 10%	112 18% KM	53 11%	-	22 11%	157 14%	45 13%	18 11%	27 15%
Greet people with a handshake	250 13%	107 12%	143 15% e	22 10%	58 11%	71 15% e	99 15% e	100 17% j	89 15% j	56 8%	50 10%	122 17% K	78 12%	-	39 19%	211 14% Q	39 9%	21 11%	18 8%
Stay in a hotel	226 12%	98 11%	129 14% B	31 15%	54 10%	53 11% e	89 14% j	102 18% j	67 12% j	55 8%	42 8%	104 14% K	81 13% k	-	43 21%	180 13%	46 12%	26 15%	20 9%
Go to the movies	213 12%	81 9%	132 15% B	24 11%	52 10%	59 13% e	78 14% e	72 13% j	53 10% k	82 10%	45 10%	98 14% k	71 12%	-	22 10%	166 12%	47 12%	22 13%	25 12%
Go to a gym class	156 11%	59 8%	97 14% B	30 15% E	38 8%	35 10% E	54 14% E	60 14% j	41 10% j	52 9%	43 11%	65 11% k	49 10%	-	16 8%	121 11%	36 11%	16 11%	19 11%
Go to the office	115 8%	50 7%	65 10% B	17 9%	30 6%	30 8% E	38 13% E	44 11% j	32 8% j	37 7%	31 8%	49 9% k	35 8%	-	17 10%	87 8%	29 9%	17 11%	11 7%
Go out to dimer	123 6%	50 5%	74 7% B	15 7%	33 6%	38 8% E	37 6% E	47 8% j	38 6% m	36 5%	28 5%	63 8% m	32 5%	-	20 9%	95 6%	28 7%	11 6%	17 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
 Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing

Q33B_1 Once we reach herd immunity, how long will it take you to pre-pandemic activity levels across the following?
 Fly on a plane

Base: Applicable Response

	Gender		Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 91 (11/19- 11/21)	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	Vacci- nated	Unvacci- nated	Wait and see	Will not get vaccine
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	1647	773	874	138	597	388	524	608	554	461	448	713	486	-	195	1298	349	168	181
Weighted Base	1695	845	850	181*	509	429	576	469	523	673	451	694	550	**	197*	1368	327	150*	177*
Up To 6 Months (Net)	1145 68%	587 69%	558 66%	141 78% FG	370 73% FG	260 61%	373 65%	260 55%	360 69% H	502 75% H	315 70%	455 66%	374 68%	-	119 60%	935 68%	209 64%	92 61%	117 66%
Up To 3 Months (Sub-Net)	881 52%	474 56% C	407 48%	98 54%	291 57% FG	203 47%	288 50%	195 42%	280 53% H	390 58% H	259 57% L	318 46%	304 55% L	-	86 44%	710 52%	170 52%	69 46%	101 57%
Immediately/1-30 Days (Sub-Sub-Net)	624 37%	319 38%	305 36%	52 29%	214 42% DJ	144 34%	214 37%	135 29%	196 37% H	282 42% H	204 45% L	202 29%	219 40% L	-	63 32%	489 36%	135 41%	49 33%	85 48% R
Immediately	449 27%	235 28%	214 25%	33 18%	130 17% FG	112 26%	174 30% D	84 18%	149 28% H	206 31% H	163 36% Lm	128 18%	158 29% L	-	44 23%	351 26%	98 30%	26 18%	72 40% R
1-30 days	175 10%	84 10%	91 11%	18 10%	84 17% FG	33 8%	40 7%	51 11%	47 9% H	76 11% H	40 9% L	73 11%	61 11%	-	19 10%	138 10%	37 11%	23 15%	14 8%
2-3 months	256 15%	155 18% C	102 12%	46 26% EFG	77 15%	58 14%	74 13%	60 13%	84 16% H	108 16% H	55 12% L	116 17%	85 16% q	-	23 12%	221 16% q	36 11%	20 13%	16 9%
4-6 months	264 16%	112 13% C	151 18% b	43 24% EFG	79 15%	57 13%	85 15%	65 14%	80 15% H	112 17% H	57 13% KM	138 20% KM	70 13%	-	33 17%	225 16% q	39 12%	22 15%	16 9%
7-11 months	148 9%	79 9%	70 8%	19 11%	47 9% DJ	34 8%	48 8%	38 8%	46 9% H	59 9% H	44 10% K	61 9%	44 8%	-	23 11%	118 9% S	30 9%	21 14% S	10 5%
A year or longer	298 18%	135 16%	163 19%	12 7%	62 12% DEg	113 26% DE	111 19% DE	118 25% J	92 18% J	84 13% J	62 14% K	144 21% K	92 17% K	-	41 21%	235 17% K	63 19%	23 15%	39 22%
Never again	104 6%	45 5%	59 7%	8 5%	30 6% FG	22 5%	43 8%	52 11% J	24 5% J	28 4% J	30 7% K	33 5% k	41 7%	-	14 7%	79 6% s	25 8%	14 9%	11 6%
1 Day To 3 Months (Net)	431 25%	239 28% c	192 23%	65 36% FG	162 32% FG	91 21%	114 20%	111 24%	131 25% H	184 27% H	95 21% k	189 27% k	147 27%	-	42 21%	359 26% s	72 22% s	43 29% s	30 17%
Sigma	1695 100%	845 100%	850 100%	181 100% FG	509 100% FG	429 100%	576 100%	469 100%	523 100% H	673 100% H	451 100% H	694 100% H	550 100%	-	197 100% H	1368 100% H	327 100% H	150 100% H	177 100% H

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
 Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing

Q33B_2 Once we reach herd immunity, how long will it take you to pre-pandemic activity levels across the following?
 Go to a gym class

Base: Applicable Response

	Gender		Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 91 (11/19- 11/21)	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	Vacci- nated	Unvacci- nated	Wait and see	Will not get vaccine
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	1412	686	726	148	587	336	341	547	440	403	389	604	419	-	193	1069	343	164	179
Weighted Base	1436	748	688	193*	493	355	395	432	420	557	395	568	473	**	195*	1110	326	150*	177*
Up To 6 Months (Net)	989 69%	541 72% C	449 65%	120 63%	374 76% DFG	240 68%	255 65%	265 61%	295 70%	413 74% H	275 70%	390 69%	324 68%	-	140 72%	770 69%	219 67%	97 65%	121 69%
Up To 3 Months (Sub-Net)	784 55%	422 56%	362 53%	99 51%	304 62% dFG	184 52%	197 50%	213 49%	239 57%	317 57% h	235 60% L	288 51%	261 55%	-	110 56%	599 54%	186 57%	80 53%	106 60%
Immediately/1-30 Days (Sub-Sub-Net)	563 39%	312 42%	251 37%	64 33%	202 41%	137 39%	160 41%	155 36%	164 39%	229 41% L	182 46% L	188 33%	193 41% I	-	62 32%	412 37%	151 46% P	55 37% R	96 54% R
Immediately	371 26%	217 29% C	154 22%	47 25%	109 22% DFG	96 27%	119 30% E	100 23%	109 26%	149 27% L	133 34% L	112 20% L	127 27% L	-	28 14%	254 23%	118 36% P	34 23% R	84 47% R
1-30 days	192 13%	95 13%	97 14%	16 9%	93 19% DFG	41 12%	41 10%	56 13%	55 13%	80 14%	49 13% L	77 18%	66 14%	-	34 18%	158 14%	33 10%	21 14%	12 7%
2-3 months	221 15%	110 15%	111 16%	35 18% G	102 21% FG	48 13%	37 9%	58 13%	74 18%	89 16% L	53 14% L	100 18%	68 14%	-	48 25%	187 17% Q	35 11% S	24 16% S	10 6%
4-6 months	205 14%	118 16%	86 13%	22 11%	70 14% G	55 16%	58 15%	52 12%	56 13%	96 17% K	40 10% K	102 18% K	63 13%	-	31 16%	172 15% q	33 10%	18 12%	15 9%
7-11 months	151 11%	90 12%	61 9%	26 13%	52 10% E	37 10%	36 9%	44 10%	46 11%	57 10% J	40 11% J	55 10% J	56 12% J	-	22 11%	116 10%	35 11%	15 10%	20 11%
A year or longer	156 11%	59 8%	97 14% B	30 15% E	38 8% E	35 10%	54 14% J	60 14%	41 10%	52 9% I	43 11% I	65 11% I	49 10%	-	16 8%	121 11%	36 11%	16 11%	19 11%
Never again	140 10%	59 8%	81 9% b	17 9%	30 6% E	43 12% E	50 13% E	63 15% E	38 9%	35 6% U	37 9% U	59 10% U	44 9%	-	17 9%	102 9%	37 11%	21 14%	16 9%
1 Day To 3 Months (Net)	413 29%	205 27%	208 30%	51 27%	195 39% DFG	89 25%	78 20%	113 26%	129 31%	169 30% Q	103 26% Q	176 31% Q	134 28% Q	-	82 42%	345 31% Q	68 21% S	46 31% S	22 13%
Sigma	1436 100%	748 100%	688 100%	193 100%	493 100%	355 100%	395 100%	432 100%	420 100%	557 100%	395 100%	568 100%	473 100%	-	195 100%	1110 100%	326 100%	150 100%	177 100%

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
 Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing

Q33B_3 Once we reach herd immunity, how long will it take you to pre-pandemic activity levels across the following?

Take a cruise

Base: Applicable Response

	Gender		Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 91 (11/19- 11/21)	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	LGBO	Vacci- nated	Unvacci- nated	Wait and see	Will not get vaccine
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	1423	684	739	143	570	335	375	541	453	409	388	611	424	-	187	1088	335	163	172
Weighted Base	1430	726	704	181*	471	363	414	424	412	566	364	584	481	**	184*	1110	319	149*	171*
Up To 6 Months (Net)	811 57%	456 63% C	355 50%	122 87% FG	316 57% FG	184 51%	190 48%	209 49%	235 57% h	352 62% H	226 62% L	294 50%	292 61% L	-	111 60%	615 55%	197 62%	94 63%	102 60%
Up To 3 Months (Sub-Net)	586 41%	334 46% C	252 36%	87 48% FG	246 52% FG	125 34%	129 31%	137 32%	175 42% H	260 46% H	174 48% L	192 33% L	220 46% L	-	89 48%	436 39%	151 47% P	66 44%	85 50%
Immediately/1-30 Days (Sub-Sub-Net)	401 28%	227 31% C	174 25%	52 29% FG	167 36% FG	91 25%	91 22%	98 23%	119 29% h	171 30% L	133 37% L	111 19% L	157 33% L	-	59 32%	291 26% P	109 34% P	37 25% R	72 42% R
Immediately	270 19%	146 20% C	123 18%	34 19% FG	102 22% FG	61 17%	73 18%	67 16%	89 22% h	102 18% L	98 27% L	62 11% L	110 23% L	-	39 21%	184 17% P	85 27% P	21 14% R	65 38% R
1-30 days	131 9%	81 11% c	50 7%	18 10% g	65 14% IG	30 8%	18 4%	31 7%	30 7% hi	68 12% hi	34 9% L	49 8% L	47 10% L	-	20 11%	107 10% P	24 7% P	16 11% R	8 4% R
2-3 months	186 13%	107 15% c	78 11%	35 19% FG	79 17% FG	34 9%	38 9%	39 9%	56 14% H	90 16% H	41 11% L	81 14% L	64 13% L	-	30 16%	144 13% S	42 13% S	29 20% S	13 7% S
4-6 months	225 16%	122 17% C	103 15%	35 19% FG	70 15% FG	59 16%	61 15%	72 17%	61 15% H	92 16% H	52 14% L	102 17% L	71 15% L	-	22 12%	179 16% S	46 14% S	28 19% S	18 10% S
7-11 months	151 11%	83 11% c	68 10%	17 9% FG	57 12% FG	37 10%	40 10%	31 7%	43 11% H	72 13% H	44 12% L	59 10% L	48 10% L	-	28 15%	128 12% S	23 7% S	10 7% S	13 7% S
A year or longer	284 20%	110 15% B	174 25% B	27 15% DE	66 14% DE	92 25% DE	99 24% DE	103 24% J	88 21% J	84 15% J	55 15% KM	148 25% KM	81 17% L	-	25 14%	225 20% S	59 19% S	23 16% S	36 21% S
Never again	182 13%	76 10% b	106 15% b	15 8% E	31 7% E	51 14% DEF	85 21% DEF	79 19% U	45 11% U	57 10% U	39 11% L	84 14% L	60 12% L	-	20 11%	142 13% S	40 13% S	21 14% S	20 12% S
1 Day To 3 Months (Net)	317 22%	188 26% C	129 18%	53 29% FG	144 31% FG	64 18%	56 13%	70 17%	86 21% H	158 28% H	75 21% L	131 22% L	111 23% L	-	50 27%	251 23% S	65 20% S	45 30% S	20 12% S
Sigma	1430 100%	726 100%	704 100%	181 100%	471 100%	363 100%	414 100%	424 100%	412 100%	566 100%	364 100%	584 100%	481 100%	-	184 100%	1110 100%	319 100%	149 100%	171 100%

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
 Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing

Q33B_4 Once we reach herd immunity, how long will it take you to pre-pandemic activity levels across the following?
 Go out to dinner

Base: Applicable Response

	Gender		Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 91 (11/19-11/21)	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	LG/OT	Vaccinated	Unvaccinated	Wait and see	Will not get vaccine
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	1945	866	1079	164	662	469	650	791	645	478	549	787	609	-	221	1482	463	204	259
Weighted Base	1936	929	1007	220*	557	483	677	597	601	704	518	761	657	**	220	1515	421	185	236
Up To 6 Months (Net)	1643 85%	805 87%	838 83%	169 77%	472 85% d	401 83%	600 89% DF	473 79%	529 88%	610 87% H	451 87% I	626 82%	565 86%	-	167 76%	1291 85%	351 83%	147 79%	204 87%
Up To 3 Months (Sub-Net)	1435 74%	728 78% C	707 70%	141 64%	401 72%	351 73%	542 80% DEF	393 66%	465 88%	549 77% H	423 82% Lm	516 68%	496 75% L	-	141 64%	1116 74%	319 76%	129 70%	190 81% f
Immediately/1-30 Days (Sub-Sub-Net)	1170 60%	590 63% c	580 58%	105 48%	307 55%	299 62% De	459 68% DE	314 53%	381 63% H	452 64% H	361 70% Lm	394 52%	414 63% L	-	112 51%	900 59%	270 64%	104 56%	166 70% R
Immediately	804 42%	389 42%	415 41%	53 24%	194 35% d	217 45% DE	339 50% DE	212 36%	256 43% H	318 45% H	265 51% L	238 31%	300 46% L	-	68 31%	604 40%	199 47% P	58 31% R	141 60% R
1-30 days	366 19%	201 22% C	166 16%	52 24%	113 20%	81 17%	120 18%	102 17%	125 21%	134 19%	96 15%	156 21%	114 17%	-	44 20%	296 20%	71 17%	46 25% S	25 10%
2-3 months	265 14%	138 15%	127 13%	36 16%	94 17% Fg	52 11%	83 12%	79 13%	84 14%	96 14%	62 12% K	122 16%	81 12%	-	28 13%	216 14%	49 12%	25 13%	24 10%
4-6 months	208 11%	77 8%	131 13% B	28 13%	71 13% g	50 10%	59 9%	80 13% J	64 11%	61 9% K	28 5% K	110 14% K	69 11% K	-	26 12% q	176 12%	32 8%	18 10%	14 6%
7-11 months	122 6%	59 6% G	63 6%	27 12% G	40 7% G	32 7% g	23 3% I	48 8% I	24 4% I	48 7% I	28 5% I	56 7% I	39 6%	-	26 12% r	92 6%	30 7%	19 10%	11 5%
A year or longer	123 6%	50 5% m	74 7%	15 7%	33 6% m	38 8%	37 6%	47 8%	38 6% m	36 5% m	28 5% m	63 8% m	32 5%	-	20 9% m	95 6%	28 7%	11 6%	17 7%
Never again	48 3%	16 2% n	32 3%	9 4%	12 2% n	12 2% n	16 3% n	27 5% n	11 2% n	10 1% n	11 2% n	16 2% n	21 3%	-	8 4% n	37 2%	12 3%	9 5%	3 1%
1 Day To 3 Months (Net)	631 33%	339 36% C	292 29%	88 40% Fg	207 37% FG	134 28%	203 30% FG	181 30%	209 35%	231 33% km	158 30% km	278 36% km	196 30%	-	72 33% S	511 34%	120 28% S	71 38% S	49 21% S
Sigma	1936 100%	929 100%	1007 100%	220 100%	557 100%	483 100%	677 100%	597 100%	601 100%	704 100%	518 100%	761 100%	657 100%	-	220 100%	1515 100%	421 100%	185 100%	236 100%

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
 Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing

Q33B_5 Once we reach herd immunity, how long will it take you to pre-pandemic activity levels across the following?
 Visit a casino

Base: Applicable Response

	Gender		Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 91 (11/19- 11/21)	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	Vacci- nated	Unvacci- nated	Wait and see	Will not get vaccine
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	1497	698	799	141	578	366	412	585	480	411	409	647	441	-	191	1123	374	174	200
Weighted Base	1518	750	768	184*	491	382	461	450	465	578	396	626	495	**	193*	1160	357	163*	194
Up To 6 Months (Net)	1010 67%	535 71% C	475 62%	120 65%	366 75% dFG	244 64%	280 61%	273 61%	318 68% h	403 70% H	298 75% LM	398 64%	314 63%	-	124 65%	765 66%	245 69%	103 63%	142 74%
Up To 3 Months (Sub-Net)	782 52%	412 55% c	370 48%	89 49%	283 58% IG	187 49%	222 48%	203 45%	247 53% h	318 55% H	241 61% LM	292 47%	249 50%	-	89 46%	580 50%	202 57%	89 55%	113 58%
Immediately/1-30 Days (Sub-Sub-Net)	550 36%	285 38%	265 35%	57 31%	187 37%	140 37%	166 36%	143 32%	178 38%	218 38% L	175 44% L	179 29%	196 40% L	-	56 29%	398 34%	153 43% P	48 30%	104 54% R
Immediately	370 24%	186 25%	184 24%	30 16%	122 25% d	98 26% d	121 26% d	86 19%	114 25% H	158 27% H	126 32% L	111 18% L	133 27% L	-	45 23%	259 22%	112 31% P	30 18% R	81 42% R
1-30 days	180 12%	99 13%	81 11%	27 15%	65 13% FG	42 11%	46 10%	57 13%	63 14% m	60 12% M	48 11% M	68 11% M	64 13%	-	12 6%	139 12%	41 12%	18 11% S	23 12% S
2-3 months	231 15%	127 17%	105 14%	32 18%	96 20% FG	47 12%	56 12%	60 13%	69 15% m	99 17% M	66 17% M	112 18% M	53 11%	-	33 17%	182 16%	49 14%	41 25% S	9 4%
4-6 months	229 15%	123 16%	105 14%	30 17%	83 17% B	57 15%	58 13%	70 16%	71 15% J	85 15% J	57 14% K	107 17% K	65 13%	-	35 18%	185 16%	43 12%	14 9% S	29 15% S
7-11 months	151 10%	68 9%	84 11%	23 12%	50 10% E	33 9%	45 10% E	45 10% E	27 6% I	74 13% I	25 6% K	73 12% K	54 11% k	-	19 10%	121 10%	30 8%	14 9% S	16 8% S
A year or longer	257 17%	111 15%	146 19%	33 18% e	50 10% E	85 22% E	88 19% E	88 20% E	87 19% I	78 14% I	59 15% K	118 19% K	80 16% k	-	38 20%	202 17%	54 15% S	29 17% S	26 13% S
Never again	99 7%	36 5% B	63 8% B	8 5% B	24 5% B	19 5% B	48 10% EF	43 10% J	33 7% J	23 4% K	15 4% K	37 6% K	47 10% K	-	11 6%	72 6%	27 8% S	18 11% S	10 5% S
1 Day To 3 Months (Net)	411 27%	226 30% c	186 24%	60 32% g	161 33% FG	89 23%	101 22% FG	116 26%	132 28% EF	160 28% EF	115 29% EF	180 29% EF	116 24% K	-	44 23%	321 28%	90 25% S	59 36% S	31 16% S
Sigma	1518 100%	750 100%	768 100%	184 100%	491 100%	382 100%	461 100%	450 100%	465 100%	578 100%	396 100%	626 100%	495 100%	-	193 100%	1160 100%	357 100%	163 100%	194 100%

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
 Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing

Q33B_6 Once we reach herd immunity, how long will it take you to pre-pandemic activity levels across the following?
 Stay in a hotel

Base: Applicable Response

	Gender		Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 91 (11/19- 11/21)	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	Vacci- nated	Unvacci- nated	Wait and see	Will not get vaccine
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	1829	835	994	159	642	445	583	724	611	466	516	747	566	-	208	1392	437	197	240
Weighted Base	1831	907	924	212*	533	467	618	556	562	680	493	725	612	**	207	1434	397	175	222
Up To 6 Months (Net)	1379 75%	711 78% C	668 72%	156 73%	411 77%	363 78%	449 73%	377 68%	438 78%	540 79%	397 80%	518 71%	464 76%	-	139 67%	1079 75%	300 76%	127 72%	173 78%
Up To 3 Months (Sub-Net)	1091 60%	583 64% C	508 55%	118 55%	325 61%	297 64%	352 57%	281 51%	359 64%	431 63%	325 66%	385 53%	381 62%	-	96 46%	842 59%	249 63%	101 58%	148 67%
Immediately/1-30 Days (Sub-Sub-Net)	836 46%	431 48%	405 44%	75 35%	247 46% d	241 51% Dg	273 44%	216 39%	271 48%	333 49%	263 53%	256 35%	317 52%	-	75 36%	629 44%	207 52%	74 42%	133 60%
Immediately	561 31%	282 31%	279 30%	43 20%	131 25%	182 39% DE	205 33%	147 26%	181 32% h	219 32%	207 42%	148 20%	206 34% L	-	45 21%	400 28%	160 40% P	44 25%	116 52% R
1-30 days	275 15%	149 16%	126 14%	32 15%	116 22% FG	59 13%	68 11%	69 12%	90 16%	114 17%	57 11%	108 15%	111 18% K	-	31 15%	229 16%	47 12%	30 17% S	17 8%
2-3 months	255 14%	152 17% C	103 11%	43 20% Ig	77 14%	57 12%	79 13%	66 12%	88 16%	98 14%	62 13%	129 18%	65 11%	-	21 10%	213 15% q	42 11%	27 16% S	15 7%
4-6 months	287 16%	128 14%	160 17%	38 18%	86 16%	66 14%	97 16%	96 17%	78 14%	109 16%	71 14%	133 18% m	83 14%	-	43 21%	236 16%	51 13%	26 15% S	25 11%
7-11 months	164 9%	72 8%	92 10%	20 10%	52 10%	40 9%	52 8%	48 8%	43 8%	68 10%	37 7%	76 10%	52 8%	-	22 10%	125 9%	38 10%	14 8%	25 11%
A year or longer	226 12%	98 11%	129 14%	31 15%	54 10%	53 11%	89 14% e	102 18% J	67 12%	55 8%	42 8%	104 14% K	81 13% k	-	43 21%	180 13%	46 12%	26 15% S	20 9%
Never again	61 3%	26 3%	35 4%	5 2%	16 3%	12 3%	28 5%	29 5% lj	14 2%	18 3%	18 4%	28 4%	15 3%	-	4 2%	50 3%	12 3%	8 5%	4 2%
1 Day To 3 Months (Net)	531 29%	302 33% C	229 25%	75 35% IG	193 36% FG	115 25%	147 24%	135 24%	178 32% H	212 31% H	119 24% K	237 33% K	175 29%	-	51 25%	442 31% Q	89 22%	57 32% S	32 14%
Sigma	1831 100%	907 100%	924 100%	212 100%	533 100%	467 100%	618 100%	556 100%	562 100%	680 100%	493 100%	725 100%	612 100%	-	207 100%	1434 100%	397 100%	175 100%	222 100%

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
 Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing

Q33B_7 Once we reach herd immunity, how long will it take you to pre-pandemic activity levels across the following?
 Go to the office

Base: Applicable Response

	Gender		Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 91 (11/19- 11/21)	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	Vacci- nated	Unvacci- nated	Wait and see	Will not get vaccine
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	1333	666	667	145	585	345	258	505	417	394	378	570	385	-	178	997	336	164	172
Weighted Base	1368	730	638	194*	495	383	296	396	401	546	381	561	427	**	178*	1035	333	162*	171*
Up To 6 Months (Net)	1027 75%	579 79% C	448 70%	144 74%	394 80% G	292 76% G	197 66%	268 68%	322 80% H	418 77% H	289 76%	415 74%	323 76%	-	121 68%	778 75%	249 75%	113 70%	136 80%
Up To 3 Months (Sub-Net)	874 64%	490 67% c	383 60%	107 55%	335 68% D	252 66%	180 61%	227 57%	271 68% H	359 66% h	256 67%	352 63%	266 62%	-	95 53%	659 64%	214 64%	91 56%	123 72% c
Immediately/1-30 Days (Sub-Sub-Net)	692 51%	386 53%	306 48%	75 39%	257 52% D	209 54% D	151 51% d	174 44%	218 54% H	285 52% h	214 56%	254 45%	224 52%	-	67 38%	512 49%	179 54%	74 45%	106 62% R
Immediately	503 37%	275 38%	228 36%	44 23%	171 35% D	169 44% DE	119 40% D	119 30%	165 41% H	208 38% h	154 40% L	177 32%	172 40% L	-	47 26%	369 36%	134 40%	47 29%	87 51% R
1-30 days	189 14%	111 15%	78 12%	31 16%	86 17% Fg	39 10%	33 11%	55 14%	53 13%	77 14% L	60 16%	77 14%	52 12%	-	20 11%	144 14%	45 14%	26 16%	19 11%
2-3 months	182 13%	104 14%	78 12%	32 17%	78 16% g	43 11%	28 10%	53 13%	53 13%	74 14% KM	42 11%	98 17% KM	42 10%	-	28 16%	147 14%	35 10%	18 11%	17 10%
4-6 months	154 11%	89 12%	65 10%	37 19% IG	60 12% G	40 10%	17 6%	41 10%	51 13%	59 11% h	33 9%	63 11%	58 14%	-	26 15%	119 11%	35 10%	22 13%	13 8%
7-11 months	96 7%	48 7%	48 8%	19 10% G	44 9% G	23 6%	10 4%	33 8%	23 6%	41 7% J	21 6%	51 9%	25 6%	-	26 15%	74 7%	22 7%	17 11% s	5 3%
A year or longer	115 8%	50 7%	65 10%	17 9%	30 6% E	30 8% E	38 13% E	44 11%	32 8% I	37 7% I	31 8% I	49 9%	35 8%	-	17 10%	87 8%	29 9%	17 11%	11 7%
Never again	129 9%	52 7%	77 12% B	13 7%	27 5% S	38 10% e	51 17% DEI	51 13% I	24 6%	51 9% M	39 10% M	46 8%	44 10%	-	14 8%	96 9%	33 10%	15 9%	18 10%
1 Day To 3 Months (Net)	370 27%	215 29%	155 24%	63 33% IG	164 33% FG	83 22%	61 21%	108 27%	106 26%	151 28% M	102 27% M	175 31% M	94 22%	-	48 27%	291 28%	80 24%	44 27%	36 21%
Sigma	1368 100%	730 100%	638 100%	194 100%	495 100%	383 100%	296 100%	396 100%	401 100%	546 100%	381 100%	561 100%	427 100%	-	178 100%	1035 100%	333 100%	162 100%	171 100%

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
 Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing

Q33B_8 Once we reach herd immunity, how long will it take you to pre-pandemic activity levels across the following?
 Go to a sporting event

Base: Applicable Response

	Gender		Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 91 (11/19- 11/21)	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	Vacci- nated	Unvacci- nated	Wait and see	Will not get vaccine
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	1568	764	804	147	603	380	438	602	509	433	437	663	468	-	182	1200	368	179	189
Weighted Base	1594	828	766	197*	501	405	490	468	477	619	432	642	520	**	181*	1250	343	164*	180
Up To 6 Months (Net)	1086 58%	607 73% C	479 63%	137 70%	385 77% FG	263 65%	301 61%	276 59%	331 69%	459 74% H	312 72% I	414 64%	360 69%	-	117 64%	846 68%	239 70%	105 64%	134 75%
Up To 3 Months (Sub-Net)	862 54%	493 60% C	369 48%	104 53%	307 61% FG	206 51%	245 50%	222 47%	262 55% h	362 58% H	275 64% LM	306 48%	281 54%	-	93 52%	664 53%	199 58%	83 51%	116 64% f
Immediately/1-30 Days (Sub-Sub-Net)	597 37%	353 43% C	244 32%	67 34%	216 43% F	134 33%	181 37%	154 33%	191 40% h	240 39% Ln	205 47% L	191 30%	201 39% L	-	67 37%	453 36%	144 42%	49 30%	95 53% R
Immediately	376 24%	221 27% C	155 20%	35 18%	122 24% FG	95 24%	123 25%	94 20%	115 24% h	156 25% H	143 33% LM	102 16%	131 25% L	-	33 18%	268 21%	108 31% P	28 17%	80 44% R
1-30 days	221 14%	132 16% c	89 12%	31 16%	93 19% FG	38 9%	58 12%	60 13%	76 16% h	84 14% H	62 8% LM	89 14%	70 13% L	-	34 19%	185 15%	36 10%	21 13%	15 8% R
2-3 months	265 17%	140 17% g	125 16%	38 19%	91 18% g	73 18%	64 13%	69 15%	71 15% g	122 20% H	70 16% LM	115 18%	80 15% K	-	27 15%	211 17%	54 16%	34 21% s	21 12% s
4-6 months	223 14%	113 14% g	110 14%	33 17%	78 16% g	57 14%	55 11%	54 12%	69 15% g	97 16% H	37 8% LM	108 17% K	79 15% K	-	23 13%	183 15%	41 12%	22 13% s	19 10% s
7-11 months	172 11%	83 10% b	89 12%	19 10%	48 10% E	50 12%	55 11%	60 13%	43 9% J	67 11% J	47 11% K	78 12% K	47 9% L	-	24 13%	142 11%	30 9%	15 9% s	15 8% s
A year or longer	238 15%	99 12% B	139 18% B	31 16%	48 10% E	69 17% E	90 18% E	83 18% J	73 15% J	73 12% J	46 11% K	111 17% K	80 15% L	-	32 18%	190 15%	47 14%	25 15% s	22 12% s
Never again	98 6%	40 5% b	59 8% b	10 5%	21 4% E	23 6% E	44 9% E	48 10% J	29 6% J	20 3% J	27 6% K	39 6% L	32 6% L	-	9 5%	71 6%	27 8% S	19 11% S	9 5% S
1 Day To 3 Months (Net)	486 31%	273 33% g	214 28%	69 35% g	185 37% FG	111 27%	122 25%	129 28%	147 31% J	207 33% J	132 31% K	204 32% L	150 29% L	-	61 34%	396 32%	91 26% S	55 33% S	36 20% S
Sigma	1594 100%	828 100%	766 100%	197 100%	501 100%	405 100%	490 100%	468 100%	477 100%	619 100%	432 100%	642 100%	520 100%	-	181 100%	1250 100%	343 100%	164 100%	180 100%

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
 Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing

Q33B_9 Once we reach herd immunity, how long will it take you to pre-pandemic activity levels across the following?
 Go to the movies

Base: Applicable Response

	Gender		Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 91 (11/19-11/21)	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	Vaccinated	Unvaccinated	Wait and see	Will not get vaccine
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	1742	797	945	163	640	424	515	701	569	444	491	725	526	-	209	1323	419	188	231
Weighted Base	1745	864	881	217*	537	441	550	546	525	641	471	694	580	**	207	1352	393	176*	216
Up To 6 Months (Net)	1238 71%	642 74% C	595 68%	155 71%	398 74% G	320 72%	366 66%	372 68%	383 73%	460 72%	340 72%	477 69%	421 73%	-	140 68%	944 70%	294 75%	128 72%	166 77%
Up To 3 Months (Sub-Net)	996 57%	546 63% C	450 51%	135 62%	322 60% g	247 56%	291 53%	289 53%	307 58%	379 59%	291 62%	360 52%	345 59%	-	108 52%	761 56%	234 60%	94 53%	140 65% f
Immediately/1-30 Days (Sub-Sub-Net)	729 42%	400 46% C	328 37%	84 39%	233 43% g	178 40%	234 43%	204 37%	233 44% h	275 43%	238 51%	232 33%	259 45% L	-	63 31%	543 40%	186 47%	65 37% p	121 56% R
Immediately	478 27%	260 30% c	218 25%	46 21%	147 27% g	121 27%	164 30%	125 23%	160 30% H	180 28%	171 36%	123 18%	183 32% L	-	42 20%	341 25%	137 35% P	38 22% R	99 46% R
1-30 days	251 14%	140 16% c	110 13%	38 17%	86 16% g	57 13%	71 13%	79 14%	73 14% H	95 15%	66 14%	109 16%	75 13% L	-	21 10%	202 15%	49 12% P	27 15% R	22 10% R
2-3 months	267 15%	146 17% G	121 14%	51 24% G	90 17% g	69 16%	57 10%	85 16%	74 14% G	103 16%	53 11%	127 18%	86 15% K	-	45 22%	219 16%	48 12% P	29 16% R	20 9% R
4-6 months	242 14%	97 11% B	146 17% B	20 9%	75 14% d	74 16% d	83 14%	76 15%	82 15% d	49 13%	117 17% K	76 13% K	-	33 16%	182 13%	60 15% K	34 19% K	26 12% K	
7-11 months	183 10%	97 11% m	86 10%	27 13%	58 11% m	40 9%	57 10% m	58 11%	55 11% m	66 10% m	58 12% m	80 12% m	44 8% m	-	33 16%	151 11% m	32 8% m	17 10% m	15 7% m
A year or longer	213 12%	81 9% B	132 15% B	24 11% B	52 10% B	59 13% B	78 14% B	72 13% B	53 10% B	82 13% B	45 10% B	98 14% B	71 12% B	-	22 10%	166 12% B	47 12% B	22 13% B	25 12% B
Never again	111 6%	43 5% b	68 8% b	10 5% b	28 5% b	22 5% b	50 9% b	45 8% b	34 6% b	32 5% b	28 6% b	39 6% b	44 8% b	-	12 6%	91 7% b	20 5% b	10 5% b	10 5% b
1 Day To 3 Months (Net)	518 30%	286 33% C	232 26% C	89 41% C	175 33% G	126 29% G	127 23% G	164 30% G	147 28% G	198 31% G	120 25% G	237 34% Km	162 28% Km	-	66 32%	421 31% q	97 25% q	56 31% S	42 19% S
Sigma	1745 100%	864 100%	881 100%	217 100%	537 100%	441 100%	550 100%	546 100%	525 100%	641 100%	471 100%	694 100%	580 100%	-	207 100%	1352 100%	393 100%	176 100%	216 100%

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
 Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing

Q33B_10 Once we reach herd immunity, how long will it take you to pre-pandemic activity levels across the following?
 Host/attend a large social gathering

Base: Applicable Response

	Gender		Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 91 (11/19-11/21)	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	Vaccinated	Unvaccinated	Wait and see	Will not get vaccine
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	1743	795	948	163	632	412	536	696	570	450	492	722	529	-	211	1327	416	189	227
Weighted Base	1734	853	881	218*	522	429	564	527	526	648	471	685	578	**	206	1348	385	175*	211
Up To 6 Months (Net)	1222 70%	657 77% C	565 64%	138 64%	410 78% DFG	297 69%	377 67%	334 63%	374 71%	493 76%	374 79%	459 67%	390 67%	-	135 65%	946 70%	276 72%	118 68%	158 75%
Up To 3 Months (Sub-Net)	926 53%	486 57% C	440 50%	110 50%	307 59%	227 53%	282 50%	251 48%	283 54%	375 58%	316 67%	307 45%	302 52%	-	92 45%	710 53%	216 56%	90 51%	126 60%
Immediately/1-30 Days (Sub-Sub-Net)	628 36%	332 39% c	296 34%	70 32%	212 41%	143 33%	203 36%	167 32%	186 35%	260 40%	227 48%	169 25%	232 40%	-	59 28%	458 34%	170 44%	57 33%	113 53% R
Immediately	392 23%	193 23% c	199 23%	39 18%	130 25%	90 21%	133 24%	96 18%	117 22%	165 25%	159 34%	79 12%	154 27% L	-	36 17%	269 20%	123 32% P	28 16%	96 45% R
1-30 days	236 14%	139 16% C	97 11%	31 14%	82 16%	53 12%	70 12%	70 13%	68 13%	95 15%	68 14%	90 13%	78 13%	-	23 11%	190 14%	46 12%	29 17% s	17 8%
2-3 months	298 17%	154 18% C	143 16%	40 18%	95 18%	84 19% g	79 14%	84 16%	97 19%	115 18%	89 19%	138 20%	70 12%	-	34 16%	251 19% Q	47 12%	33 19% S	14 7%
4-6 months	296 17%	171 20% C	125 14%	29 13%	103 20%	70 16%	94 17%	84 16%	91 17%	118 18%	58 12%	151 22% KM	87 15%	-	43 21%	237 18%	60 15%	28 16%	31 15%
7-11 months	157 9%	69 8% C	89 10%	25 12%	45 9%	34 8%	53 9%	59 11% j	45 9%	46 7%	25 5%	69 10% K	63 11% K	-	18 9%	128 9%	30 8%	18 10%	12 6%
A year or longer	253 15%	87 10% B	166 19% E	37 17% E	45 9%	75 18% E	95 17% E	92 17% j	80 15%	80 12%	45 9%	110 16% K	98 17% K	-	42 21%	206 15%	47 12%	21 12%	26 12%
Never again	101 6%	39 5% C	62 7%	17 8%	23 4%	23 5%	40 7%	43 8% j	26 5%	28 4%	27 6%	47 7%	27 5%	-	11 5%	68 5%	33 9% F	18 10%	16 8%
1 Day To 3 Months (Net)	534 31%	293 34% C	241 27%	71 33%	177 34% G	137 32%	149 26%	154 29%	166 32%	210 32%	157 33% M	228 33% M	148 26%	-	56 27%	441 33% Q	93 24%	62 36% S	31 15%
Sigma	1734 100%	853 100%	881 100%	218 100%	522 100%	429 100%	564 100%	527 100%	526 100%	648 100%	471 100%	685 100%	579 100%	-	206 100%	1348 100%	385 100%	175 100%	211 100%

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
 Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing

Q33B_11 Once we reach herd immunity, how long will it take you to pre-pandemic activity levels across the following?
 Take public transportation (e.g., subway, busses, trains)

Base: Applicable Response

	Gender		Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 91 (11/19- 11/21)	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	LG/BO	Vacci- nated	Unvacci- nated	Wait and see	Will not get vaccine
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	1458	699	759	148	592	351	367	589	451	395	367	653	438	-	199	1111	347	171	176
Weighted Base	1465	755	710	202*	497	369	397	457	437	544	358	616	491	**	193*	1125	340	166*	173*
Up To 6 Months (Net)	974 67%	538 71% C	436 61%	144 71% G	368 74% FG	236 64%	226 57%	279 61%	306 70%	369 88%	260 73% L	378 61%	335 68% I	-	137 71%	753 67%	221 65%	104 62%	118 68%
Up To 3 Months (Sub-Net)	753 51%	409 54%	343 48%	111 55%	295 59% FG	168 46%	179 45%	225 49%	224 51%	287 53%	202 57% L	287 47%	263 54%	-	111 57%	565 50%	188 55%	89 53%	99 57%
Immediately/1-30 Days (Sub-Sub-Net)	555 38%	306 41%	249 35%	77 38%	196 39% FG	138 38%	144 36%	167 37%	168 38%	206 38%	160 45% L	185 30%	210 43% L	-	76 39%	405 36%	150 44% P	63 38% F	87 50% R
Immediately	354 24%	199 26%	155 22%	39 19%	116 23% G	91 16% G	109 25%	99 22%	105 15%	137 24%	121 25% Lm	105 17%	128 26% L	-	41 21%	243 22%	112 35% P	39 23% R	73 42% R
1-30 days	201 14%	107 14%	94 13%	37 19% G	81 16% G	48 13%	35 9%	68 15%	63 13%	69 13%	39 11% k	80 13%	82 17% k	-	35 18%	162 14%	39 11% P	24 14% R	15 8% R
2-3 months	197 13%	103 14%	94 13%	34 17% FG	98 20% FG	30 8%	35 9%	58 13%	56 13%	82 15%	42 12% M	102 17% M	53 11%	-	35 18%	160 14%	38 11% S	26 16% S	12 7% S
4-6 months	221 15%	129 17%	92 13%	33 16%	73 15% g	68 18% g	47 12%	54 12%	83 19% H	81 15%	58 16% i	91 15%	72 15%	-	27 14%	188 17% Q	33 10% Q	15 9% S	19 11% S
7-11 months	130 9%	70 9%	61 9%	21 11%	46 9% i	29 8% i	34 8%	35 8%	30 7% i	63 12% i	28 8% i	57 9%	45 9%	-	20 11%	102 9% S	28 8% S	22 13% S	7 4% S
A year or longer	202 14%	72 10%	130 18% B	28 14% e	34 7% E	60 16% E	80 20% E	79 17% J	64 15%	58 11% J	37 10% KM	112 18% KM	53 11%	-	22 11%	157 14%	45 13% S	18 11% S	27 15% S
Never again	159 11%	75 10%	84 12%	9 5% FG	49 10% FG	43 12% D	57 15% D	64 14% D	37 8%	55 10% k	32 9% k	68 11% k	58 12%	-	13 7%	114 10% S	45 13% S	23 14% S	22 13% S
1 Day To 3 Months (Net)	398 27%	210 28%	189 27%	72 35% FG	179 36% FG	77 21% D	70 18% D	126 28% i	119 27%	150 28% k	81 23% k	182 30% k	135 28% k	-	70 36%	322 29% S	76 22% S	50 30% S	26 15% S
Sigma	1465 100%	755 100%	710 100%	202 100%	497 100%	369 100%	397 100%	457 100%	437 100%	544 100%	358 100%	616 100%	491 100%	-	193 100%	1125 100%	340 100%	166 100%	173 100%

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
 Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing

Q33B_12 Once we reach herd immunity, how long will it take you to pre-pandemic activity levels across the following?
 Greet people with a handshake

Base: Applicable Response

	Gender		Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 91 (11/19- 11/21)	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	LGBO	Vacci- nated	Unvacci- nated	Wait and see	Will not get vaccine
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	1890	853	1037	163	648	455	624	764	633	468	539	765	586	-	209	1435	455	200	255
Weighted Base	1878	916	961	220*	536	472	650	577	589	684	509	736	632	**	204	1460	417	186*	231
Up To 6 Months (Net)	1238 66%	669 73% C	570 59%	152 69%	379 71% Fg	288 61%	419 65%	319 55%	390 68% H	510 75% HI	391 77% LM	424 58%	423 67% L	-	122 60%	950 65%	289 69%	126 67%	163 70%
Up To 3 Months (Sub-Net)	987 53%	553 60% C	434 45%	103 47%	302 56%	236 50%	345 53%	252 44%	315 53% H	402 59% H	323 63% Ln	311 42%	352 56% L	-	86 42%	743 51%	244 58% P	99 53% F	145 63%
Immediately/1-30 Days (Sub-Sub-Net)	763 41%	419 46% C	344 36%	77 35%	224 42%	180 38%	281 43%	201 35%	250 43% H	297 43% H	268 53% Ln	210 29%	285 45% L	-	65 32%	563 39%	200 48% P	72 39% R	128 55% R
Immediately	513 27%	278 30% C	235 24%	40 18%	132 25%	126 27% d	215 33% DEF	129 22%	176 30% H	195 28% h	197 39% L	106 14%	210 33% L	-	42 21%	367 25%	145 35% P	38 21% S	107 46% R
1-30 days	250 13%	142 15% c	108 11%	37 17% g	93 17% IG	54 12%	66 10%	72 12%	74 13% H	102 15% Ln	71 14%	104 14%	75 12% L	-	23 11%	196 13%	54 13% S	34 19% S	21 9%
2-3 months	224 12%	134 15% C	90 9%	26 12%	78 15% g	56 12%	64 10%	51 9%	64 11% Hi	106 15% Hi	55 11% K	102 14%	67 11% L	-	21 10%	180 12%	44 11% P	26 14% S	18 8%
4-6 months	251 13%	115 13% C	136 14%	49 22% eFG	77 14%	51 11%	74 11%	68 12%	76 13% Hi	108 16% Hi	68 13% K	113 15%	71 11% L	-	37 18%	207 14%	45 11% S	27 14% S	18 8%
7-11 months	158 8%	68 7% G	90 9%	30 14% G	44 8%	40 8%	44 7%	52 9%	41 7% J	61 9% J	23 5% K	87 12% Km	47 7% L	-	23 11%	132 9%	26 6% S	9 5% S	17 7%
A year or longer	250 13%	107 12% e	143 15%	22 10%	58 11% J	71 15% e	99 15% J	100 17% J	89 15% J	56 8% K	50 10% K	122 17% K	78 12% L	-	39 19%	211 14% Q	39 9% S	21 11% S	18 8%
Never again	232 12%	73 8% B	159 17% B	16 7%	55 10% De	73 15% De	87 13% LJ	106 18% LJ	68 12% LJ	55 8% K	44 9% K	103 14% K	84 13% k	-	19 9%	168 11% S	64 15% S	31 16% S	33 14%
1 Day To 3 Months (Net)	474 25%	275 30% C	199 21%	63 29% g	171 32% FG	110 23%	130 20%	122 21%	138 24% Hi	208 30% Hi	126 25% m	206 28% m	142 22% L	-	44 21%	376 26% S	98 24% S	60 32% S	38 16% S
Sigma	1878 100%	916 100%	961 100%	220 100%	536 100%	472 100%	650 100%	577 100%	589 100%	684 100%	509 100%	736 100%	632 100%	-	204 100%	1460 100%	417 100%	186 100%	231 100%

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
 Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing

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

Base: All Respondents

	Gender		Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 91 (11/19, 11/21)	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	Vacci- nated	Unvacci- nated	Wait and see	Will not get vaccine
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	2053	908	1145	180	696	489	688	852	674	489	578	813	662	-	232	1534	519	220	299
Weighted Base	2053	989	1064	235	586	508	724	652	633	728	554	789	710	**	229	1573	480	207	273
Yes	1508 73%	714 72%	794 75%	168 71%	440 75%	375 74%	524 72%	467 72%	478 76%	539 74%	424 77%	615 78%	468 66%	-	175 76%	1195 76%	313 65%	145 70%	168 62%
No	545 27%	275 28%	270 25%	67 29%	145 25%	132 26%	201 28%	186 28%	155 24%	189 26%	129 23%	174 22%	242 34%	-	55 24%	378 24%	167 35%	63 30%	105 38%
Sigma	2053 100%	989 100%	1064 100%	235 100%	586 100%	508 100%	724 100%	652 100%	633 100%	728 100%	554 100%	789 100%	710 100%	-	229 100%	1573 100%	480 100%	207 100%	273 100%

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
 Overlap formulae used. ** very small base (under 30) ineligible for sig testing

Page	Table	Title
1	1	Q2180 And are you...?
2	2	Q2182 Do you consider yourself to be a transgender individual?
3	3	VCE1a Which of the following applies to you regarding the COVID-19 vaccine?
4	4	VCE1b Which of the following best describes your mindset to getting the COVID-19 vaccine in the future?
5	5	CDC115 Do you have any plans this holiday season to do any of the following? Please select all that apply.
6	6	CDC116 How much is COVID-19 factoring into your plans and willingness to travel or attend gatherings this holiday season?
7	7	CDC117 Do you plan to take any of the following precautions to prevent the spread of COVID-19 during your upcoming holiday gatherings? Please select all that apply.
8	8	CDC118 Do you plan to take any of the following precautions to prevent the spread of COVID-19 during your upcoming holiday travel? Please select all that apply.
9	9	CDC119 To your knowledge, which of the following are current COVID-19 travel policies issued by the U.S. government? Summary Of Yes, This Is A Current Travel Policy
10	10	CDC119 To your knowledge, which of the following are current COVID-19 travel policies issued by the U.S. government? Summary Of No, This Is Not A Current Travel Policy
11	11	CDC119 To your knowledge, which of the following are current COVID-19 travel policies issued by the U.S. government? Summary Of Don't Know
12	12	CDC119_1 To your knowledge, which of the following are current COVID-19 travel policies issued by the U.S. government? All travelers (U.S. and non-U.S.) need to be fully vaccinated to travel domestically within the U.S.
13	13	CDC119_2 To your knowledge, which of the following are current COVID-19 travel policies issued by the U.S. government? U.S. travelers need to be fully vaccinated to return to the U.S. after international travel.
14	14	CDC119_3 To your knowledge, which of the following are current COVID-19 travel policies issued by the U.S. government? All travelers (U.S. and non-U.S.) need to test negative for COVID-19 before entering the U.S. from another country.
15	15	CDC119_4 To your knowledge, which of the following are current COVID-19 travel policies issued by the U.S. government? Unvaccinated American travelers need to test negative a day before departing back for the U.S. after international travel.
16	16	CDC119_5 To your knowledge, which of the following are current COVID-19 travel policies issued by the U.S. government? Foreign travelers need to be fully vaccinated and test negative to enter the U.S.
17	17	CDC120 On November 8th, the U.S. government began implementing its revised travel policy to restore safe international air travel to the U.S. How much have you heard, read, or seen about this?
18	18	CDC121 The new travel policy shortens the window in which unvaccinated U.S. travelers need to get tested for COVID-19 before boarding their flight (back) to the U.S., from 3 days to 1 day. Which of the following statements comes closest to your point of view?
19	19	CDC122 The new travel policy also requires that non-U.S. travelers show proof of vaccination to enter the U.S., along with a recent negative COVID-19 test result. Do you support or oppose this new travel policy?
20	20	CDC123 Thinking about opening U.S. borders to international travelers again under this new policy, how concerned are you about the following? Summary Of Very/Somewhat Concerned
21	21	CDC123 Thinking about opening U.S. borders to international travelers again under this new policy, how concerned are you about the following? Summary Of Not At All/Not Too Concerned
22	22	CDC123_1 Thinking about opening U.S. borders to international travelers again under this new policy, how concerned are you about the following? Increased COVID-19 outbreaks in the U.S.
23	23	CDC123_2 Thinking about opening U.S. borders to international travelers again under this new policy, how concerned are you about the following? Risk of new COVID-19 variants entering the U.S.
24	24	CDC123_3 Thinking about opening U.S. borders to international travelers again under this new policy, how concerned are you about the following? Increased international travel will prolong the pandemic as outbreaks spread globally
25	25	CDC123_4 Thinking about opening U.S. borders to international travelers again under this new policy, how concerned are you about the following? Travelers from other countries needing health care treatment for COVID-19 while in the U.S.
26	26	CDC123_5 Thinking about opening U.S. borders to international travelers again under this new policy, how concerned are you about the following? Flight price increases due to higher demand
27	27	CDC124 Which of the following statements comes closest to your point of view: "The U.S. opening its borders to travelers from other countries indicates that:"
28	28	CDC107 How trustworthy do you think each of the following sources are for providing accurate information about COVID-19? Summary Of Very/Somewhat Trustworthy
29	29	CDC107 How trustworthy do you think each of the following sources are for providing accurate information about COVID-19? Summary Of Not At All/Not Very Trustworthy
30	30	CDC107_1 How trustworthy do you think each of the following sources are for providing accurate information about COVID-19? Social media platforms (e.g., Facebook, Instagram)
31	31	CDC107_2 How trustworthy do you think each of the following sources are for providing accurate information about COVID-19? National media
32	32	CDC107_3 How trustworthy do you think each of the following sources are for providing accurate information about COVID-19? Local media
33	33	CDC107_4 How trustworthy do you think each of the following sources are for providing accurate information about COVID-19? The Centers for Disease Control and Prevention (CDC)
34	34	CDC107_5 How trustworthy do you think each of the following sources are for providing accurate information about COVID-19? Friends and family
35	35	CDC107_6 How trustworthy do you think each of the following sources are for providing accurate information about COVID-19? My doctor or other healthcare professional

22 November 2021

Fielding Period: March 14, 2020 - November 21, 2021

COVID-19
Weighted To The U.S. General Adult Population - Propensity

Page Table Title

36	36	CDC107_7 How trustworthy do you think each of the following sources are for providing accurate information about COVID-19? The White House/President
37	37	CDC107_8 How trustworthy do you think each of the following sources are for providing accurate information about COVID-19? My governor
38	38	CDC107_9 How trustworthy do you think each of the following sources are for providing accurate information about COVID-19? My local government
39	39	CDC107_10 How trustworthy do you think each of the following sources are for providing accurate information about COVID-19? My employer
40	40	CDC107_11 How trustworthy do you think each of the following sources are for providing accurate information about COVID-19? Local county agencies/health departments
41	41	CDC107_12 How trustworthy do you think each of the following sources are for providing accurate information about COVID-19? International health organizations (e.g., World Health Organization)
42	42	CDC107_13 How trustworthy do you think each of the following sources are for providing accurate information about COVID-19? U.S. Food & Drug Administration (FDA)
43	43	CDC107_14 How trustworthy do you think each of the following sources are for providing accurate information about COVID-19? Dr. Anthony Fauci
44	44	CDC107_15 How trustworthy do you think each of the following sources are for providing accurate information about COVID-19? Dr. Rochelle Walensky (CDC Director)
45	45	FOR09 Do you support or oppose introducing federal mandates about vaccination among air travelers and workers? Summary Of Strongly/Somewhat Support
46	46	FOR09 Do you support or oppose introducing federal mandates about vaccination among air travelers and workers? Summary Of Strongly/Somewhat Oppose
47	47	FOR09_1 Do you support or oppose introducing federal mandates about vaccination among air travelers and workers? A mandate that airline passengers must provide proof of vaccination before flying domestically in the U.S.
48	48	FOR09_2 Do you support or oppose introducing federal mandates about vaccination among air travelers and workers? A mandate that airline passengers must provide proof of vaccination before flying internationally.
49	49	FOR09_3 Do you support or oppose introducing federal mandates about vaccination among air travelers and workers? A mandate for all air travel industry workers (i.e., pilots, TSA officers, flight attendants) to require proof of vaccination.
50	50	FOR07 If you had a trip or vacation planned to an area of the country that was experiencing a surge in COVID cases, would you:
51	51	FOR10 How much more or less likely are you to attend an event or attraction that does not require proof of vaccination for entry?
52	52	FOR11 How much more or less likely are you to attend an event or attraction that requires proof of vaccination for entry?
53	53	FOR12 Have you attended an event or attraction that required you to show proof of vaccination or negative COVID-19 test for entry?
54	54	FOR13 When attending an event that needed proof of vaccination, did you use a paper vaccine card or a digital vaccine card?
55	55	FOR14 Generally speaking, how difficult was it for you to set up your digital vaccine card?
56	56	FOR15 Generally speaking, how difficult was it for you to use your digital vaccine card at the event or attraction?
57	57	VCW10 Are you hesitant to spend holidays with unvaccinated family members or friends?
58	58	VCW12 What precautions, if any, have you taken or would you take for gatherings/events with unvaccinated people? Please select all that apply.
59	59	VCW16 What precautions, if any, would you ask your family members/friends to take that were visiting you for a gathering/event (e.g., wedding, party, vacation)? Please select all that apply.
60	60	VCW17 If your family/friends did not want to take the precautions you asked, would you uninvite them?
61	61	BF06 Do you plan to shop this Black Friday or Cyber Monday?
62	62	BF07 Are there specific items that you have waited on buying that you plan to purchase on Black Friday or Cyber Monday discounts?
63	63	BF08 Compared to your shopping last year, would you say you plan to shop more or less at each of the following this year on Black Friday or Cyber Monday? Summary Of More
64	64	BF08 Compared to your shopping last year, would you say you plan to shop more or less at each of the following this year on Black Friday or Cyber Monday? Summary Of The Same
65	65	BF08 Compared to your shopping last year, would you say you plan to shop more or less at each of the following this year on Black Friday or Cyber Monday? Summary Of Less
66	66	BF08_1 Compared to your shopping last year, would you say you plan to shop more or less at each of the following this year on Black Friday or Cyber Monday? Local small businesses
67	67	BF08_2 Compared to your shopping last year, would you say you plan to shop more or less at each of the following this year on Black Friday or Cyber Monday? Big box stores (i.e., Target, Best Buy)
68	68	BF08_3 Compared to your shopping last year, would you say you plan to shop more or less at each of the following this year on Black Friday or Cyber Monday? Online
69	69	BF09 How much more or less do you think you will spend this Black Friday or Cyber Monday compared to last year?
70	70	BF10 What factors would you say are contributing to you spending less this Black Friday or Cyber Monday? Please select all that apply.
71	71	CT01 How concerned are you about each of following due to the COVID-19 pandemic? Summary Of Very/Somewhat Concerned
72	72	CT01 How concerned are you about each of following due to the COVID-19 pandemic? Summary Of Not At All/Not Too Concerned

	Page	Table	Title
73	73	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
74	74	CT01_2	How concerned are you about each of following due to the COVID-19 pandemic? Losing your job due to the pandemic
75	75	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
76	76	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)
77	77	CT01_5	How concerned are you about each of following due to the COVID-19 pandemic? Potential shortage of hospital ventilators for assisted breathing
78	78	CT01_6	How concerned are you about each of following due to the COVID-19 pandemic? Potential side effects of COVID vaccine
79	79	CT01_7	How concerned are you about each of following due to the COVID-19 pandemic? New variants of COVID-19
80	80	BID3	How much stress would you say recent political turmoil is causing you personally?
81	81	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
82	82	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
83	83	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
84	84	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
85	85	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
86	86	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
87	87	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
88	88	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
89	89	RTN01_7	Generally speaking, how comfortable would you be to do each of the following today given the COVID-19 pandemic? Take public transportation
90	90	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
91	91	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
92	92	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.?
93	93	CFP03	Do you believe the worst of COVID-19 is behind us or is the worst still ahead of us?
94	94	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?
95	95	REV01	Are you planning any major purchases once things return to normal? Please select all that apply.
96	96	REV01	Are you planning any major purchases once things return to normal? Please select all that apply.
97	97	REV01A	Which of the following items are you planning to purchase once things return to normal? Please select all that apply.
98	98	REV01A	Which of the following items are you planning to purchase once things return to normal? Please select all that apply.
99	99	Q18	Which of the following is true for you?
100	100	Q21	Which of the following is closest to your view of people's reaction to the coronavirus (COVID-19) outbreak?
101	101	FR05	How much would you say you miss each of the following during this time of virus-related restrictions? Summary Of A Lot/Somewhat
102	102	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
103	103	FR05_1	How much would you say you miss each of the following during this time of virus-related restrictions? Traveling on an airplane
104	104	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
105	105	FR05_3	How much would you say you miss each of the following during this time of virus-related restrictions? Shopping in stores
106	106	FR05_4	How much would you say you miss each of the following during this time of virus-related restrictions? Working from the office
107	107	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
108	108	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

22 November 2021

Fielding Period: March 14, 2020 - November 21, 2021

COVID-19

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

	<u>Page</u>	<u>Table</u>	<u>Title</u>
109	109	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
110	110	FR05_9	How much would you say you miss each of the following during this time of virus-related restrictions? Going to church
111	111	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
112	112	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
113	113	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
114	114	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
115	115	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)
116	116	Q33B	Once we reach herd immunity, how long will it take you to pre-pandemic activity levels across the following?
117	117	Q33B	Once we reach herd immunity, how long will it take you to pre-pandemic activity levels across the following? Summary Of Immediately/1-30 Days
118	118	Q33B	Once we reach herd immunity, how long will it take you to pre-pandemic activity levels across the following? Summary Of Up To 3 Months
119	119	Q33B	Once we reach herd immunity, how long will it take you to pre-pandemic activity levels across the following? Summary Of 1 Day To 3 Months
120	120	Q33B	Once we reach herd immunity, how long will it take you to pre-pandemic activity levels across the following? Summary Of Up To 6 Months
121	121	Q33B	Once we reach herd immunity, how long will it take you to pre-pandemic activity levels across the following? Summary Of Year Or Longer
122	122	Q33B_1	Once we reach herd immunity, how long will it take you to pre-pandemic activity levels across the following? Fly on a plane
123	123	Q33B_2	Once we reach herd immunity, how long will it take you to pre-pandemic activity levels across the following? Go to a gym class
124	124	Q33B_3	Once we reach herd immunity, how long will it take you to pre-pandemic activity levels across the following? Take a cruise
125	125	Q33B_4	Once we reach herd immunity, how long will it take you to pre-pandemic activity levels across the following? Go out to dinner
126	126	Q33B_5	Once we reach herd immunity, how long will it take you to pre-pandemic activity levels across the following? Visit a casino
127	127	Q33B_6	Once we reach herd immunity, how long will it take you to pre-pandemic activity levels across the following? Stay in a hotel
128	128	Q33B_7	Once we reach herd immunity, how long will it take you to pre-pandemic activity levels across the following? Go to the office
129	129	Q33B_8	Once we reach herd immunity, how long will it take you to pre-pandemic activity levels across the following? Go to a sporting event
130	130	Q33B_9	Once we reach herd immunity, how long will it take you to pre-pandemic activity levels across the following? Go to the movies
131	131	Q33B_10	Once we reach herd immunity, how long will it take you to pre-pandemic activity levels across the following? Host/attend a large social gathering
132	132	Q33B_11	Once we reach herd immunity, how long will it take you to pre-pandemic activity levels across the following? Take public transportation (e.g., subway, busses, trains)
133	133	Q33B_12	Once we reach herd immunity, how long will it take you to pre-pandemic activity levels across the following? Greet people with a handshake
134	134	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		Women		
	Wave 91 (11/19- 11/21)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2053	1628	263	73	196	1251	764	390	412	832	419	705	449	899	1149	904	229	550
Weighted Base	2053	1401	279	135*	323	1205	793	365	429	782	477	656	425	972	1184	869	322	390
Heterosexual (Straight)	1819 89%	1281 91% DE	248 89%	112 83%	269 83%	1096 91% g	693 87%	320 88%	386 90%	694 89%	420 88%	564 86%	384 90%	871 90%	1051 89%	768 88%	266 83%	329 84%
Gay	43 2%	24 2%	5 2%	7 5% b	11 3%	15 1%	28 3% F	11 3% i	3 1%	19 2%	10 2%	23 4% N	8 2%	12 1%	34 3% P	10 1%	1 0%	2 0%
Lesbian	25 1%	15 1%	7 2%	2 1%	3 1%	12 1%	9 1%	6 2%	7 2%	8 1%	4 1%	7 1%	9 2%	9 1%	14 1%	11 1%	8 3%	10 2%
Bisexual	85 4%	50 4%	11 4%	2 2%	27 8% B	42 3%	34 4%	21 6%	16 4%	33 4%	16 3%	26 4%	18 4%	41 4%	51 4%	35 4%	31 10%	31 8%
Queer	22 1%	4	5 2% B	3 2% B	10 3% B	9 1%	13 2%	1	1	12 2%	7 1%	7 1%	-	14 1% m	13 1%	9 1%	12 4%	11 3%
Decline to answer	58 3%	28 2%	2 1%	9 7% BCE	4 1%	30 3%	16 2%	6 2%	16 4%	15 2%	21 4% h	28 4% M	6 1%	24 2%	22 2%	36 4% O	3 1%	7 2%
Sigma	2053 100%	1401 100%	279 100%	135 100%	323 100%	1205 100%	793 100%	365 100%	429 100%	782 100%	477 100%	656 100%	425 100%	972 100%	1184 100%	869 100%	322 100%	390 100%

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
 Overlap formulae used. * small base

Base: All Respondents

Q2182 Do you consider yourself to be a transgender individual?

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 91 (11/19- 11/21)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2053	1628	263	73	196	1251	764	390	412	832	419	705	449	899	1149	904	229	550
Weighted Base	2053	1401	279	135*	323	1205	793	365	429	782	477	656	425	972	1184	869	322	390
Yes	82 4%	48 3%	13 5%	1 1%	45 14% BCD	69 6% G	8 1%	20 5%	11 3%	30 4%	21 4%	58 9% MN	3 1%	22 2%	75 6% P	7 1%	10 3%	9 2%
No	1928 94%	1342 96% E	259 93% E	133 98% E	276 85%	1118 93%	770 97% F	342 94%	406 95%	737 94%	443 93%	585 89% L	415 98% L	929 96% L	1090 92%	838 96% O	309 96%	371 95%
Decline to answer	42 2%	12 1%	7 3% b	1 1%	2 1%	18 2%	15 2%	3 1%	12 3%	16 2%	12 3%	13 2%	8 2%	21 2%	19 2%	23 3%	3 1%	10 2%
Sigma	2053 100%	1401 100%	279 100%	135 100%	323 100%	1205 100%	793 100%	365 100%	429 100%	782 100%	477 100%	656 100%	425 100%	972 100%	1184 100%	869 100%	322 100%	390 100%

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
 Overlap formulae used. * small base

VCE1a Which of the following applies to you regarding the COVID-19 vaccine?

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 91 (11/19- 11/21)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2053	1628	263	73	196	1251	764	390	412	832	419	705	449	899	1149	904	229	550
Weighted Base	2053	1401	279	135*	323	1205	793	365	429	782	477	656	425	972	1184	869	322	390
I am fully vaccinated	1416 69%	975 70% c	172 62%	121 89% BCE	216 67%	810 67%	569 72%	265 73% J	303 71% j	484 63%	354 74% J	448 68%	266 63%	702 72% M	804 68%	612 70%	198 62% R	207 53%
I have only received the first of two COVID-19 vaccine shots	156 8%	106 8%	23 8%	5 3%	40 12% bd	104 9%	42 5%	31 8%	26 6%	69 9%	31 6%	63 10% m	25 6%	68 7%	98 8%	58 7%	32 10%	40 10%
I am not vaccinated	480 23%	320 23% D	83 30% bDe	10 7%	67 21% D	292 24%	182 23%	68 19%	101 23%	219 28% HK	92 19%	144 22%	134 32% LN	202 21%	282 24%	198 23%	91 28%	143 37% Q
Sigma	2053 100%	1401 100%	279 100%	135 100%	323 100%	1205 100%	793 100%	365 100%	429 100%	782 100%	477 100%	656 100%	425 100%	972 100%	1184 100%	869 100%	322 100%	390 100%

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
 Overlap formulae used. * small base

VCE1b Which of the following best describes your mindset to getting the COVID-19 vaccine in the future?

Base: Unvaccinated

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 91 (11/19- 11/21)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	519	404	82	7	38	322	191	73	109	252	85	158	161	200	297	222	73	201
Weighted Base	480	320	83*	10**	67**	292	182*	68*	101*	219	92*	144*	134*	202	282	198	91*	143
I plan to wait awhile until I feel comfortable	207 43%	126 39%	40 48%	7 76%	39 58%	125 43%	81 45%	35 51% I	30 30%	88 40%	55 60% J	75 52% M	48 36%	84 42%	128 46%	79 40%	47 51% r	56 39%
I do not plan to get the vaccine at all	273 57%	194 61%	43 52%	2 24%	29 42%	167 57%	101 55%	34 49% HK	70 70% K	132 60% K	37 40%	69 48% L	86 64%	118 58%	154 54%	119 60%	45 49% q	87 61%
Sigma	480 100%	320 100%	83 100%	10 100%	67 100%	292 100%	182 100%	68 100%	101 100%	219 100%	92 100%	144 100%	134 100%	202 100%	282 100%	198 100%	91 100%	143 100%

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
 Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing

CDC115 Do you have any plans this holiday season to do any of the following? Please select all that apply.

Base: All Respondents

	CDC115 Do you have any plans this holiday season to do any of the following? Please select all that apply.																		
	Race				Parents		Region				Urbanicity			Employment Status		Women			
	Wave 91 (11/19- 11/21)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women	
(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)		
Unweighted Base	2053	1628	263	73	196	1251	764	390	412	832	419	705	449	899	1149	904	229	550	
Weighted Base	2053	1401	279	135*	323	1205	793	365	429	782	477	656	425	972	1184	869	322	390	
Attend or host a small gathering with friends and family	1124 55%	806 58% c	138 50%	73 54%	163 50%	676 56%	420 53%	217 59%	236 55%	421 54%	251 53%	326 50%	229 54%	568 58% L	654 55%	470 54%	140 43%	175 45%	
Travel to another state or region within the U.S.	489 24%	327 23%	77 28%	33 24%	84 26%	325 27% G	155 19%	103 28% k	95 22%	194 25%	97 20%	207 32% MN	69 16%	213 22% m	364 31% P	125 14%	52 16% r	42 11%	
Attend a medium sized event or gathering like a house party or wedding	482 23%	342 24%	56 20%	25 19%	93 29% c	326 27% G	149 19%	99 27%	103 24%	174 22%	106 22% MN	195 30%	82 19%	205 21%	344 29% P	138 16%	50 16%	58 15%	
Attend a large event or gathering like a concert or sporting event	294 14%	183 13%	58 21% B	19 14%	56 17%	207 17% G	82 10%	65 18%	62 14%	107 14%	61 13% MN	151 23% MN	39 9%	104 11% P	235 20% P	59 7% R	42 13% R	21 5%	
Travel internationally	200 10%	130 9%	23 8%	15 11%	53 16% BC	156 13% G	38 5%	47 13% I	18 4%	80 10% I	55 12% I	105 16% MN	13 3%	83 8% M	168 14% P	32 4% R	26 8% R	15 4%	
None of the above	541 26%	362 26%	80 29%	32 24%	80 25%	260 22%	260 33% F	79 22%	109 25%	216 28%	137 29% h	166 25% h	134 32% h	241 25% h	259 22% O	282 32% O	107 33% q	160 41% q	
Sigma	3130 152%	2149 153%	431 155%	196 145%	529 164%	1949 162%	1103 139%	609 167%	622 145%	1192 152%	707 148%	1150 175%	566 133%	1414 145%	2025 171%	1106 127%	417 130%	472 121%	

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
 Overlap formulae used. * small base

CDC116 How much is COVID-19 factoring into your plans and willingness to travel or attend gatherings this holiday season?

Base: All Respondents

	CDC116 How much is COVID-19 factoring into your plans and willingness to travel or attend gatherings this holiday season?																		
	Race				Parents		Region				Urbanicity			Employment Status		Women			
	Wave 91 (11/19- 11/21)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women	
(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)		
Unweighted Base	2053	1628	263	73	196	1251	764	390	412	832	419	705	449	899	1149	904	229	550	
Weighted Base	2053	1401	279	135*	323	1205	793	365	429	782	477	656	425	972	1184	869	322	390	
Definitely/Somewhat (Net)	1019 50%	652 47%	163 58% B	79 58% b	209 65% B	621 51% g	365 46%	182 50%	194 45%	391 50%	252 53% i	380 58% MN	164 39%	475 49% M	636 54% P	383 44%	192 60% R	198 51%	
Definitely	459 22%	304 22%	70 25% B	29 21%	122 38% BCD	292 24% G	149 19%	77 21%	86 20%	172 22%	123 26% MN	202 31% MN	69 16%	188 19% P	302 25% P	157 18%	82 26% R	84 21%	
Somewhat	560 27%	348 25%	93 33% B	51 37% B	87 27%	328 27%	216 27%	105 29%	108 25%	218 28%	129 27%	178 27%	95 22% M	287 23% M	334 28%	226 26%	110 34%	114 29%	
Not At All/A Little (Net)	1034 50%	749 53% CdE	116 42%	56 42%	114 35%	585 49%	428 54% f	182 50%	235 55% k	391 50%	225 47%	276 42%	261 61% LN	497 51% L	549 46%	486 56% O	130 40%	192 49% Q	
A little	474 23%	318 23%	76 27%	35 26%	65 20%	283 23%	183 23%	93 25%	101 23%	182 23%	98 21%	151 23%	102 24%	221 23% L	277 23%	197 23%	61 19%	87 22%	
Not at all	560 27%	431 31% CDE	40 14%	21 16%	50 15%	302 25%	245 31% F	90 25%	135 31%	209 27%	127 27%	125 19% LN	158 37% L	277 28% L	272 23%	288 33% O	68 21%	105 27%	
Sigma	2053 100%	1401 100%	279 100%	135 100%	323 100%	1205 100%	793 100%	365 100%	429 100%	782 100%	477 100%	656 100%	425 100%	972 100%	1184 100%	869 100%	322 100%	390 100%	

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
 Overlap formulae used. * small base

CDC117 Do you plan to take any of the following precautions to prevent the spread of COVID-19 during your upcoming holiday gatherings? Please select all that apply.

Base: Holiday Gathering

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 91 (11/19- 11/21)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BPOC	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	1103	907	124	34	90	711	379	224	228	441	210	354	241	508	624	479	97	262
Weighted Base	1124	806	138*	73**	163*	676	420	217	236	421	251	326	229	568	654	470	140*	175
Wear a mask indoors	444 39%	313 39%	63 45%	33 45%	84 52% B	270 40%	165 39%	73 34%	78 33%	190 45% HI	102 41%	157 48% MN	81 35%	205 36%	300 46% P	143 31%	50 36%	73 41%
Avoid potentially risky settings (like indoor public spaces, unmasked) before attending	430 38%	304 38%	48 35%	30 42%	91 56% BC	284 42% G	135 32%	81 38%	87 37%	167 40%	95 38%	161 49% MN	64 28%	206 36%	269 41% P	161 34%	61 44%	66 38%
Stay physically distant (at least six feet away) from others	397 35%	285 35%	52 38%	22 31%	75 46% b	257 38%	131 31%	67 31%	71 30%	177 42% HI	83 33%	146 45% MN	76 33%	175 31%	266 41% P	132 28%	55 39%	66 38%
Avoid potentially risky settings (like indoor public spaces, unmasked) after attending	381 34%	260 32%	52 37%	28 40%	70 43% b	255 38% G	122 29%	81 38% I	59 25%	147 38% I	93 37% I	144 44% MN	49 22%	187 33% M	242 37% P	139 30%	46 33%	53 30%
Ensure everyone at the holiday gathering is vaccinated	355 32%	260 32%	32 23%	25 34%	70 43% bC	212 31%	136 32%	79 36% I	56 24%	117 28%	103 41% IJ	113 38% M	53 23%	189 33% M	229 35% P	126 27%	42 30%	45 26%
Get a booster shot before attending	262 23%	186 23%	33 24%	24 33%	45 28% B	160 24%	102 24%	65 30% J	52 22%	81 19%	64 25%	94 29% Mn	43 19%	124 22%	166 25%	96 20%	31 22%	32 18%
Get tested before attending	188 17%	115 14%	41 30% B	16 23%	54 33% B	135 20% G	51 12%	39 18%	30 13%	60 14%	59 24% IJ	101 31% MN	17 8%	70 12%	150 23% P	38 8%	36 26% R	23 13%
Get tested after attending	179 16%	109 14%	34 25% B	11 14%	53 33% B	127 19% G	47 11%	43 20%	30 13%	62 15%	44 17%	98 30% MN	15 6%	67 12%	144 22% P	36 8%	26 19% r	18 10%
Get vaccinated before attending	17 2%	9 1%	6 4% b	-	3 2% B	12 2%	6 1%	2 1%	2 1%	8 2%	5 2%	9 3% N	6 3% n	2 1%	16 2% P	2	4 3%	5 3%
None - I will not be taking any COVID-19 safety protocols while attending/hosting a social gathering for the holidays	264 23%	227 28% CE	9 6%	12 17%	12 7%	152 23%	108 26%	54 25%	65 28% K	101 24%	43 17%	41 12%	86 37% LN	137 24% L	111 17%	153 33% Q	8 6%	44 25% Q
Sigma	2917 260%	2067 257%	369 267%	202 278%	558 343%	1863 276%	1003 239%	584 270%	531 225%	1111 264%	691 275%	1065 326%	490 214%	1363 240%	1892 289%	1025 218%	359 258%	425 242%

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
 Overlap formulae used. * small base, ** very small base (under 30) ineligible for sig testing

CDC118 Do you plan to take any of the following precautions to prevent the spread of COVID-19 during your upcoming holiday travel? Please select all that apply.

Base: Traveling For Holiday

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 91 (11/19- 11/21)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	571	442	83	19	66	401	163	128	94	232	117	276	81	214	432	139	51	79
Weighted Base	573	369	91*	40**	113*	384	177*	116*	106*	225	126*	236	77*	259	428	145*	69**	54*
Wear a mask indoors during travel	298 52%	198 54%	53 58%	14 34%	52 46%	210 55%	87 49%	71 61%	40 38%	123 55%	65 51%	134 57%	25 32%	140 54%	224 52%	75 51%	31 45%	22 41%
Stay physically distant (at least six feet away) from others during travel	251 44%	169 46%	38 42%	21 52%	51 45%	179 47%	72 40%	50 43%	47 44%	98 44%	56 44%	110 47%	32 41%	110 42%	196 46%	55 38%	29 42%	19 36%
Avoid potentially risky settings (like indoor public spaces, unmasked) before traveling	230 40%	153 41%	38 41%	19 47%	48 43%	162 42%	67 38%	60 51%	40 37%	75 34%	56 44%	120 51%	18 23%	93 36%	182 43%	48 33%	21 31%	19 35%
Avoid potentially risky settings (like indoor public spaces, unmasked) after traveling	210 37%	133 36%	27 29%	19 47%	40 35%	156 41%	54 30%	42 36%	28 27%	82 37%	58 46%	102 43%	27 34%	82 31%	158 37%	52 36%	29 42%	18 34%
Get tested after traveling	201 35%	121 33%	36 40%	19 48%	50 44%	148 38%	54 30%	42 36%	30 29%	88 39%	41 32%	110 47%	22 28%	69 26%	178 42%	23 16%	29 42%	17 32%
Get tested before traveling	184 32%	121 33%	28 30%	14 36%	38 34%	134 35%	50 28%	32 28%	23 22%	84 37%	45 36%	109 46%	15 19%	61 23%	156 37%	28 19%	27 40%	17 32%
Get a booster shot before traveling	178 31%	116 31%	28 31%	12 30%	37 33%	124 32%	55 31%	45 39%	20 19%	71 31%	42 33%	91 39%	13 16%	74 29%	140 33%	38 26%	21 30%	7 13%
Get vaccinated before traveling	13 2%	10 3%	4 4%	-	-	11 3%	3 2%	6 5%	2 2%	2 1%	3 3%	11 5%	1 2%	1	10 2%	3 2%	2 2%	3 5%
None - I will not be taking any COVID-19 safety protocols while traveling	63 11%	44 12%	2 2%	5 13%	9 8%	36 9%	19 11%	5 4%	17 16%	28 13%	12 10%	12 5%	18 23%	33 13%	32 7%	32 22%	1 1%	5 10%
Sigma	1631 285%	1064 288%	252 278%	122 305%	325 286%	1159 301%	460 260%	352 302%	248 235%	652 290%	379 300%	799 339%	170 220%	661 255%	1278 299%	353 243%	190 276%	127 237%

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
 Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing

CDC119 To your knowledge, which of the following are current COVID-19 travel policies issued by the U.S. government?
 Summary Of Yes, This Is A Current Travel Policy

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 91 (11/19- 11/21)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2053	1628	263	73	196	1251	764	390	412	832	419	705	449	899	1149	904	229	550
Weighted Base	2053	1401	279	135*	323	1205	793	365	429	782	477	656	425	972	1184	869	322	390
All travelers (U.S. and non-U.S.) need to test negative for COVID-19 before entering the U.S. from another country.	1164 57%	804 57%	159 57%	78 58%	186 58%	705 59%	432 54%	242 66% IJ	229 53%	410 52%	282 59%	382 58% M	209 49%	572 59% M	680 57%	484 56%	194 60% I	205 53%
Foreign travelers need to be fully vaccinated and test negative to enter the U.S.	1135 55%	772 55%	173 62%	81 60%	172 53%	693 58%	425 54%	245 67% IJK	222 52%	399 51%	269 56%	381 58%	225 53%	529 54%	650 55%	485 56%	176 55%	198 51%
Unvaccinated American travelers need to test negative a day before departing back for the U.S. after international travel.	1006 49%	692 49%	133 48%	66 49%	176 54%	633 53% G	346 44%	199 55% J	208 48%	340 43%	259 54% J	353 54% M	170 40%	483 50% M	622 53% P	384 44%	172 53% R	171 44%
U.S. travelers need to be fully vaccinated to return to the U.S. after international travel.	882 43%	585 42%	132 48%	64 47%	159 49%	540 45% g	312 39%	195 53% IJ	157 37%	313 40%	218 46% I	322 49% MN	161 38%	400 41%	545 46% P	337 39%	148 46%	155 40%
All travelers (U.S. and non-U.S.) need to be fully vaccinated to travel domestically within the U.S.	697 34%	444 32%	113 40% B	61 45% B	140 43% B	461 38% G	218 27%	141 39% I	120 28%	254 32%	183 38% I	281 43% MN	108 25%	308 32% m	445 38% P	252 29%	129 40%	137 35%

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
 Overlap formulae used. * small base

CDC119 To your knowledge, which of the following are current COVID-19 travel policies issued by the U.S. government?
 Summary Of No, This Is Not A Current Travel Policy

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 91 (11/19- 11/21)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2053	1628	263	73	196	1251	764	390	412	832	419	705	449	899	1149	904	229	550
Weighted Base	2053	1401	279	135*	323	1205	793	365	429	782	477	656	425	972	1184	869	322	390
All travelers (U.S. and non-U.S.) need to be fully vaccinated to travel domestically within the U.S.	746 36%	549 39% dE	92 33%	38 28%	89 27%	412 34%	314 40% I	141 39%	184 43% JK	268 34%	153 32%	206 31%	168 39% L	373 38% L	418 35%	328 38%	104 32%	115 29%
U.S. travelers need to be fully vaccinated to return to the U.S. after international travel.	475 23%	321 23%	72 26% e	34 25%	58 18%	271 22%	194 24%	76 21%	119 28% hj	171 22%	108 23%	147 22%	95 22%	233 24%	288 24%	187 21%	84 26%	82 21%
Unvaccinated American travelers need to test negative a day before departing back for the U.S. after international travel.	320 16%	209 15%	55 20%	20 15%	51 16%	199 17%	117 15%	55 15%	72 17% k	139 18% K	54 11%	103 16%	70 17%	146 15%	200 17%	120 14%	56 17%	55 14%
All travelers (U.S. and non-U.S.) need to test negative for COVID-19 before entering the U.S. from another country.	301 15%	190 14%	52 19%	19 14%	55 17%	176 15%	110 14%	51 14%	62 14%	132 17% k	56 12%	116 18% n	55 13%	131 13%	198 17% P	103 12%	40 12%	52 13%
Foreign travelers need to be fully vaccinated and test negative to enter the U.S.	294 14%	209 15% d	39 14%	9 7%	51 16%	178 15%	107 14%	43 12%	76 18% h	115 15%	60 13%	107 16%	55 13%	132 14%	196 17% P	98 11%	55 17%	50 13%

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
 Overlap formulae used. * small base

CDC119 To your knowledge, which of the following are current COVID-19 travel policies issued by the U.S. government?
 Summary Of Don't Know

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 91 (11/19- 11/21)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2053	1628	263	73	196	1251	764	390	412	832	419	705	449	899	1149	904	229	550
Weighted Base	2053	1401	279	135*	323	1205	793	365	429	782	477	656	425	972	1184	869	322	390
Unvaccinated American travelers need to test negative a day before departing back for the U.S. after international travel.	727 35%	500 36%	91 33%	49 36%	97 30%	373 31%	331 42% F	110 30%	150 35%	303 39% H	164 34%	199 30%	185 44% LN	343 35%	363 31%	365 42% O	95 29%	165 42% Q
U.S. travelers need to be fully vaccinated to return to the U.S. after international travel.	696 34%	496 35% C	74 26%	37 28%	107 33%	394 33%	287 36%	94 26%	153 36% H	298 38% HK	151 32%	187 29%	169 40% L	339 35% L	351 30%	345 40% O	90 28%	153 39% Q
Foreign travelers need to be fully vaccinated and test negative to enter the U.S.	624 30%	420 30%	66 24%	45 33%	101 31%	334 28%	261 33% I	77 21%	131 31% H	268 34% H	148 31% H	168 26%	145 34% L	312 32% L	339 29%	286 33%	91 28%	142 36% Q
All travelers (U.S. and non-U.S.) need to be fully vaccinated to travel domestically within the U.S.	610 30%	408 29%	74 27%	37 27%	94 29%	332 28%	261 33% I	83 23%	125 29%	260 33% H	141 30%	169 26%	149 35% L	292 30%	321 27%	288 33% O	89 28%	139 36% Q
All travelers (U.S. and non-U.S.) need to test negative for COVID-19 before entering the U.S. from another country.	588 29%	407 29%	68 24%	37 28%	82 25%	324 27%	251 32% I	71 19%	139 32% H	239 31% H	139 29% H	157 24%	161 38% LN	270 28%	306 26%	282 32% O	88 27%	133 34% q

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
 Overlap formulae used. * small base

CDC119_1 To your knowledge, which of the following are current COVID-19 travel policies issued by the U.S. government?
 All travelers (U.S. and non-U.S.) need to be fully vaccinated to travel domestically within the U.S.

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 91 (11/19- 11/21)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2053	1628	263	73	196	1251	764	390	412	832	419	705	449	899	1149	904	229	550
Weighted Base	2053	1401	279	135*	323	1205	793	365	429	782	477	656	425	972	1184	869	322	390
Yes, this is a current travel policy	697 34%	444 32%	113 40% B	61 45% B	140 43% E	461 38% G	218 27%	141 39% I	120 28%	254 32%	183 38% I	281 43% MN	108 25%	308 32% m	445 38% P	252 29%	129 40%	137 35%
No, this is not a current travel policy	746 36%	549 39% dE	92 33%	38 28%	89 27%	412 34%	314 40%	141 39%	184 43% JK	268 34%	153 32%	206 31%	168 39% L	373 38% L	418 35%	328 38%	104 32%	115 29%
Don't know	610 30%	408 29%	74 27%	37 27%	94 29%	332 28%	261 33% I	83 23%	125 29%	260 33% H	141 30%	169 26%	149 35% L	292 30% L	321 27%	288 33% O	89 28%	139 36% Q
Sigma	2053 100%	1401 100%	279 100%	135 100%	323 100%	1205 100%	793 100%	365 100%	429 100%	782 100%	477 100%	656 100%	425 100%	972 100%	1184 100%	869 100%	322 100%	390 100%

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
 Overlap formulae used. * small base

CDC119_2 To your knowledge, which of the following are current COVID-19 travel policies issued by the U.S. government?
 U.S. travelers need to be fully vaccinated to return to the U.S. after international travel.

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 91 (11/19- 11/21)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2053	1628	263	73	196	1251	764	390	412	832	419	705	449	899	1149	904	229	550
Weighted Base	2053	1401	279	135*	323	1205	793	365	429	782	477	656	425	972	1184	869	322	390
Yes, this is a current travel policy	882 43%	585 42%	132 48%	64 47%	159 49%	540 45% g	312 39%	195 53% J	157 37%	313 40%	218 46% I	322 49% MN	161 38%	400 41%	545 46% P	337 39%	148 46%	155 40%
No, this is not a current travel policy	475 23%	321 23%	72 26%	34 25%	58 18%	271 22%	194 24%	76 21%	119 28% H	171 22%	108 23%	147 22%	95 22%	233 24%	288 24%	187 21%	84 26%	82 21%
Don't know	696 34%	496 35% C	74 26%	37 28%	107 33%	394 33%	287 36%	94 26%	153 36% H	298 38% Hk	151 32%	187 29%	169 40% L	339 35% L	351 30%	345 40% O	90 28%	153 39% Q
Sigma	2053 100%	1401 100%	279 100%	135 100%	323 100%	1205 100%	793 100%	365 100%	429 100%	782 100%	477 100%	656 100%	425 100%	972 100%	1184 100%	869 100%	322 100%	390 100%

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
 Overlap formulae used. * small base

CDC119_3 To your knowledge, which of the following are current COVID-19 travel policies issued by the U.S. government?
 All travelers (U.S. and non-U.S.) need to test negative for COVID-19 before entering the U.S. from another country.

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 91 (11/19- 11/21)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2053	1628	263	73	196	1251	764	390	412	832	419	705	449	899	1149	904	229	550
Weighted Base	2053	1401	279	135*	323	1205	793	365	429	782	477	656	425	972	1184	869	322	390
Yes, this is a current travel policy	1164 57%	804 57%	159 57%	78 58%	186 58%	705 59%	432 54%	242 66%	229 53%	410 52%	282 59%	382 58%	209 49%	572 59%	680 57%	484 56%	194 60%	205 53%
No, this is not a current travel policy	301 15%	190 14%	52 19%	19 14%	55 17%	176 15%	110 14%	51 14%	62 14%	132 17%	56 12%	116 18%	55 13%	131 13%	198 17%	103 12%	40 12%	52 13%
Don't know	588 29%	407 29%	68 24%	37 28%	82 25%	324 27%	251 32%	71 19%	139 32%	239 31%	139 29%	157 24%	161 38%	270 28%	306 26%	282 32%	88 27%	133 34%
Sigma	2053 100%	1401 100%	279 100%	135 100%	323 100%	1205 100%	793 100%	365 100%	429 100%	782 100%	477 100%	656 100%	425 100%	972 100%	1184 100%	869 100%	322 100%	390 100%

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
 Overlap formulae used. * small base

CDC119_4 To your knowledge, which of the following are current COVID-19 travel policies issued by the U.S. government?
 Unvaccinated American travelers need to test negative a day before departing back for the U.S. after international travel.

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 91 (11/19- 11/21)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2053	1628	263	73	196	1251	764	390	412	832	419	705	449	899	1149	904	229	550
Weighted Base	2053	1401	279	135*	323	1205	793	365	429	782	477	656	425	972	1184	869	322	390
Yes, this is a current travel policy	1006 49%	692 49%	133 48%	66 49%	176 54%	633 53% G	346 44%	199 55% J	208 48%	340 43%	259 54% J	353 54% M	170 40%	483 50% M	622 53% P	384 44%	172 53% R	171 44%
No, this is not a current travel policy	320 16%	209 15%	55 20%	20 15%	51 16%	199 17%	117 15%	55 15%	72 17% k	139 18% R	54 11%	103 16%	70 17%	146 15%	200 17%	120 14%	56 17%	55 14%
Don't know	727 35%	500 36%	91 33%	49 36%	97 30%	373 31%	331 42% F	110 30%	150 35%	303 39% H	164 34%	199 30%	185 44% LN	343 35%	363 31%	365 42% O	95 29%	165 42% Q
Sigma	2053 100%	1401 100%	279 100%	135 100%	323 100%	1205 100%	793 100%	365 100%	429 100%	782 100%	477 100%	656 100%	425 100%	972 100%	1184 100%	869 100%	322 100%	390 100%

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
 Overlap formulae used. * small base

CDC119_5 To your knowledge, which of the following are current COVID-19 travel policies issued by the U.S. government?
 Foreign travelers need to be fully vaccinated and test negative to enter the U.S.

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 91 (11/19- 11/21)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2053	1628	263	73	196	1251	764	390	412	832	419	705	449	899	1149	904	229	550
Weighted Base	2053	1401	279	135*	323	1205	793	365	429	782	477	656	425	972	1184	869	322	390
Yes, this is a current travel policy	1135 55%	772 55%	173 62%	81 60%	172 53%	693 58%	425 54%	245 67% JK	222 52%	399 51%	289 56%	381 58%	225 53%	529 54%	650 55%	485 56%	176 55%	198 51%
No, this is not a current travel policy	294 14%	209 15% d	39 14%	9 7%	51 16%	178 15%	107 14%	43 12%	76 18% h	115 15%	60 13%	107 16%	55 13%	132 14%	196 17% p	98 11%	55 17%	50 13%
Don't know	624 30%	420 30%	66 24%	45 33%	101 31%	334 28%	261 33% t	77 21%	131 31% H	288 34% H	148 31% H	168 26%	145 34% L	312 32% L	339 29%	286 33%	91 28%	142 36% Q
Sigma	2053 100%	1401 100%	279 100%	135 100%	323 100%	1205 100%	793 100%	365 100%	429 100%	782 100%	477 100%	656 100%	425 100%	972 100%	1184 100%	869 100%	322 100%	390 100%

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
 Overlap formulae used. * small base

CDC120 On November 8th, the U.S. government began implementing its revised travel policy to restore safe international air travel to the U.S. How much have you heard, read, or seen about this?

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 91 (11/19- 11/21)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2053	1628	263	73	196	1251	764	390	412	832	419	705	449	899	1149	904	229	550
Weighted Base	2053	1401	279	135*	323	1205	793	365	429	782	477	656	425	972	1184	869	322	390
A Lot/A Little (Net)	1016 49%	681 49%	130 47%	84 62%	190 58%	620 51%	366 46%	184 50%	173 40%	375 48%	284 60%	383 58%	157 37%	475 49%	670 57%	346 40%	136 42%	148 38%
A lot	266 13%	163 12%	45 16%	19 14%	59 18%	177 15%	77 10%	54 15%	40 9%	93 12%	80 17%	164 25%	10 2%	92 10%	215 18%	51 6%	40 12%	21 5%
A little	750 37%	519 37%	85 31%	65 48%	131 41%	444 37%	289 36%	130 36%	133 31%	283 36%	204 43%	220 34%	147 35%	383 39%	454 38%	296 34%	96 30%	127 33%
Nothing At All/Not Too Much (Net)	1037 51%	720 51%	148 53%	52 38%	133 41%	585 49%	428 54%	181 50%	257 60%	407 52%	193 40%	272 42%	267 63%	497 51%	515 43%	522 60%	186 58%	242 62%
Not too much	618 30%	445 32%	93 33%	32 24%	79 25%	341 28%	261 33%	112 31%	154 36%	245 31%	107 22%	168 26%	155 37%	294 30%	311 26%	307 35%	114 35%	142 36%
Nothing at all	419 20%	275 20%	55 20%	20 15%	54 17%	244 20%	166 21%	68 19%	103 24%	162 21%	86 18%	104 16%	112 26%	203 21%	203 17%	216 25%	73 23%	100 26%
Sigma	2053 100%	1401 100%	279 100%	135 100%	323 100%	1205 100%	793 100%	365 100%	429 100%	782 100%	477 100%	656 100%	425 100%	972 100%	1184 100%	869 100%	322 100%	390 100%

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
 Overlap formulae used. * small base

CDC121 The new travel policy shortens the window in which unvaccinated U.S. travelers need to get tested for COVID-19 before boarding their flight (back) to the U.S., from 3 days to 1 day. Which of the following statements comes closest to your point of view?

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 91 (11/19- 11/21)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2053	1628	263	73	196	1251	764	390	412	832	419	705	449	899	1149	904	229	550
Weighted Base	2053	1401	279	135*	323	1205	793	365	429	782	477	656	425	972	1184	869	322	390
The policy is important to protect other travelers and Americans	1132 55%	794 57%	142 51%	75 56%	195 60%	658 55%	453 57%	199 55%	208 49%	431 55%	293 61%	370 56%	198 47%	564 58%	672 57%	460 53%	177 55%	206 53%
The policy will have no impact on COVID-19 in the U.S.	296 14%	196 14%	43 15%	20 15%	53 17%	194 16%	97 12%	59 16%	63 15%	106 14%	67 14%	109 17%	62 15%	125 13%	194 16%	102 12%	47 15%	55 14%
The policy is unnecessary and unfair	228 11%	152 11%	28 10%	14 10%	33 10%	134 11%	86 11%	44 12%	62 14%	89 11%	34 7%	65 10%	56 13%	107 11%	140 12%	89 10%	30 9%	39 10%
I don't know enough about the policy to have an opinion	397 19%	259 18%	66 24%	26 19%	42 13%	219 18%	157 20%	62 17%	95 22%	156 20%	84 18%	111 17%	109 26%	177 18%	179 15%	219 25%	68 21%	89 23%
Sigma	2053 100%	1401 100%	279 100%	135 100%	323 100%	1205 100%	793 100%	365 100%	429 100%	782 100%	477 100%	656 100%	425 100%	972 100%	1184 100%	869 100%	322 100%	390 100%

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

CDC122 The new travel policy also requires that non-U.S. travelers show proof of vaccination to enter the U.S., along with a recent negative COVID-19 test result. Do you support or oppose this new travel policy?

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 91 (11/19- 11/21)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2053	1628	263	73	196	1251	764	390	412	832	419	705	449	899	1149	904	229	550
Weighted Base	2053	1401	279	135*	323	1205	793	365	429	782	477	656	425	972	1184	869	322	390
Strongly/Somewhat Support (Net)	1568 76%	1098 78% C	195 70%	108 80%	242 75%	922 77%	614 77%	281 77%	331 77%	552 71%	404 85% HIJ	506 77%	305 72%	757 78% m	889 75%	679 78%	234 73%	289 74%
Strongly support	931 45%	684 49% Ce	109 39%	60 45%	130 40%	577 48%	343 43%	166 45%	195 45%	336 43%	235 49%	303 46% m	165 39%	463 48% M	512 43%	419 48%	131 41%	164 42%
Somewhat support	637 31%	414 30%	86 31%	48 35%	111 34%	345 29%	271 34%	116 32%	136 32%	216 28%	169 35% J	203 31%	140 35%	294 30% n	376 32%	260 30%	103 32%	125 32%
Strongly/Somewhat Oppose (Net)	485 24%	303 22% B	84 30%	27 20%	82 25%	283 23%	179 23%	83 23% K	98 23% K	230 29% HIK	73 15% n	150 23%	120 28%	216 22% n	295 25%	190 22%	88 27%	101 26%
Somewhat oppose	254 12%	138 10% B	52 19% B	18 13%	57 18% B	149 12%	98 12% k	47 13% k	41 9% K	130 17% IK	36 8% K	81 12% K	48 11% LN	125 13% LN	155 13%	100 11%	57 18%	65 17%
Strongly oppose	231 11%	165 12% B	31 11%	9 7%	25 8%	135 11%	81 10%	36 10% K	58 13% K	100 13% K	37 8% K	69 11% LN	71 11% LN	91 9% LN	141 12% LN	90 10% LN	31 10% LN	36 9% LN
Sigma	2053 100%	1401 100%	279 100%	135 100%	323 100%	1205 100%	793 100%	365 100%	429 100%	782 100%	477 100%	656 100%	425 100%	972 100%	1184 100%	869 100%	322 100%	390 100%

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
 Overlap formulae used. * small base

CDC123 Thinking about opening U.S. borders to international travelers again under this new policy, how concerned are you about the following?
 Summary Of Very/Somewhat Concerned

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 91 (11/19- 11/21)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2053	1628	263	73	196	1251	764	390	412	832	419	705	449	899	1149	904	229	550
Weighted Base	2053	1401	279	135*	323	1205	793	365	429	782	477	656	425	972	1184	869	322	390
Risk of new COVID-19 variants entering the U.S.	1540 75%	1059 76%	206 74%	110 81%	258 80%	902 75%	602 76%	286 78%	324 76%	572 73%	358 75%	512 78%	315 74%	713 73%	868 73%	672 77%	258 80%	319 82%
Increased COVID-19 outbreaks in the U.S.	1519 74%	1040 74%	208 75%	100 74%	259 80%	908 75%	572 72%	295 81%	316 74%	555 71%	352 74%	511 78%	295 69%	712 73%	869 73%	650 75%	260 81%	311 80%
Increased international travel will prolong the pandemic as outbreaks spread globally	1464 71%	1001 71%	202 73%	92 68%	262 81%	867 72%	554 70%	271 74%	300 70%	544 70%	349 73%	490 75%	286 67%	689 71%	825 70%	639 74%	258 80%	294 75%
Travelers from other countries needing health care treatment for COVID-19 while in the U.S.	1352 66%	890 63%	189 68%	107 79%	243 75%	816 68%	493 62%	254 70%	262 61%	519 66%	318 67%	454 69%	263 62%	635 65%	797 67%	555 64%	239 74%	274 70%
Flight price increases due to higher demand	1218 59%	801 57%	169 61%	104 77%	222 68%	759 63%	436 55%	245 67%	234 54%	426 55%	312 65%	440 67%	199 47%	579 59%	738 62%	479 55%	210 65%	215 55%

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
 Overlap formulae used. * small base

CDC123 Thinking about opening U.S. borders to international travelers again under this new policy, how concerned are you about the following?
 Summary Of Not At All/Not Too Concerned

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 91 (11/19- 11/21)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2053	1628	263	73	196	1251	764	390	412	832	419	705	449	899	1149	904	229	550
Weighted Base	2053	1401	279	135*	323	1205	793	365	429	782	477	656	425	972	1184	869	322	390
Flight price increases due to higher demand	835 41%	600 43% DE	110 39% D	31 23%	101 31%	447 37%	358 45% F	119 33%	196 46% HK	356 45% HK	165 35%	216 33%	226 53% LN	394 41% L	446 38%	390 45% O	112 35%	175 45% Q
Travelers from other countries needing health care treatment for COVID-19 while in the U.S.	701 34%	512 37% DE	90 32%	28 21%	81 25%	389 32%	300 38% I	111 30%	167 39% h	263 34%	160 33%	202 31%	162 38% I	337 35%	387 33%	314 36%	82 26%	116 30%
Increased international travel will prolong the pandemic as outbreaks spread globally	589 29%	400 29% E	76 27% e	43 32% e	62 19%	339 28%	239 30%	93 26%	129 30%	238 30%	128 27%	166 25%	139 33% L	284 29%	359 30%	230 26%	64 20%	96 25%
Increased COVID-19 outbreaks in the U.S.	534 26%	362 26%	71 25%	35 26%	65 20%	297 25%	221 28%	69 19%	113 26% h	227 29% H	125 26% h	144 22%	130 31% L	260 27%	316 27%	219 25%	62 19%	79 20%
Risk of new COVID-19 variants entering the U.S.	513 25%	342 24%	72 26%	25 19%	66 20%	304 25%	191 24%	79 22%	105 24%	210 27%	119 25%	144 22%	110 26%	259 27%	316 27%	197 23%	64 20%	71 18%

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
 Overlap formulae used. * small base

CDC123_1 Thinking about opening U.S. borders to international travelers again under this new policy, how concerned are you about the following?
 Increased COVID-19 outbreaks in the U.S.

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 91 (11/19- 11/21)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2053	1628	263	73	196	1251	764	390	412	832	419	705	449	899	1149	904	229	550
Weighted Base	2053	1401	279	135*	323	1205	793	365	429	782	477	656	425	972	1184	869	322	390
Very/Somewhat Concerned (Net)	1519 74%	1040 74%	208 75%	100 74%	259 80%	908 75%	572 72%	295 81%	316 74%	555 71%	352 74%	511 78%	295 69%	712 73%	869 73%	650 75%	260 81%	311 80%
Very concerned	702 34%	462 33%	114 41%	45 33%	128 39%	408 34%	274 34%	152 42%	145 34%	260 33%	145 30%	263 40%	126 30%	313 32%	401 34%	300 35%	138 43%	165 42%
Somewhat concerned	817 40%	578 41%	94 34%	55 41%	131 41%	501 42%	299 38%	144 39%	171 40%	295 38%	207 43%	248 38%	169 40%	400 41%	467 39%	350 40%	121 38%	146 38%
Not At All/Not Too Concerned (Net)	534 26%	362 26%	71 25%	35 26%	65 20%	297 25%	221 28%	69 19%	113 26%	227 29%	125 28%	144 22%	130 31%	260 27%	316 27%	219 25%	62 19%	79 20%
Not too concerned	320 16%	229 16%	38 14%	20 15%	34 11%	181 15%	130 16%	44 12%	62 14%	132 17%	82 17%	71 11%	81 19%	168 17%	184 16%	136 16%	29 9%	47 12%
Not at all concerned	214 10%	133 9%	33 12%	16 11%	31 9%	116 10%	91 11%	25 7%	51 12%	95 12%	43 9%	73 11%	48 11%	93 10%	132 11%	83 10%	34 10%	32 8%
Sigma	2053 100%	1401 100%	279 100%	135 100%	323 100%	1205 100%	793 100%	365 100%	429 100%	782 100%	477 100%	656 100%	425 100%	972 100%	1184 100%	869 100%	322 100%	390 100%

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
 Overlap formulae used. * small base

CDC123. 2 Thinking about opening U.S. borders to international travelers again under this new policy, how concerned are you about the following?
 Risk of new COVID-19 variants entering the U.S.

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 91 (11/19- 11/21)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2053	1628	263	73	196	1251	764	390	412	832	419	705	449	899	1149	904	229	550
Weighted Base	2053	1401	279	135*	323	1205	793	365	429	782	477	656	425	972	1184	869	322	390
Very/Somewhat Concerned (Net)	1540 75%	1059 76%	206 74%	110 81%	258 80%	902 75%	602 76%	286 78%	324 76%	572 73%	358 75%	512 78%	315 74%	713 73%	868 73%	672 77%	258 80%	319 82%
Very concerned	767 37%	508 36%	124 45% B	50 37%	125 39%	454 38%	295 37%	148 41%	151 35%	290 37%	177 37%	248 38%	155 36%	364 37%	420 35%	347 40%	153 48%	174 45%
Somewhat concerned	773 38%	551 39% C	82 29%	61 45% C	133 41% C	447 37%	307 39%	137 38%	173 40%	282 36%	181 38%	264 40%	160 38%	349 36%	448 38%	325 37%	105 33%	145 37%
Not At All/Not Too Concerned (Net)	513 25%	342 24%	72 26%	25 19%	66 20%	304 25%	191 24%	79 22%	105 24%	210 27%	119 25%	144 22%	110 26%	258 27%	316 27%	197 23%	64 20%	71 18%
Not too concerned	323 16%	215 15%	45 16%	13 10%	45 14%	190 16%	121 15%	52 14%	61 14%	129 16%	82 17%	77 12%	69 16%	177 18%	190 16%	133 15%	44 14%	41 10%
Not at all concerned	190 9%	127 9%	27 10%	12 9%	21 6%	114 9%	71 9%	27 7%	44 10%	82 10%	38 8%	67 10%	41 10%	82 8%	126 11% P	64 7%	19 6%	30 8%
Sigma	2053 100%	1401 100%	279 100%	135 100%	323 100%	1205 100%	793 100%	365 100%	429 100%	782 100%	477 100%	656 100%	425 100%	972 100%	1184 100%	869 100%	322 100%	390 100%

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
 Overlap formulae used. * small base

CDC123_3 Thinking about opening U.S. borders to international travelers again under this new policy, how concerned are you about the following?
 Increased international travel will prolong the pandemic as outbreaks spread globally

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 91 (11/19- 11/21)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2053	1628	263	73	196	1251	764	390	412	832	419	705	449	899	1149	904	229	550
Weighted Base	2053	1401	279	135*	323	1205	793	365	429	782	477	656	425	972	1184	869	322	390
Very/Somewhat Concerned (Net)	1464 71%	1001 71%	202 73%	92 68%	262 81% Bcd	867 72%	554 70%	271 74%	300 70%	544 70%	349 73%	490 75% M	286 67%	689 71%	825 70%	639 74%	258 80%	294 75%
Very concerned	621 30%	407 29%	98 35%	40 29%	107 33%	369 31%	230 29%	129 36% k	122 28%	237 30%	133 28%	214 33%	127 30%	281 29%	359 30%	261 30%	126 39%	136 35%
Somewhat concerned	843 41%	594 42%	104 37%	52 39%	155 48% c	498 41%	323 41%	142 39%	179 42%	307 39%	216 45%	276 42%	159 37%	408 42%	466 39%	378 43%	132 41%	158 41%
Not At All/Not Too Concerned (Net)	589 29%	400 29% E	76 27% e	43 32% e	62 19% e	339 28%	239 30%	93 26%	129 30%	238 30%	128 27%	166 25%	139 33% L	284 29%	359 30%	230 26%	64 20%	95 25%
Not too concerned	390 19%	258 18%	56 20%	24 18%	45 14%	223 18%	157 20%	67 18%	85 20%	152 19%	86 18%	101 15%	92 22% I	197 20% I	239 20%	150 17%	48 15%	66 17%
Not at all concerned	199 10%	142 10% e	21 7%	19 14% e	17 5% e	116 10%	82 10%	26 7%	44 10%	87 11%	43 9%	65 10%	47 11%	87 9%	120 10%	79 9%	15 5%	30 8%
Sigma	2053 100%	1401 100%	279 100%	135 100%	323 100%	1205 100%	793 100%	365 100%	429 100%	782 100%	477 100%	656 100%	425 100%	972 100%	1184 100%	869 100%	322 100%	390 100%

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
 Overlap formulae used. * small base

CDC123_4 Thinking about opening U.S. borders to international travelers again under this new policy, how concerned are you about the following?
 Travelers from other countries needing health care treatment for COVID-19 while in the U.S.

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 91 (11/19- 11/21)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2053	1628	263	73	196	1251	764	390	412	832	419	705	449	899	1149	904	229	550
Weighted Base	2053	1401	279	135*	323	1205	793	365	429	782	477	656	425	972	1184	869	322	390
Very/Somewhat Concerned (Net)	1352 66%	890 63%	189 68%	107 79% B	243 75% B	816 68% g	493 62% g	254 70% i	262 61% i	519 66% i	318 67% i	454 69% m	263 62% m	635 65% m	797 67% m	555 64% m	239 74% m	274 70% m
Very concerned	563 27%	381 27%	79 28%	38 28%	101 31%	356 30% G	187 24%	106 29%	121 28%	210 27%	126 26%	200 31% M	98 23%	265 27%	336 28%	227 26%	91 28%	111 28%
Somewhat concerned	789 38%	509 36%	110 39%	69 51% B	141 44% b	461 38% b	307 39% b	148 41% i	141 33% i	309 39% i	191 40% i	254 39% i	165 38% i	370 38% i	461 39% i	328 38% i	148 46% i	163 42% i
Not At All/Not Too Concerned (Net)	701 34%	512 37% DE	90 32%	28 21%	81 25%	389 32% F	300 38% f	111 30% h	167 39% h	263 34% h	160 33% h	202 31% h	162 38% i	337 35% i	387 33% i	314 36% i	82 26% i	116 30% i
Not too concerned	456 22%	345 25% DE	54 19%	16 12%	51 16%	245 20% F	203 26% F	74 20% F	108 25% F	161 21% F	112 23% F	121 18% F	98 23% L	237 24% L	255 22% L	200 23% L	47 15% L	73 19% L
Not at all concerned	245 12%	167 12%	36 13%	13 9%	29 9%	144 12% n	97 12% n	36 10% n	59 14% n	102 13% n	48 10% n	81 12% n	100 15% n	100 10% n	132 11% n	114 13% n	35 11% n	43 11% n
Sigma	2053 100%	1401 100%	279 100%	135 100%	323 100%	1205 100%	793 100%	365 100%	429 100%	782 100%	477 100%	656 100%	425 100%	972 100%	1184 100%	869 100%	322 100%	390 100%

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
 Overlap formulae used. * small base

CDC123_5 Thinking about opening U.S. borders to international travelers again under this new policy, how concerned are you about the following?
 Flight price increases due to higher demand

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 91 (11/19- 11/21)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2053	1628	263	73	196	1251	764	390	412	832	419	705	449	899	1149	904	229	550
Weighted Base	2053	1401	279	135*	323	1205	793	365	429	782	477	656	425	972	1184	869	322	390
Very/Somewhat Concerned (Net)	1218 59%	801 57%	169 61%	104 77% BC	222 68% B	759 63% G	436 55%	245 67% IJ	234 54%	426 55%	312 65% IJ	440 67% MN	199 47%	579 59% M	738 62% P	479 55%	210 65% R	215 55%
Very concerned	547 27%	355 25%	77 28%	46 34%	102 31%	356 30% G	181 23%	117 32% IJ	105 24%	180 23%	145 30% J	225 34% MN	79 19%	243 25% m	346 29% P	201 23%	104 32%	103 26%
Somewhat concerned	670 33%	446 32%	92 33%	58 43%	120 37%	402 33%	255 32%	128 35%	129 30%	246 31%	167 35%	214 33%	120 28%	336 35% m	392 33%	278 32%	106 33%	112 29%
Not At All/Not Too Concerned (Net)	835 41%	600 43% DE	110 39% D	31 23%	101 31%	447 37%	358 45% F	119 33%	186 46% HK	358 45% HK	185 38% K	216 33%	226 53% LN	394 41% L	446 38%	390 45% O	112 35% Q	175 45% Q
Not too concerned	477 23%	352 25% D	59 21%	17 13%	66 20%	250 21%	204 26% I	63 17%	113 26% H	198 26% H	103 22% L	121 19%	107 25% L	249 26% L	264 22% L	213 25%	54 17%	100 26% Q
Not at all concerned	358 17%	249 18% E	51 18%	14 11%	35 11%	197 16%	154 19%	56 15%	82 19% k	158 20% K	62 13% K	95 14%	118 28% LN	145 15% L	182 15% L	176 20% O	58 18%	75 19%
Sigma	2053 100%	1401 100%	279 100%	135 100%	323 100%	1205 100%	793 100%	365 100%	429 100%	782 100%	477 100%	656 100%	425 100%	972 100%	1184 100%	869 100%	322 100%	390 100%

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
 Overlap formulae used. * small base

CDC124 Which of the following statements comes closest to your point of view: "The U.S. opening its borders to travelers from other countries indicates that:"

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 91 (11/19- 11/21)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2053	1628	263	73	196	1251	764	390	412	832	419	705	449	899	1149	904	229	550
Weighted Base	2053	1401	279	135*	323	1205	793	365	429	782	477	656	425	972	1184	869	322	390
We are approaching the end of the crisis phase of the COVID-19 pandemic	579 28%	421 30% C	57 21%	40 30%	95 29% c	351 29%	216 27%	101 28%	113 26%	233 30%	131 28%	198 30%	119 28%	262 27%	376 32% P	203 23%	54 17%	90 23% q
We are approaching the next phase of the pandemic, where COVID-19 vaccination and testing are part of our "new normal"	1474 72%	980 70%	221 79% Be	95 70%	229 71%	855 71%	577 73%	263 72%	316 74%	549 70%	346 72%	458 70%	306 72%	710 73%	808 68%	666 77% O	268 83% r	300 77%
Sigma	2053 100%	1401 100%	279 100%	135 100%	323 100%	1205 100%	793 100%	365 100%	429 100%	782 100%	477 100%	656 100%	425 100%	972 100%	1184 100%	869 100%	322 100%	390 100%

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
 Overlap formulae used. * small base

CDC107 How trustworthy do you think each of the following sources are for providing accurate information about COVID-19?
 Summary Of Very/Somewhat Trustworthy

Base: All Respondents (Variable Bases)

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 91 (11/19- 11/21)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
My doctor or other healthcare professional	1717 84%	1222 87% CE	211 76%	109 81%	261 81%	1031 86%	655 83%	305 84%	370 86%	632 81%	410 86%	538 82%	348 82%	831 85%	984 83%	734 84%	252 78%	311 80%
Friends and family	1517 74%	1090 77% E	201 72%	104 77%	215 68%	917 76% g	568 72%	274 75%	311 72%	574 73%	358 75%	489 79%	301 71%	727 75%	896 76%	621 71%	205 64%	260 67%
Local county agencies/health departments	1467 71%	1021 73% e	194 70%	108 80%	213 66%	906 75% G	532 67%	245 67%	317 74%	548 70%	357 75%	479 73% M	278 65%	710 73%	856 72%	612 70%	226 70%	258 66%
My employer	840 71%	569 75% e	126 67%	62 78% e	152 62%	565 74% G	261 66%	175 77% J	151 70%	300 66%	213 75% M	346 75% M	120 60%	374 72% M	840 71%	-	121 62%	107 60%
U.S. Food & Drug Administration (FDA)	1453 71%	992 71%	201 72%	104 77%	230 71%	873 72%	547 69%	256 70%	290 68%	553 71%	355 74%	492 75% Mn	282 66%	679 70%	876 74% P	577 66%	234 73%	264 68%
The Centers for Disease Control and Prevention (CDC)	1439 70%	996 71%	192 69%	105 76%	233 72%	866 72%	545 69%	252 69%	293 68%	532 68%	362 76% J	505 77% MN	269 63%	665 68%	876 74% P	563 65%	238 74%	273 70%
International health organizations (e.g., World Health Organization)	1298 63%	881 63%	185 66%	97 72%	212 66%	796 66% G	475 60%	242 66%	258 60%	481 62%	317 66%	460 70% MN	224 53%	613 63% M	810 68% P	488 56%	220 68%	240 61%
My local government	1295 63%	895 64%	169 61%	98 72%	217 67%	784 65%	478 60%	231 63%	261 61%	488 62%	315 66%	462 70% MN	227 53%	606 62% M	778 66% P	517 60%	202 63%	226 58%
Dr. Anthony Fauci	1237 60%	824 59% B	193 69% B	98 73% B	195 60%	736 61%	471 59%	235 65% J	247 58%	449 57%	306 64% j	465 71% MN	194 46%	578 59% M	767 65% P	470 54%	221 69% R	221 57%
Dr. Rochelle Walensky (CDC Director)	1222 59%	837 60% b	188 67% b	82 61%	205 63%	738 61%	456 57%	219 60%	249 58%	447 57%	307 64% j	466 71% MN	216 51%	539 55% P	762 64% P	460 53%	201 63% f	213 55%
My governor	1208 59%	830 59%	177 64%	87 65%	190 59%	746 62% G	425 54%	221 60%	249 58%	445 57%	294 62% MN	434 66% MN	222 52%	552 57% P	736 62% P	472 54%	188 58%	210 54%
Local media	1176 57%	819 58%	164 59%	82 61%	185 57%	718 60% G	424 53%	204 56%	245 57%	440 56%	285 60% MN	419 64% MN	213 50%	543 56% P	718 61% P	458 53%	168 52%	192 49%
The White House/President	1150 56%	746 53% B	181 65% B	97 72% Be	187 58%	695 58%	433 55%	213 58%	234 55%	408 52%	296 62% J	442 67% MN	172 41%	536 55% M	722 61% P	428 49%	228 71% R	203 52%
National media	1018 50%	675 48% B	167 60% B	83 61% b	179 55%	640 53% G	352 44%	179 49%	195 45%	379 48%	265 55% j	419 64% MN	163 38%	436 45% m	652 55% P	366 42%	182 57% R	179 46%
Social media platforms (e.g., Facebook, Instagram)	675 33%	408 29% B	132 48% B	64 48% B	127 39% B	464 39% G	191 24%	130 36% i	119 28%	250 32%	175 37% l	322 49% MN	91 21%	263 27% P	490 41% P	185 21%	141 44% R	126 32%

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
 Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing

Filing Period: March 14, 2020 - November 21, 2021
COVID-19
Weighted To The U.S. General Adult Population - Propensity

CDC107 How trustworthy do you think each of the following sources are for providing accurate information about COVID-19?
Summary Of Not At All/Not Very Trustworthy

Base: All Respondents (Variable Bases)

	CDC107 How trustworthy do you think each of the following sources are for providing accurate information about COVID-19? Summary Of Not At All/Not Very Trustworthy																BPOC Women (Q)	Low Income Women (R)
	Race				Parents		Region				Urbanicity			Employment Status		Women		
	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)			
Social media platforms (e.g., Facebook, Instagram)	1254 81%	915 65% CDE	133 48%	66 48%	169 52%	668 55%	553 70% F	218 60%	288 67% K	485 62% k	263 55%	290 44%	304 72% L	660 68% L	631 53%	623 72% O	157 49%	225 58% Q
National media	887 43%	648 46% CDe	83 30%	43 32%	125 38%	495 41%	366 46%	160 44%	201 47% K	350 45% k	176 37%	190 29%	232 55% Ln	465 48% L	467 39%	421 48% O	109 34%	167 43% Q
The White House/President	758 37%	572 41% CD	75 27%	29 21%	112 35% d	432 36%	306 39%	129 36%	169 39% K	315 40% k	145 30%	164 25%	224 53% Ln	370 38% L	386 33%	372 43% O	75 23%	150 38% Q
Local media	741 36%	502 36% CDe	98 35%	50 37%	112 35%	405 34%	319 40%	140 38%	163 38% K	287 37% k	151 32%	189 29%	186 44% L	366 38% L	400 34%	341 39% o	130 40%	154 39% Q
My governor	678 33%	473 34% Cde	82 29%	34 25%	107 33%	368 30%	296 37% F	114 31%	141 33% K	290 37% k	133 28%	163 25%	164 39% L	350 36% L	367 31%	311 36% O	97 30%	140 36% Q
Dr. Anthony Fauci	621 30%	465 33% Cde	58 21%	30 22%	83 26%	361 30%	239 30%	97 27%	149 35% HK	251 32% k	123 26%	128 20%	183 43% LN	310 32% L	308 26%	313 38% O	56 17%	102 26% Q
My local government	620 30%	420 30% CDe	90 32%	29 21%	84 26%	349 29%	255 32%	108 30%	143 33% K	242 31% k	126 26%	150 23%	168 40% LN	301 31% L	344 29%	276 32% O	100 31%	127 33% Q
International health organizations (e.g., World Health Organization)	610 30%	431 31% c	67 24%	34 25%	92 28%	335 28%	253 32%	95 26%	143 33% k	249 32% k	123 26%	147 22%	166 39% LN	297 31% L	310 26%	300 35% O	79 25%	106 27% Q
Dr. Rochelle Walensky (CDC Director)	511 25%	371 28% C	45 18%	34 25%	70 22%	289 25%	196 25%	90 25%	114 27% k	211 27% k	95 20%	111 17%	139 33% L	261 27% L	276 23%	235 27% O	52 16%	83 21% Q
The Centers for Disease Control and Prevention (CDC)	482 23%	332 24% CDe	58 21%	24 18%	75 23%	273 23%	186 23%	77 21%	106 25% K	207 26% k	92 19%	112 17%	123 29% L	247 25% L	245 21%	237 27% O	57 18%	83 21% Q
U.S. Food & Drug Administration (FDA)	470 23%	326 23% L	61 22%	22 16%	74 23%	257 21%	196 25%	90 25%	109 25% k	181 23% k	91 19%	120 18%	112 26% L	238 24% L	238 20% O	232 27% O	67 21%	89 23% Q
Local county agencies health departments	448 22%	295 21% CDe	67 24%	24 18%	79 24%	225 19%	209 26% F	89 24%	90 21% K	183 23% k	86 18%	122 19%	114 27% L	212 22% L	256 22%	192 22% O	74 23%	91 23% Q
My employer	248 11%	140 10% BD	54 20%	9 7%	66 27% bd	142 19%	89 25% f	34 15%	54 25% HK	118 26% HK	42 15%	79 17%	57 29% L	112 21% L	248 21%	- -	59 30%	45 25% Q
Friends and family	392 19%	237 17% B	57 20%	22 17%	86 27% b	206 17%	168 21%	66 18%	84 20% K	158 20% k	83 17%	115 18%	83 20% L	194 20% L	218 18%	173 20% O	86 27%	91 23% Q
My doctor or other healthcare professional	220 11%	117 8% B	47 17%	16 12%	44 14% b	103 9%	98 12% F	45 12% f	33 8% K	104 13% IK	39 8%	77 12%	51 12% L	92 9% L	148 12% P	72 8% O	43 14%	47 12% Q

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
Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing

CDC107_1 How trustworthy do you think each of the following sources are for providing accurate information about COVID-19?
 Social media platforms (e.g., Facebook, Instagram)

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 91 (11/19- 11/21)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2053	1628	263	73	196	1251	764	390	412	832	419	705	449	899	1149	904	229	550
Weighted Base	2053	1401	279	135*	323	1205	793	365	429	782	477	656	425	972	1184	869	322	390
Very/Somewhat Trustworthy (Net)	675 33%	408 29%	132 48% B	64 48% B	127 38% B	464 39% G	191 24%	130 36% I	119 28%	250 32%	175 37% I	322 49% MN	91 21%	263 27% P	490 41% P	185 21%	141 44% R	126 32%
Very trustworthy	237 12%	154 11%	47 17% B	17 12%	40 12%	172 14% G	58 7%	44 12%	43 10%	85 11%	64 14% MN	121 18% MN	26 6%	90 9%	184 16% P	53 6%	38 12%	33 9%
Somewhat trustworthy	438 21%	254 18%	86 31% B	48 35% B	87 27% B	292 24% G	133 17%	86 24%	76 18%	165 21%	111 23% MN	201 31% MN	65 15%	172 18% P	306 26% P	132 15%	103 32% R	93 24%
Not At All/Not Very Trustworthy (Net)	1284 61%	915 65% CDE	133 48%	66 48%	169 52%	668 55% F	553 70% F	218 60%	288 67% K	485 62% k	263 55% k	290 44% L	304 72% L	660 68% L	631 53% O	623 72% O	157 49% Q	225 58% Q
Not very trustworthy	576 28%	421 30%	66 24%	37 27%	98 30%	308 26% F	256 32% F	98 27%	128 30%	215 27% K	135 28% K	142 22% L	136 32% L	298 31% L	294 25% O	283 33% O	82 25% Q	119 31%
Not at all trustworthy	678 33%	494 35% CDE	67 24%	28 21%	71 22%	359 30% F	297 37% F	120 33% K	160 37% K	270 35% K	128 27% L	148 22% L	168 40% L	362 37% L	338 29% O	340 39% O	76 24% Q	106 27% Q
Not sure	124 6%	78 6%	13 5%	5 4%	27 8%	73 6%	49 6%	16 4%	22 5%	47 6%	39 8%	44 7%	30 7%	50 5%	63 5%	61 7%	23 7%	39 10%
Sigma	2053 100%	1401 100%	279 100%	135 100%	323 100%	1205 100%	793 100%	365 100%	429 100%	782 100%	477 100%	656 100%	425 100%	972 100%	1184 100%	869 100%	322 100%	390 100%

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

CDC107_2 How trustworthy do you think each of the following sources are for providing accurate information about COVID-19?

National media

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 91 (11/19- 11/21)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2053	1628	263	73	196	1251	764	390	412	832	419	705	449	899	1149	904	229	550
Weighted Base	2053	1401	279	135*	323	1205	793	365	429	782	477	656	425	972	1184	869	322	390
Very/Somewhat Trustworthy (Net)	1018 50%	675 48%	167 60% B	83 61% b	179 55%	640 53% G	352 44%	179 49%	195 45%	379 48%	265 55% lj	419 64% MN	163 38%	436 45% m	652 55% P	366 42%	182 57% R	179 46%
Very trustworthy	360 18%	241 17%	61 22%	19 14%	76 23% d	248 21% G	101 13%	66 18%	73 17%	115 15%	105 15%	186 28% J	46 11%	128 13% P	260 22% P	99 11%	64 20% R	49 13%
Somewhat trustworthy	658 32%	434 31%	106 38% b	63 47% Be	103 32%	392 33%	252 32%	113 31%	123 29%	264 34%	159 33%	233 36% M	117 27%	309 32%	392 33%	266 31%	118 37%	129 33%
Not At All/Not Very Trustworthy (Net)	887 43%	648 46% CDe	83 30%	43 32%	125 38%	495 41%	366 46% f	160 44%	201 47% K	350 45% k	176 37%	190 29%	232 55% Ln	465 48% L	467 39%	421 48% O	109 34% Q	167 43% Q
Not very trustworthy	415 20%	294 21%	43 15%	23 17%	74 23%	239 20%	173 22%	66 18%	98 23%	146 19%	106 22%	100 15%	89 21%	226 23% L	225 19%	190 22%	55 17%	87 22%
Not at all trustworthy	472 23%	354 25% CDe	40 14%	20 15%	51 16%	256 21%	193 24%	95 26% K	104 24% K	204 26% K	70 15%	90 14%	143 34% LN	240 25% L	242 20%	231 27% O	53 17% O	80 20% O
Not sure	148 7%	78 6%	29 10% B	9 7%	19 6%	71 6%	75 9% F	25 7%	33 8%	54 7%	36 8%	47 7%	30 7%	71 7%	65 6%	82 9% O	31 10%	45 11%
Sigma	2053 100%	1401 100%	279 100%	135 100%	323 100%	1205 100%	793 100%	365 100%	429 100%	782 100%	477 100%	656 100%	425 100%	972 100%	1184 100%	869 100%	322 100%	390 100%

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

CDC107_3 How trustworthy do you think each of the following sources are for providing accurate information about COVID-19?

Local media

Base: All Respondents

	Local media																	
	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 91 (11/19- 11/21)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	
Unweighted Base	2053	1628	263	73	196	1251	764	390	412	832	419	705	449	899	1149	904	229	550
Weighted Base	2053	1401	279	135*	323	1205	793	365	429	782	477	656	425	972	1184	869	322	390
Very/Somewhat Trustworthy (Net)	1176 57%	819 58%	164 59%	82 61%	185 57%	718 60% G	424 53%	204 56%	245 57%	440 56%	285 60%	419 64% MN	213 50%	543 56%	718 61% P	458 53%	168 52%	192 49%
Very trustworthy	379 18%	257 18%	60 22%	24 18%	68 21%	243 20% G	121 15%	77 21%	77 18%	132 17%	94 20%	178 27% MN	53 12%	148 15%	262 22% P	117 13%	58 18%	63 16%
Somewhat trustworthy	797 39%	562 40%	104 37%	58 43%	116 36%	475 38%	303 38%	128 35%	169 39%	309 39%	192 40%	241 37%	161 38%	395 41%	456 38%	341 39%	110 34%	129 33%
Not At All/Not Very Trustworthy (Net)	741 36%	502 36%	98 35%	50 37%	112 35%	405 34%	319 40% F	140 38%	163 38%	287 37%	151 32%	189 29%	186 44% L	365 38% L	400 34%	341 39% o	130 40%	154 39%
Not very trustworthy	403 20%	262 19%	52 19%	40 29% b	77 24%	238 20%	161 20%	62 17%	96 22% J	133 17%	112 23% J	115 18%	90 21%	198 20%	218 18%	185 21%	87 27%	93 24%
Not at all trustworthy	338 16%	240 17% de	46 17% d	10 7% e	35 11%	168 14%	158 20% F	77 21% K	67 16% K	154 20% K	39 8%	74 11%	96 23% Ln	168 17% L	182 15%	156 18%	43 13%	61 16%
Not sure	137 7%	80 6%	16 6%	4 3%	26 8%	82 7%	50 6%	21 6%	21 5%	55 7%	41 9%	48 7%	25 6%	63 7%	67 6%	70 8%	24 7%	44 11%
Sigma	2053 100%	1401 100%	279 100%	135 100%	323 100%	1205 100%	793 100%	365 100%	429 100%	782 100%	477 100%	656 100%	425 100%	972 100%	1184 100%	869 100%	322 100%	390 100%

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

CDC107_4 How trustworthy do you think each of the following sources are for providing accurate information about COVID-19?
 The Centers for Disease Control and Prevention (CDC)

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 91 (11/19- 11/21)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2053	1628	263	73	196	1251	764	390	412	832	419	705	449	899	1149	904	229	550
Weighted Base	2053	1401	279	135*	323	1205	793	365	429	782	477	656	425	972	1184	869	322	390
Very/Somewhat Trustworthy (Net)	1439 70%	996 71%	192 69%	105 78%	233 72%	866 72%	545 69%	252 69%	293 68%	532 68%	362 76%	505 77%	269 63%	665 68%	876 74%	563 65%	238 74%	273 70%
Very trustworthy	842 41%	606 43%	113 41%	53 39%	127 39%	513 43%	310 39%	151 41%	177 41%	293 37%	221 46%	304 46%	141 33%	397 41%	526 44%	315 36%	130 41%	153 39%
Somewhat trustworthy	597 29%	390 28%	80 29%	53 39%	105 33%	353 29%	235 30%	101 28%	116 27%	239 31%	141 30%	201 31%	128 30%	268 28%	349 30%	248 29%	107 33%	120 31%
Not At All/Not Very Trustworthy (Net)	482 23%	332 24%	58 21%	24 18%	75 23%	273 23%	186 23%	77 21%	106 25%	207 26%	92 19%	112 17%	123 29%	247 25%	245 21%	237 27%	57 18%	83 21%
Not very trustworthy	245 12%	158 11%	34 12%	16 11%	49 15%	141 12%	95 12%	40 11%	50 12%	96 12%	60 13%	60 9%	49 12%	136 14%	119 10%	127 15%	34 11%	38 10%
Not at all trustworthy	237 12%	175 12%	23 8%	8 6%	26 8%	132 11%	91 12%	38 10%	56 13%	111 14%	32 7%	51 8%	74 17%	111 11%	126 11%	110 13%	22 7%	46 12%
Not sure	132 6%	73 5%	28 10%	6 4%	16 5%	66 5%	62 8%	36 10%	30 7%	43 5%	23 5%	39 6%	33 8%	60 6%	64 5%	69 8%	28 9%	34 9%
Sigma	2053 100%	1401 100%	279 100%	135 100%	323 100%	1205 100%	793 100%	365 100%	429 100%	782 100%	477 100%	656 100%	425 100%	972 100%	1184 100%	869 100%	322 100%	390 100%

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

CDC107_5 How trustworthy do you think each of the following sources are for providing accurate information about COVID-19?
 Friends and family

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 91 (11/19- 11/21)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2053	1628	263	73	196	1251	764	390	412	832	419	705	449	899	1149	904	229	550
Weighted Base	2053	1401	279	135*	323	1205	793	365	429	782	477	656	425	972	1184	869	322	390
Very/Somewhat Trustworthy (Net)	1517 74%	1080 77% E	201 72%	104 77%	215 66%	917 76% g	568 72%	274 75%	311 72%	574 73%	358 75%	489 75%	301 71%	727 75%	896 76%	621 71%	205 64%	260 67%
Very trustworthy	683 33%	498 36% d	87 31%	33 24%	104 32%	425 35% g	240 30%	131 36%	122 28%	264 34%	167 35%	245 37% n	132 31%	306 31%	447 38% p	236 27%	85 27%	106 27%
Somewhat trustworthy	833 41%	583 42% e	114 41%	71 53% E	110 34%	492 41%	327 41%	143 39%	189 44%	310 40%	191 40%	244 37%	169 40%	420 43% l	449 38%	385 44% o	120 37%	155 40%
Not At All/Not Very Trustworthy (Net)	392 19%	237 17%	57 20%	22 17%	86 27% B	206 17%	168 21% i	66 18%	84 20%	158 20%	83 17%	115 18%	83 20%	194 20%	218 18%	173 20% r	86 27%	91 23%
Not very trustworthy	296 14%	190 14%	43 15%	16 12%	58 18%	173 14%	114 14%	52 14%	59 14%	113 14%	72 15%	85 13%	54 13%	158 16% m	168 14%	128 15% s	66 20%	71 18%
Not at all trustworthy	95 5%	48 3% f	14 5%	7 5%	28 9% B	33 3%	54 7% f	14 4%	25 6% K	45 6% K	11 2% n	30 5% n	29 7% n	36 4% n	50 4%	45 5% o	20 6%	21 5%
Not sure	145 7%	84 6%	21 8%	9 7%	22 7%	82 7%	57 7%	24 7%	34 8%	50 6%	36 8%	52 8%	41 10% n	52 5% n	70 6%	75 9% o	30 9%	38 10%
Sigma	2053 100%	1401 100%	279 100%	135 100%	323 100%	1205 100%	793 100%	365 100%	429 100%	782 100%	477 100%	656 100%	425 100%	972 100%	1184 100%	869 100%	322 100%	390 100%

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
 Overlap formulae used. * small base

CDC107_6 How trustworthy do you think each of the following sources are for providing accurate information about COVID-19?
 My doctor or other healthcare professional

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 91 (11/19- 11/21)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2053	1628	263	73	196	1251	764	390	412	832	419	705	449	899	1149	904	229	550
Weighted Base	2053	1401	279	135*	323	1205	793	365	429	782	477	656	425	972	1184	869	322	390
Very/Somewhat Trustworthy (Net)	1717 84%	1222 87% CE	211 76%	109 81%	261 81%	1031 86%	655 83%	305 84%	370 86%	632 81%	410 86%	538 82%	348 82%	831 85%	984 83%	734 84%	252 78%	311 80%
Very trustworthy	1072 52%	776 55% D	138 49%	52 39%	160 49%	647 54%	401 51%	183 50%	218 51%	394 50%	277 58%	315 48%	214 50%	543 56%	605 51%	467 54%	153 48%	177 45%
Somewhat trustworthy	645 31%	447 32%	73 26%	57 42% C	101 31%	384 32%	254 32%	122 33%	151 35% k	238 30%	133 28%	223 34%	134 32%	288 30%	378 32%	267 31%	99 31%	135 34%
Not At All/Not Very Trustworthy (Net)	220 11%	117 8%	47 17% B	16 12%	44 14% b	103 9%	98 12% F	45 12% i	33 8%	104 13% IK	39 8%	77 12%	51 12%	92 9%	148 12% P	72 8%	43 14%	47 12%
Not very trustworthy	121 6%	69 5%	24 9% b	10 7%	15 5%	63 5%	46 6%	36 10% IK	15 4%	47 6%	23 5%	45 7%	21 5%	55 6%	73 6%	48 6%	23 7%	26 7%
Not at all trustworthy	99 5%	49 3%	23 8% B	6 4%	29 9% B	40 3%	52 7% F	9 3% i	18 4%	57 7% HK	16 3%	32 5%	30 7% n	37 4%	75 6% P	25 3%	21 6%	21 5%
Not sure	116 6%	62 4%	20 7%	10 8%	19 6%	72 6%	40 5%	14 4%	27 6%	46 6%	29 6%	40 6%	26 6%	50 5%	53 4%	63 7% O	26 8%	32 8%
Sigma	2053 100%	1401 100%	279 100%	135 100%	323 100%	1205 100%	793 100%	365 100%	429 100%	782 100%	477 100%	656 100%	425 100%	972 100%	1184 100%	869 100%	322 100%	390 100%

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

CDC107_7 How trustworthy do you think each of the following sources are for providing accurate information about COVID-19?
 The White House/President

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 91 (11/19- 11/21)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2053	1628	263	73	196	1251	764	390	412	832	419	705	449	899	1149	904	229	550
Weighted Base	2053	1401	279	135*	323	1205	793	365	429	782	477	656	425	972	1184	869	322	390
Very/Somewhat Trustworthy (Net)	1150 56%	746 53%	181 65% B	97 72% Be	187 58%	695 58%	433 55%	213 58%	234 55%	408 52%	296 62% J	442 67% MN	172 41%	536 55% M	722 61% P	428 49%	228 71% R	203 52%
Very trustworthy	589 29%	409 29% d	96 34% D	24 18% d	97 30% d	351 29%	225 28%	111 30%	109 25%	221 28%	148 31%	251 38% MN	81 19%	257 26% M	372 31% P	217 25%	98 30% R	84 21%
Somewhat trustworthy	561 27%	336 24%	85 30% b BCE	74 55% b	89 28%	345 29%	208 26%	102 28%	125 29%	186 24%	148 31% J	191 29% M	91 21%	279 29% M	350 30% P	211 24% R	130 40% R	119 31%
Not At All/Not Very Trustworthy (Net)	758 37%	572 41% CD	75 27% CD	29 21% d	112 35% d	432 36%	306 39%	129 36%	169 39% K	315 40% K	145 30% K	164 25% LN	224 52% LN	370 38% L	386 33% O	372 45% O	75 23% Q	150 38% Q
Not very trustworthy	254 12%	170 12% E	40 14% E	16 12% E	59 18% E	154 13%	96 12%	42 12%	49 11%	103 13%	60 13% L	78 12% L	60 14% L	117 12% L	140 12% L	114 13% L	36 11% L	62 16%
Not at all trustworthy	504 25%	402 29% CDE	35 13% CDE	13 9% CDE	53 16% CDE	278 23%	210 27%	87 24%	120 28% K	211 27% K	85 18% K	86 13% LN	164 39% LN	253 26% L	245 21% L	259 30% Q	39 12% Q	88 23% Q
Not sure	145 7%	84 6% F	23 8% F	9 7% F	25 8% F	78 7%	54 7%	22 6%	26 6% G	60 8% G	37 8% G	50 8% G	29 7% G	67 7% G	77 6% G	68 8% G	20 6% G	37 10% G
Sigma	2053 100%	1401 100%	279 100%	135 100%	323 100%	1205 100%	793 100%	365 100%	429 100%	782 100%	477 100%	656 100%	425 100%	972 100%	1184 100%	869 100%	322 100%	390 100%

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

CDC107_8 How trustworthy do you think each of the following sources are for providing accurate information about COVID-19?
 My governor

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 91 (11/19- 11/21)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2053	1628	263	73	196	1251	764	390	412	832	419	705	449	899	1149	904	229	550
Weighted Base	2053	1401	279	135*	323	1205	793	365	429	782	477	656	425	972	1184	869	322	390
Very/Somewhat Trustworthy (Net)	1208 59%	830 59%	177 64%	87 65%	190 59%	746 62% G	425 54%	221 60%	249 58%	445 57%	294 62%	434 66% MN	222 52%	552 57%	736 62% P	472 54%	188 58%	210 54%
Very trustworthy	539 26% D	390 28% D	89 32% D	21 15% D	104 32% D	358 30% G	158 20% G	110 30% G	102 24% G	199 25% G	128 27% G	230 35% MN	79 19% MN	229 24% MN	352 30% P	187 22% P	76 24% P	80 20% P
Somewhat trustworthy	669 33% BCE	439 31% BCE	88 32% BCE	66 49% BCE	87 27% BCE	388 32% BCE	267 34% BCE	111 30% BCE	146 34% BCE	246 31% BCE	166 35% BCE	204 31% BCE	142 33% BCE	323 33% BCE	384 32% BCE	285 33% BCE	112 35% BCE	130 33% BCE
Not At All/Not Very Trustworthy (Net)	678 33%	473 34%	82 29%	34 25%	107 33%	368 30% F	296 37% F	114 31% F	141 33% F	290 37% K	133 28% K	163 25% L	164 39% L	350 36% L	367 31% L	311 36% o	97 30% o	140 36% o
Not very trustworthy	308 15%	216 15% L	40 14% L	16 11% L	52 16% L	164 14% L	139 17% L	54 15% L	60 14% L	124 16% L	70 15% L	81 12% L	65 15% L	161 17% L	165 14% L	143 16% L	48 15% L	60 15% L
Not at all trustworthy	370 18%	257 18% L	42 15% L	19 14% L	54 17% L	204 17% L	158 20% L	60 16% L	81 19% L	166 21% K	63 13% K	83 13% L	99 23% L	188 19% L	202 17% L	168 19% L	49 15% L	81 21% L
Not sure	168 8%	99 7% J	20 7% J	14 10% J	27 8% J	91 8% J	72 9% J	30 8% J	40 9% J	47 6% J	50 11% J	58 9% J	39 9% J	71 7% J	82 7% J	86 10% o	37 12% o	40 10% o
Sigma	2053 100%	1401 100%	279 100%	135 100%	323 100%	1205 100%	793 100%	365 100%	429 100%	782 100%	477 100%	656 100%	425 100%	972 100%	1184 100%	869 100%	322 100%	390 100%

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

CDC107_9 How trustworthy do you think each of the following sources are for providing accurate information about COVID-19?
 My local government

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 91 (11/19- 11/21)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2053	1628	263	73	196	1251	764	390	412	832	419	705	449	899	1149	904	229	550
Weighted Base	2053	1401	279	135*	323	1205	793	365	429	782	477	656	425	972	1184	869	322	390
Very/Somewhat Trustworthy (Net)	1295 63%	895 64%	169 61%	98 72%	217 67%	784 65%	478 60%	231 63%	261 61%	488 62%	315 66%	462 70%	227 53%	606 62%	778 66%	517 60%	202 63%	226 58%
Very trustworthy	488 24%	339 24%	69 25%	30 22%	100 31%	313 26%	163 21%	108 30%	83 19%	180 23%	117 25%	219 33%	81 19%	188 19%	333 28%	156 18%	65 20%	68 17%
Somewhat trustworthy	806 39%	555 40%	100 36%	68 50%	117 36%	471 39%	314 40%	123 34%	177 41%	308 39%	198 41%	243 37%	145 34%	418 43%	445 38%	361 42%	137 43%	159 41%
Not At All/Not Very Trustworthy (Net)	620 30%	420 30%	90 32%	29 21%	84 26%	349 29%	255 32%	108 30%	143 33%	242 31%	126 28%	150 23%	168 40%	301 31%	344 29%	276 32%	100 31%	127 33%
Not very trustworthy	363 18%	245 17%	60 22%	20 15%	59 18%	216 18%	137 17%	53 14%	84 20%	136 17%	89 19%	93 14%	80 19%	190 19%	203 17%	160 18%	62 19%	74 19%
Not at all trustworthy	257 13%	175 12%	30 11%	8 6%	25 8%	133 11%	119 15%	56 15%	59 14%	106 13%	37 8%	58 9%	88 21%	112 11%	141 12%	116 13%	38 12%	54 14%
Not sure	138 7%	87 6%	19 7%	9 6%	23 7%	73 6%	60 8%	25 7%	25 6%	52 7%	36 8%	43 7%	30 7%	65 7%	63 5%	76 9%	20 6%	36 9%
Sigma	2053 100%	1401 100%	279 100%	135 100%	323 100%	1205 100%	793 100%	365 100%	429 100%	782 100%	477 100%	656 100%	425 100%	972 100%	1184 100%	869 100%	322 100%	390 100%

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

CDC107_10 How trustworthy do you think each of the following sources are for providing accurate information about COVID-19?
 My employer

Base: Employed

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 91 (11/19- 11/21)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	1149	875	173	45	139	770	360	237	205	463	244	499	195	455	1149	-	140	239
Weighted Base	1184	762	190	80*	244*	762	396	227	216	457	285	462	200	523	1184	**	197*	177
Very/Somewhat Trustworthy (Net)	840 71%	569 75% e	126 67%	62 78% e	152 62%	565 74% G	261 66%	175 77% J	151 70%	300 66%	213 75% j	346 75% M	120 60%	374 72% M	840 71%	-	121 62%	107 60%
Very trustworthy	389 33%	271 36% D	57 30% d	12 15% d	79 32% d	254 33%	125 32%	62 27% D	67 31%	156 34%	104 37% N	173 38% N	65 33%	150 29%	389 33%	-	54 27%	43 24%
Somewhat trustworthy	451 38%	299 39% e	69 36% BCE	50 63% BCE	73 30% d	311 41%	136 34%	113 50% iJK	85 39%	144 32%	109 38% m	173 37% m	54 27% M	224 43% M	451 38%	-	68 34%	64 36%
Not At All/Not Very Trustworthy (Net)	248 21%	140 18% BD	54 28% BD	9 12% bd	66 27% bd	142 19%	99 25% i	34 15% HK	54 25% HK	118 26% HK	42 15% L	79 17% L	57 29% L	112 21% L	248 21%	-	59 30%	45 25%
Not very trustworthy	141 12%	86 11% BD	35 19% BD	3 3% d	39 16% d	93 12%	42 11%	21 9% F	32 15% F	60 13% F	28 10% L	51 11% L	27 14% L	63 12% L	141 12%	-	41 21%	28 16%
Not at all trustworthy	107 9%	54 7% L	18 10% L	7 8% L	27 11% L	49 6% L	57 14% L	13 6% L	23 10% L	58 13% L	13 5% L	28 6% L	30 15% L	49 9% L	107 9%	-	19 9%	17 10%
Not sure	96 8%	52 7% i	9 5% i	8 10% i	26 11% i	55 7% i	36 9% i	18 8% i	10 5% i	38 8% i	30 11% i	36 8% i	23 12% i	37 7% i	96 8%	-	16 8%	25 14% q
Sigma	1184 100%	762 100%	190 100%	80 100%	244 100%	762 100%	396 100%	227 100%	216 100%	457 100%	285 100%	462 100%	200 100%	523 100%	1184 100%	-	197 100%	177 100%

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

CDC107_11 How trustworthy do you think each of the following sources are for providing accurate information about COVID-19?
 Local county agencies/health departments

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 91 (11/19- 11/21)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2053	1628	263	73	196	1251	764	390	412	832	419	705	449	899	1149	904	229	550
Weighted Base	2053	1401	279	135*	323	1205	793	365	429	782	477	656	425	972	1184	869	322	390
Very/Somewhat Trustworthy (Net)	1467 71%	1021 73% e	194 70%	108 80% e	213 66%	906 75% G	532 67%	245 67%	317 74%	548 70%	357 75% h	479 73% M	278 65%	710 73% M	856 72%	612 70%	226 70%	258 66%
Very trustworthy	603 29%	415 30%	76 27%	36 27%	94 29%	369 31%	220 28%	106 29%	116 27%	214 27%	167 35% J	211 32% M	105 25%	287 30%	363 31%	240 28% r	96 30%	90 23%
Somewhat trustworthy	865 42%	606 43%	118 42%	72 53% E	119 37%	537 45% g	312 39%	140 38%	201 47% h	334 43%	190 40%	268 41%	173 41%	423 44%	493 42%	372 43% t	130 41%	168 43%
Not At All/Not Very Trustworthy (Net)	448 22%	295 21%	67 24%	24 18%	79 24%	225 19%	209 26% F	89 24%	90 21%	183 23%	86 18%	122 19%	114 27% L	212 22%	256 22%	192 22% s	74 23%	91 23%
Not very trustworthy	263 13%	173 12%	40 15%	16 12%	58 18% b	131 11%	123 15% F	56 15%	56 13%	96 12%	54 11%	74 11%	60 14%	129 13%	151 13%	111 13% u	50 16%	57 15%
Not at all trustworthy	185 9%	122 9%	27 10%	8 6%	22 7%	94 8%	86 11% I	33 9%	33 8%	87 11% k	32 7%	48 7%	54 13% Ln	83 9%	105 9%	80 9% v	24 7%	35 9%
Not sure	138 7%	85 6%	17 6%	3 2%	31 10% d	74 6%	52 7% I	30 8%	23 5%	51 7%	34 7%	55 8% n	33 8%	50 5%	72 6%	65 8% w	21 7%	41 10%
Sigma	2053 100%	1401 100%	279 100%	135 100%	323 100%	1205 100%	793 100%	365 100%	429 100%	782 100%	477 100%	656 100%	425 100%	972 100%	1184 100%	869 100%	322 100%	390 100%

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

CDC107_12 How trustworthy do you think each of the following sources are for providing accurate information about COVID-19?
 International health organizations (e.g., World Health Organization)

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 91 (11/19- 11/21)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2053	1628	263	73	196	1251	764	390	412	832	419	705	449	899	1149	904	229	550
Weighted Base	2053	1401	279	135*	323	1205	793	365	429	782	477	656	425	972	1184	869	322	390
Very/Somewhat Trustworthy (Net)	1298 63%	881 63%	185 66%	97 72%	212 66%	796 66% G	475 60%	242 66%	258 60%	481 62%	317 66%	490 70% MN	224 53%	613 63% M	810 68% P	488 56%	220 68% I	240 61%
Very trustworthy	660 32%	460 33%	89 32%	37 27%	117 36%	401 33%	245 31%	130 36%	137 32%	232 30%	162 34%	260 40% MN	100 23%	301 31% M	429 36% P	231 27%	117 36% R	107 28%
Somewhat trustworthy	637 31%	422 30%	96 34%	60 45% Be	96 29%	395 33%	231 29%	113 31%	121 28%	249 32%	154 32%	200 31%	125 29%	312 32%	381 32%	256 30%	103 32%	132 34%
Not At All/Not Very Trustworthy (Net)	610 30%	431 31% c	67 24%	34 25%	92 28%	335 28%	253 32%	95 26%	143 33% k	249 32%	123 28%	147 22%	166 38% LN	297 31% L	310 26%	300 35% O	79 25%	106 27%
Not very trustworthy	267 13%	180 13%	36 13%	16 12%	52 16%	143 12%	114 14%	48 13%	67 16%	94 12%	58 12%	80 12%	59 14%	128 13%	142 12%	125 14%	46 14%	53 13%
Not at all trustworthy	343 17%	251 18% Ce	31 11%	18 14%	39 12%	193 16%	139 18%	48 13%	75 18%	155 20% HK	65 14%	67 10%	107 25% LN	169 17% L	168 14%	175 20% O	33 10%	53 14%
Not sure	145 7%	89 6%	27 10%	4 3%	19 6%	75 6%	65 8%	27 7%	29 7%	52 7%	37 8%	49 7%	34 8%	62 6%	64 5%	81 9% O	23 7%	45 12% q
Sigma	2053 100%	1401 100%	279 100%	135 100%	323 100%	1205 100%	793 100%	365 100%	429 100%	782 100%	477 100%	656 100%	425 100%	972 100%	1184 100%	869 100%	322 100%	390 100%

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

CDC107_13 How trustworthy do you think each of the following sources are for providing accurate information about COVID-19?
 U.S. Food & Drug Administration (FDA)

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 91 (11/19- 11/21)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2053	1628	263	73	196	1251	764	390	412	832	419	705	449	899	1149	904	229	550
Weighted Base	2053	1401	279	135*	323	1205	793	365	429	782	477	656	425	972	1184	869	322	390
Very/Somewhat Trustworthy (Net)	1453 71%	992 71%	201 72%	104 77%	230 71%	873 72%	547 69%	256 70%	290 68%	553 71%	355 74%	492 75% Mn	282 66%	679 70%	876 74% P	577 66%	234 73%	264 68%
Very trustworthy	705 34%	505 36%	83 30%	51 37%	101 31%	432 36%	254 32%	126 34%	144 34%	266 34%	169 35%	260 40% MN	129 30%	316 32%	439 37% P	265 31%	104 32%	111 28%
Somewhat trustworthy	749 36%	487 35%	118 42% b	54 40%	129 40%	440 37%	293 37%	130 36%	146 34%	287 37%	186 39%	233 35%	153 36%	363 37%	437 37%	312 36%	130 40%	153 39%
Not At All/Not Very Trustworthy (Net)	470 23%	326 23%	61 22%	22 16%	74 23%	257 21%	196 25%	90 25%	109 25% k	181 23%	91 19%	120 18%	112 26% L	238 24% L	238 20%	232 27% O	67 21%	89 23%
Not very trustworthy	233 11%	166 12%	33 12%	14 11%	40 12%	133 11%	92 12%	44 12%	57 13%	74 10%	58 12%	55 8%	45 10%	134 14% L	111 9%	122 14% O	40 12%	47 12%
Not at all trustworthy	237 12%	160 11%	29 10%	8 6%	34 10%	124 10%	104 13% k	47 13% k	52 12% k	106 14% k	33 7%	66 10%	67 16% LN	104 11% L	127 11%	110 13% O	28 9%	42 11%
Not sure	129 6%	83 6%	17 6%	9 7%	20 6%	75 6%	50 6%	18 5%	31 7%	48 6%	32 7%	43 7%	31 7%	55 6%	70 6%	60 7%	21 6%	37 10%
Sigma	2053 100%	1401 100%	279 100%	135 100%	323 100%	1205 100%	793 100%	365 100%	429 100%	782 100%	477 100%	656 100%	425 100%	972 100%	1184 100%	869 100%	322 100%	390 100%

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

CDC107_14 How trustworthy do you think each of the following sources are for providing accurate information about COVID-19?

Dr. Anthony Fauci

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 91 (11/19- 11/21)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2053	1628	263	73	196	1251	764	390	412	832	419	705	449	899	1149	904	229	550
Weighted Base	2053	1401	279	135*	323	1205	793	365	429	782	477	656	425	972	1184	869	322	390
Very/Somewhat Trustworthy (Net)	1237 60%	824 59%	193 69% B	98 73% B	195 60%	736 61%	471 59%	236 65% J	247 58%	449 57%	306 64% J	465 71% MN	194 46%	578 59% M	767 65% P	470 54%	221 69% R	221 57%
Very trustworthy	737 36%	520 37%	109 39%	41 30%	104 32%	416 34%	302 38%	135 37%	165 38%	262 33%	176 37%	261 40% M	111 26%	364 37% M	449 38%	288 33%	117 36% T	112 29%
Somewhat trustworthy	501 24%	304 22%	84 30% B	57 42% Be	92 28% b	320 27% g	169 21%	101 28% I	82 19%	187 24%	130 27% I	204 31% MN	83 20%	214 22%	318 27% P	182 21%	104 32% T	109 28%
Not At All/Not Very Trustworthy (Net)	621 30%	465 33% Cde	58 21%	30 22%	83 26% c	361 30%	239 30%	97 27%	149 35% hK	251 32% k	123 28% K	128 20% LN	183 43% L	310 32% L	308 26%	313 36% O	56 17% Q	102 26% Q
Not very trustworthy	196 10%	126 9%	35 13%	11 8%	36 11%	124 10%	66 8%	32 9%	36 8%	74 9%	54 11%	57 9%	46 11% LN	93 10%	101 9%	95 11%	25 8%	36 9%
Not at all trustworthy	425 21%	339 24% Cde	23 8%	19 14%	47 15% c	237 20%	173 22%	65 18%	113 26% hK	178 23% K	69 15%	71 11%	137 32% LN	216 22% L	207 17%	218 25% Q	31 10% Q	67 17% Q
Not sure	194 9%	112 8%	27 10%	7 5%	45 14% Bd	109 9%	83 10%	31 9%	33 8%	82 10%	48 10%	62 9%	48 11% LN	84 9%	109 9%	85 10%	45 14% Q	67 17%
Sigma	2053 100%	1401 100%	279 100%	135 100%	323 100%	1205 100%	793 100%	365 100%	429 100%	782 100%	477 100%	656 100%	425 100%	972 100%	1184 100%	869 100%	322 100%	390 100%

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

CDC107_15 How trustworthy do you think each of the following sources are for providing accurate information about COVID-19?
 Dr. Rochelle Walensky (CDC Director)

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 91 (11/19- 11/21)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2053	1628	263	73	196	1251	764	390	412	832	419	705	449	899	1149	904	229	550
Weighted Base	2053	1401	279	135*	323	1205	793	365	429	782	477	656	425	972	1184	869	322	390
Very/Somewhat Trustworthy (Net)	1222 59%	837 60%	188 67% b	82 61%	205 63%	738 61%	456 57%	219 60%	249 58%	447 57%	307 64%	486 71% MN	216 51%	539 55%	762 64% P	460 53%	201 63% r	213 55%
Very trustworthy	634 31%	470 34% Cd	69 25%	30 22%	109 34% c	392 32%	225 28%	98 27%	141 33%	241 31%	154 32%	241 37% MN	108 25%	285 29%	401 34% P	233 27%	70 22%	89 23%
Somewhat trustworthy	587 29%	367 26%	119 43% BE	52 38% b	96 30%	347 29%	231 29%	120 33% ij	108 25%	206 26%	153 32%	225 34% MN	108 25%	254 26%	360 30%	227 26% R	131 41%	124 32%
Not At All/Not Very Trustworthy (Net)	511 25%	371 26% C	45 16%	34 25%	70 22%	299 25%	196 25%	90 25%	114 27% k	211 27% K	95 20%	111 17%	139 33% L	261 27% L	276 23%	235 27% c	52 16%	83 21%
Not very trustworthy	238 12%	169 12%	23 8%	21 15%	35 11%	147 12%	80 10%	44 12%	42 10%	100 13%	52 11%	60 9%	56 13%	122 13%	136 11%	102 12% c	27 8%	32 8%
Not at all trustworthy	273 13%	202 14% C	22 8%	13 10%	34 11%	152 13%	116 15%	46 13%	72 17% k	112 14% K	44 9%	51 8%	83 20% Ln	139 14% L	140 12%	133 15% c	25 8% Q	52 13% Q
Not sure	320 16%	193 14%	46 16%	19 14%	48 15%	168 14%	141 18% f	56 15%	66 15%	124 16%	75 16%	78 12%	70 17%	172 18% L	147 12%	174 20% O	68 21%	94 24%
Sigma	2053 100%	1401 100%	279 100%	135 100%	323 100%	1205 100%	793 100%	365 100%	429 100%	782 100%	477 100%	656 100%	425 100%	972 100%	1184 100%	869 100%	322 100%	390 100%

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

FOR09 Do you support or oppose introducing federal mandates about vaccination among air travelers and workers?
 Summary Of Strongly/Somewhat Support

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 91 (11/19- 11/21)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2053	1628	263	73	196	1251	764	390	412	832	419	705	449	899	1149	904	229	550
Weighted Base	2053	1401	279	135*	323	1205	793	365	429	782	477	656	425	972	1184	869	322	390
A mandate that airline passengers must provide proof of vaccination before flying internationally.	1437 70%	996 71%	180 65%	106 79% c	237 73%	843 70%	558 70%	272 75% j	285 66%	530 68%	351 74% i	484 74% M	263 62%	690 71% M	824 70%	613 71%	228 71%	278 71%
A mandate for all air travel industry workers (i.e. pilots, TSA officers, flight attendants) to require proof of vaccination.	1391 68%	927 66%	184 66%	114 84% BCe	231 71%	823 68%	539 68%	256 70% i	265 62%	516 66%	354 74% j	478 73% M	251 59%	662 68% M	816 69%	575 66%	229 71%	263 67%
A mandate that airline passengers must provide proof of vaccination before flying domestically in the U.S.	1363 66%	916 65%	181 65%	111 82% BC	229 71%	814 68%	519 65%	263 72% j	261 61%	498 64%	341 71% j	465 71% M	259 61%	639 66%	817 69% P	546 63%	235 73%	265 68%

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
 Overlap formulae used. * small base

FOR09 Do you support or oppose introducing federal mandates about vaccination among air travelers and workers?
 Summary Of Strongly/Somewhat Oppose

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 91 (11/19- 11/21)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2053	1628	263	73	196	1251	764	390	412	832	419	705	449	899	1149	904	229	550
Weighted Base	2053	1401	279	135*	323	1205	793	365	429	782	477	656	425	972	1184	869	322	390
A mandate that airline passengers must provide proof of vaccination before flying domestically in the U.S.	690 34%	485 35% D	97 35% D	24 18%	95 29%	391 32%	274 35%	102 28%	168 39% HK	284 36% HK	136 29%	191 29%	166 39% L	333 34%	367 31%	322 37% O	87 27%	125 32%
A mandate for all air travel industry workers (i.e. pilots, TSA officers, flight attendants) to require proof of vaccination.	662 32%	474 34% D	94 34% D	21 16%	93 29% d	382 32%	254 32%	109 30%	164 38% hK	266 34% K	123 26%	178 27%	173 41% LN	310 32%	368 31%	294 34%	92 29%	128 33%
A mandate that airline passengers must provide proof of vaccination before flying internationally.	616 30%	405 29%	98 35% d	29 21%	87 27%	362 30%	235 30%	93 25%	145 34% hK	252 32% h	126 26%	172 26%	161 38% LN	283 29%	361 30%	255 29%	94 29%	113 29%

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
 Overlap formulae used. * small base

FOR09_1 Do you support or oppose introducing federal mandates about vaccination among air travelers and workers?
 A mandate that airline passengers must provide proof of vaccination before flying domestically in the U.S.

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 91 (11/19- 11/21)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2053	1628	263	73	196	1251	764	390	412	832	419	705	449	899	1149	904	229	550
Weighted Base	2053	1401	279	135*	323	1205	793	365	429	782	477	656	425	972	1184	869	322	390
Strongly/Somewhat Support (Net)	1363 66%	916 65%	181 65%	111 82% BC	229 71%	814 68%	519 65%	263 72% J	261 61%	498 64%	341 71% LJ	465 71% M	259 61%	639 66%	817 69% P	546 63%	235 73%	265 68%
Strongly support	814 40%	574 41%	97 35%	51 38%	127 39%	476 39%	323 41%	147 40%	156 36%	292 37%	218 46% LJ	269 41%	156 37%	390 40%	448 38%	366 42%	133 41%	151 39%
Somewhat support	549 27%	342 24%	84 30%	60 44% Bc	102 31% b	338 28%	196 25%	116 32% i	105 24%	206 26%	123 26%	197 30%	103 24%	250 26% n	369 31% P	180 21%	102 32%	115 29%
Strongly/Somewhat Oppose (Net)	690 34%	485 35% D	97 35% D	24 18%	95 29%	391 32%	274 35%	102 28%	168 39% HK	284 36% HK	136 29% LJ	191 29%	166 39% L	333 34% n	367 31% P	322 37% O	87 27%	125 32%
Somewhat oppose	294 14%	196 14%	51 18%	16 12%	56 17%	168 14%	118 15%	54 15%	61 14%	113 14%	65 14% LJ	97 15%	44 10%	153 16% n	168 14% P	126 14%	42 13%	64 16%
Strongly oppose	396 19%	289 21% DE	47 17% d	9 6%	38 12%	223 19%	156 20%	48 13%	107 25% HK	170 22% HK	71 15% LJ	94 14%	122 29% LN	180 19% i	199 17% P	197 23% O	45 14%	61 16%
Sigma	2053 100%	1401 100%	279 100%	135 100%	323 100%	1205 100%	793 100%	365 100%	429 100%	782 100%	477 100%	656 100%	425 100%	972 100%	1184 100%	869 100%	322 100%	390 100%

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
 Overlap formulae used. * small base

FOR09_2 Do you support or oppose introducing federal mandates about vaccination among air travelers and workers?
A mandate that airline passengers must provide proof of vaccination before flying internationally.

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 91 (11/19- 11/21)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2053	1628	263	73	196	1251	764	390	412	832	419	705	449	899	1149	904	229	550
Weighted Base	2053	1401	279	135*	323	1205	793	365	429	782	477	656	425	972	1184	869	322	390
Strongly/Somewhat Support (Net)	1437 70%	996 71%	180 65%	106 79% c	237 73%	843 70%	558 70%	272 75% ij	285 66%	530 68%	351 74% i	484 74% M	263 62%	690 71% M	824 70%	613 71%	228 71%	278 71%
Strongly support	887 43%	624 45%	109 39%	52 38%	151 47%	523 43%	352 44%	169 46%	170 40%	324 41%	224 47%	309 47% M	159 37%	419 43%	497 42%	390 45%	144 45%	175 45%
Somewhat support	550 27%	372 27%	71 25%	55 40% BCe	86 27%	320 27%	206 26%	103 28%	114 27%	206 26%	127 27%	174 27%	105 25%	271 28%	326 28%	223 26%	85 26%	102 26%
Strongly/Somewhat Oppose (Net)	616 30%	405 29%	98 35% d	29 21%	87 27%	362 30%	235 30%	93 25%	145 34% hk	252 32% h	126 28%	172 26%	161 38% LN	283 29%	361 30%	255 29%	94 29%	113 29%
Somewhat oppose	309 15%	179 13%	61 22% B	21 16%	63 19% B	184 15%	118 15%	55 15%	72 17%	110 14%	72 15%	111 17%	66 15%	133 14%	202 17% P	108 12%	53 17%	66 17%
Strongly oppose	307 15%	226 16% DE	38 13% e	8 6%	24 7%	179 15%	118 15%	37 10%	72 17% hk	142 18% HK	55 11%	61 9%	96 22% LN	150 15% L	159 13%	148 17% o	40 12%	47 12%
Sigma	2053 100%	1401 100%	279 100%	135 100%	323 100%	1205 100%	793 100%	365 100%	429 100%	782 100%	477 100%	656 100%	425 100%	972 100%	1184 100%	869 100%	322 100%	390 100%

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
 Overlap formulae used. * small base

**FOR09_3 Do you support or oppose introducing federal mandates about vaccination among air travelers and workers?
 A mandate for all air travel industry workers (i.e., pilots, TSA officers, flight attendants) to require proof of vaccination.**

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 91 (11/19- 11/21)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2053	1628	263	73	196	1251	764	390	412	832	419	705	449	899	1149	904	229	550
Weighted Base	2053	1401	279	135*	323	1205	793	365	429	782	477	656	425	972	1184	869	322	390
Strongly/Somewhat Support (Net)	1391 68%	927 66%	184 66%	114 84% BCe	231 71%	823 68%	539 68%	256 70%	265 62%	516 66%	354 74% J	478 73% M	251 59%	662 68% M	816 69%	575 66%	229 71%	263 67%
Strongly support	831 40%	580 41%	93 33%	61 45%	131 40%	492 41%	325 41%	145 40%	166 39%	312 40%	207 43%	277 42%	157 37%	397 41%	464 39%	367 42%	132 41%	155 40%
Somewhat support	560 27%	347 25%	91 33% B	53 39% B	100 31%	332 28%	214 27%	111 30% i	99 23%	204 26%	147 31% i	200 31% M	94 22%	265 27% P	352 30% P	208 24%	97 30%	108 28%
Strongly/Somewhat Oppose (Net)	662 32%	474 34% D	94 34% D	21 16%	93 29% d	382 32%	254 32%	109 30%	164 38% hK	266 34% K	123 28%	178 27%	173 41% LN	310 32%	368 31%	294 34%	82 25%	128 33%
Somewhat oppose	321 16%	209 15%	60 22% Bd	14 11%	67 21% b	187 15%	123 16%	62 17%	77 18%	115 15%	66 14%	106 16%	54 13%	161 17%	194 16%	127 15%	52 16%	64 16%
Strongly oppose	341 17%	265 19% CDE	34 12%	7 5%	26 8%	195 16%	131 17%	47 13%	86 20% hK	150 19% hK	57 12%	72 11%	119 28% LN	149 15% i	174 15%	167 19% O	40 13%	63 16%
Sigma	2053 100%	1401 100%	279 100%	135 100%	323 100%	1205 100%	793 100%	365 100%	429 100%	782 100%	477 100%	656 100%	425 100%	972 100%	1184 100%	869 100%	322 100%	390 100%

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
 Overlap formulae used. * small base

FOR07 If you had a trip or vacation planned to an area of the country that was experiencing a surge in COVID cases, would you:

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 91 (11/19- 11/21)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2053	1628	263	73	196	1251	764	390	412	832	419	705	449	899	1149	904	229	550
Weighted Base	2053	1401	279	135*	323	1205	793	365	429	782	477	656	425	972	1184	869	322	390
Postpone your trip until I feel it is safe	546 27%	383 27%	61 22%	37 27%	73 23%	312 26%	213 27%	95 26%	87 20%	201 26%	162 34%	132 20%	103 24%	311 32%	275 23%	272 31%	87 27%	108 28%
Still go, but take precautions such as avoiding crowded events, wearing a mask, etc.	513 25%	378 27%	62 22%	35 26%	76 23%	323 27%	177 22%	100 27%	131 31%	177 23%	105 22%	184 28%	107 25%	222 23%	325 27%	188 22%	57 18%	76 19%
Cancel your trip entirely	421 21%	261 19%	68 24%	36 27%	73 23%	219 18%	187 24%	60 16%	94 22%	169 22%	98 21%	133 20%	100 24%	188 19%	180 15%	241 28%	99 31%	129 33%
Still go as planned	362 18%	248 18%	47 17%	21 15%	54 17%	229 19%	131 17%	64 18%	74 17%	154 20%	70 15%	131 20%	80 19%	151 15%	248 21%	115 13%	36 11%	43 11%
Change your destination	211 10%	130 9%	41 15%	6 5%	48 15%	122 10%	85 11%	44 12%	43 10%	81 10%	42 9%	75 11%	35 8%	101 10%	157 13%	54 6%	43 13%	35 9%
Sigma	2053 100%	1401 100%	279 100%	135 100%	323 100%	1205 100%	793 100%	365 100%	429 100%	782 100%	477 100%	656 100%	425 100%	972 100%	1184 100%	869 100%	322 100%	390 100%

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
 Overlap formulae used. * small base

FOR10 How much more or less likely are you to attend an event or attraction that does not require proof of vaccination for entry?

Base: All Respondents

	Demographics																		
	Race				Parents		Region				Urbanicity			Employment Status		Women			
	Wave 91 (11/19- 11/21)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women	
(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)		
Unweighted Base	2053	1628	263	73	196	1251	764	390	412	832	419	705	449	899	1149	904	229	550	
Weighted Base	2053	1401	279	135*	323	1205	793	365	429	782	477	656	425	972	1184	869	322	390	
Much/Somewhat More Likely (Net)	795 39%	553 39%	107 38%	48 36%	119 37%	488 41% G	265 33%	156 43%	171 40%	285 36%	183 38%	288 44% N	159 38%	348 36% P	504 43%	291 34%	118 37%	146 37%	
Much more likely	359 17%	262 19% D	39 14%	10 8%	60 19%	232 19% G	111 14%	67 18%	69 16%	132 17%	91 19%	134 20% N	81 19%	144 15% P	237 20% P	123 14%	34 11%	51 13%	
Somewhat more likely	436 21%	290 21%	68 24%	38 28%	59 18%	266 22%	154 19%	89 25%	102 24%	153 20%	92 19%	155 24%	78 18%	203 21%	267 23%	169 19%	83 26%	95 24%	
Much/Somewhat Less Likely (Net)	1258 61%	848 61%	172 62%	87 64%	205 63%	708 59% F	528 67% F	209 57%	258 60%	497 64%	294 62%	367 56%	266 62%	625 64% L	680 57%	578 66% O	204 63%	244 63%	
Somewhat less likely	604 29%	416 30%	85 30%	35 26%	98 30%	353 29%	240 30%	108 30%	113 26%	249 32%	134 28%	175 27%	115 27%	314 32% I	348 29%	256 30%	80 25%	108 28%	
Much less likely	654 32%	432 31%	87 31%	51 38%	107 33%	355 29%	288 36% F	101 28%	145 34%	247 32%	161 34%	193 29%	150 35%	311 32%	332 28%	321 37% O	124 39%	136 35%	
Sigma	2053 100%	1401 100%	279 100%	135 100%	323 100%	1205 100%	793 100%	365 100%	429 100%	782 100%	477 100%	656 100%	425 100%	972 100%	1184 100%	869 100%	322 100%	390 100%	

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
 Overlap formulae used. * small base

FOR11 How much more or less likely are you to attend an event or attraction that requires proof of vaccination for entry?

Base: All Respondents

	Demographics																		
	Race				Parents		Region				Urbanicity			Employment Status		Women			
	Wave 91 (11/19- 11/21)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women	
(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)		
Unweighted Base	2053	1628	263	73	196	1251	764	390	412	832	419	705	449	899	1149	904	229	550	
Weighted Base	2053	1401	279	135*	323	1205	793	365	429	782	477	656	425	972	1184	869	322	390	
Much/Somewhat More Likely (Net)	1299 63%	867 62%	181 65%	108 80% BCe	213 66%	770 64%	504 64%	253 70% J	268 62%	455 58%	322 67% J	460 70% MN	226 53%	613 63% M	785 66% P	513 59%	218 68%	239 61%	
Much more likely	731 36%	496 35%	100 36%	55 40%	125 39%	455 38%	266 34%	147 40% J	145 34%	248 32%	191 40% J	277 42% MN	126 30%	328 34% P	468 39% P	263 30%	124 39%	122 31%	
Somewhat more likely	567 28%	382 27%	81 29%	53 39% b	88 27%	315 26%	238 30%	107 29%	123 29%	207 27%	130 27% J	183 28%	100 24%	285 29%	318 27%	250 29%	94 29%	117 30%	
Much/Somewhat Less Likely (Net)	631 31%	453 32% D	77 27%	24 18% b	94 29%	375 31%	235 30%	101 28%	139 32%	248 32%	143 30% H	163 25%	173 41% LN	295 30% I	352 30%	279 32%	84 26%	123 32%	
Somewhat less likely	282 14%	199 14%	32 12%	17 13%	51 16%	174 14%	104 13%	37 10% J	64 15%	99 13%	83 17% H	70 11%	63 15% I	149 15% I	153 13%	130 15%	42 13%	56 14%	
Much less likely	349 17%	254 18% D	44 16% D	7 5%	43 13%	201 17%	130 16%	64 17%	76 18%	149 19% K	61 13% K	92 14%	110 26% LN	146 15%	199 17%	150 17%	42 13%	67 17%	
N/A - I live in a state that outlawed vaccine requirements	123 6%	81 6%	21 7%	4 3%	17 5%	61 5%	54 7%	11 3%	22 5%	79 10% HIK	12 3%	33 5%	25 6%	65 7%	47 4%	76 9% O	20 6%	27 7%	
Sigma	2053 100%	1401 100%	279 100%	135 100%	323 100%	1205 100%	793 100%	365 100%	429 100%	782 100%	477 100%	656 100%	425 100%	972 100%	1184 100%	869 100%	322 100%	390 100%	

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
 Overlap formulae used. * small base

FOR12 Have you attended an event or attraction that required you to show proof of vaccination or negative COVID-19 test for entry?

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 91 (11/19- 11/21)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2053	1628	263	73	196	1251	764	390	412	832	419	705	449	899	1149	904	229	550
Weighted Base	2053	1401	279	135*	323	1205	793	365	429	782	477	656	425	972	1184	869	322	390
Yes, I showed proof of my vaccination	574 28%	362 26%	103 37% B	42 31%	123 38% B	384 32% G	177 22%	129 36% IJ	90 21%	192 24%	162 34% IJ	270 41% MN	65 15%	238 25% M	441 37% P	132 15%	93 29% R	78 20%
Yes, I showed proof of a negative COVID-19 test	242 12%	132 9%	50 18% B	15 11%	56 17% B	146 12%	80 10%	58 16%	43 10%	89 11%	52 11%	107 16% MN	29 7%	107 11% m	173 15% P	70 8%	56 17%	50 13%
No	1237 60%	906 65% CE	126 45%	78 58%	144 45%	676 56%	536 68% F	178 49%	296 69% HK	501 64% HK	262 55%	331 43% LN	279 78% L	627 65% L	570 48%	667 77% O	173 54%	261 67% Q
Sigma	2053 100%	1401 100%	279 100%	135 100%	323 100%	1205 100%	793 100%	365 100%	429 100%	782 100%	477 100%	656 100%	425 100%	972 100%	1184 100%	869 100%	322 100%	390 100%

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
 Overlap formulae used. * small base

FOR13 When attending an event that needed proof of vaccination, did you use a paper vaccine card or a digital vaccine card?

Base: Showed VAX Proof

	Race																			Parents		Region				Urbanicity			Employment Status		Women	
	Wave 91 (11/19- 11/21)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women														
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)														
Unweighted Base	562	420	97	22	74	384	168	141	87	195	139	290	61	211	431	131	69	98														
Weighted Base	574	362	103*	42**	123*	384	177	129*	90*	192	162*	270	65*	238	441	132*	93*	78*														
Used paper vaccine cards entirely (including picture of paper card)	188 33%	125 34%	27 26%	16 38%	34 28%	123 32%	61 34%	27 21%	31 35% h	73 38% H	57 35% H	71 26%	25 38%	93 39% L	129 29%	59 45% O	24 26%	21 26%														
Used both paper and digital vaccine cards equally	108 19%	76 21%	18 17%	2 4%	34 28%	74 19%	30 17%	30 24%	14 15%	26 13%	38 24%	51 19%	7 11%	50 21%	87 20%	22 16%	16 17%	14 18%														
Mostly used paper vaccine cards (including picture of paper card)	104 18%	67 18%	17 17%	6 15%	15 12%	75 19%	29 16%	25 19%	16 18%	41 21%	21 13%	46 17%	11 17%	46 19%	78 18%	26 19%	15 16%	17 22%														
Mostly used digital vaccine cards	93 16%	51 14%	14 13%	16 38%	17 14%	60 16%	30 17%	31 24%	12 13%	26 14%	23 14%	57 21% N	14 22% N	21 9%	86 19% P	7 5%	20 21%	14 18%														
Used digital vaccine cards entirely	80 14%	44 12%	27 26% B	3 6%	22 18%	53 14%	27 15%	15 12%	17 19%	26 14%	22 13%	45 17%	7 11%	28 12%	62 14%	19 14%	19 20%	12 16%														
Sigma	574 100%	362 100%	103 100%	42 100%	123 100%	384 100%	177 100%	129 100%	90 100%	192 100%	162 100%	270 100%	65 100%	238 100%	441 100%	132 100%	93 100%	78 100%														

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
 Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing

FOR14 Generally speaking, how difficult was it for you to set up your digital vaccine card?

Base: Used Digital Vaccine Cards

	FOR14 Generally speaking, how difficult was it for you to set up your digital vaccine card?																		
	Wave 91 (11/19- 11/21)	Race				Parents		Region				Urbanicity			Employment Status		Women		
		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)	BIPOC Women (Q)	Low Income Women (R)	
Unweighted Base	280	198	56	12	42	204	69	79	40	93	68	169	24	87	237	43	38	41	
Weighted Base	282	171	58*	20**	73**	186	87*	77*	43**	78*	83*	153*	29**	99*	234	47**	54**	40**	
Very/Somewhat Difficult (Net)	103 37%	59 34%	22 38%	5 26%	29 39%	71 38%	25 29%	32 41%	22 52%	24 31%	25 30%	64 42%	10 35%	29 29%	91 39%	12 26%	21 39%	15 38%	
Very difficult	61 22%	37 21%	10 16%	2 10%	20 28%	46 25%	13 15%	16 21%	11 26%	16 20%	18 22%	42 28%	8 26%	12 12%	57 24%	4 9%	10 18%	8 21%	
Somewhat difficult	41 15%	22 13%	12 21%	3 16%	8 11%	25 14%	13 14%	15 20%	11 26%	8 10%	7 8%	22 15%	3 9%	17 17%	33 14%	8 17%	12 21%	7 17%	
Not At All/Not Too Difficult (Net)	179 63%	112 66%	36 62%	15 74%	44 61%	115 62%	62 71%	46 59%	21 48%	54 69%	58 70%	89 58%	19 65%	71 71%	143 61%	35 74%	33 61%	25 62%	
Not too difficult	88 31%	60 35%	17 29%	5 27%	25 34%	61 33%	26 30%	21 27%	17 40%	25 32%	26 31%	39 25%	12 41%	37 38%	71 30%	17 37%	16 29%	11 27%	
Not at all difficult	90 32%	52 31%	20 34%	9 47%	20 27%	54 29%	36 41%	25 32%	4 9%	30 38%	32 39%	50 33%	7 24%	33 34%	73 31%	18 37%	17 32%	14 35%	
Sigma	282 100%	171 100%	58 100%	20 100%	73 100%	186 100%	87 100%	77 100%	43 100%	78 100%	83 100%	153 100%	29 100%	99 100%	234 100%	47 100%	54 100%	40 100%	

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
 Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing

FOR15 Generally speaking, how difficult was it for you to use your digital vaccine card at the event or attraction?

Base: Used Digital Vaccine Cards

	FOR15 Generally speaking, how difficult was it for you to use your digital vaccine card at the event or attraction?																		
	Wave 91 (11/19- 11/21)	Race				Parents		Region				Urbanicity			Employment Status		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	BIPOC Women	Low Income Women	
(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)		
Unweighted Base	280	198	56	12	42	204	69	79	40	93	68	169	24	87	237	43	38	41	
Weighted Base	282	171	58*	20**	73**	186	87*	77*	43**	78*	83*	153*	29**	99*	234	47**	54**	40**	
Very/Somewhat Difficult (Net)	102 36%	58 34%	17 29%	6 28%	35 48%	72 38%	29 33%	36 47%	17 41%	23 29%	26 31%	68 44% N	10 35%	24 25%	94 40%	8 17%	21 39%	21 52%	
Very difficult	45 16%	27 16%	5 8%	2 10%	18 25%	36 19%	8 9%	11 14%	7 15%	9 12%	19 22%	40 26% N	* 1%	5 5%	44 19%	2 3%	6 10%	5 12%	
Somewhat difficult	57 20%	31 18%	12 21%	4 18%	17 23%	35 19%	21 24%	26 33% JK	11 26%	13 17%	7 9%	27 18%	10 34%	20 20%	51 22%	7 14%	15 28%	16 40%	
Not At All/Not Too Difficult (Net)	179 64%	113 66%	41 71%	15 72%	38 51%	115 62%	58 67%	41 53%	25 59%	56 71% h	57 69%	85 56%	19 65%	75 75% L	140 60%	39 83%	33 61%	19 48%	
Not too difficult	72 25%	44 26%	21 35%	5 25%	16 22%	51 27%	16 18%	16 20%	12 29%	28 36% hk	16 19%	39 25%	6 21%	27 27%	57 24%	15 32%	16 29%	6 15%	
Not at all difficult	107 38%	69 40%	21 36%	9 47%	21 29%	64 34%	42 49%	25 33%	13 30%	28 35%	42 50%	47 30%	13 43%	48 48% L	83 35%	24 51%	17 32%	13 33%	
Sigma	282 100%	171 100%	58 100%	20 100%	73 100%	186 100%	87 100%	77 100%	43 100%	78 100%	83 100%	153 100%	29 100%	99 100%	234 100%	47 100%	54 100%	40 100%	

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
 Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing

VCW10 Are you hesitant to spend holidays with unvaccinated family members or friends?

Base: Vaccinated

	Demographics																		
	Race				Parents		Region				Urbanicity			Employment Status		Women			
	Wave 91 (11/19- 11/21)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women	
(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)		
Unweighted Base	1534	1224	181	66	158	929	573	317	303	580	334	547	288	699	852	682	156	349	
Weighted Base	1573	1081	195	125*	256*	913	611	296	329	563	385	512	290	771	902	671	231*	247	
Yes, Extremely/Considerably (Net)	851 54%	536 50%	140 72% BD	68 54%	179 70% Bd	507 56%	316 52%	163 55%	174 53%	302 54%	212 55%	338 66% MN	127 44%	386 50%	517 57% P	334 50%	168 73% R	143 58%	
Yes, extremely	373 24%	232 21%	62 32% B	32 25%	68 26%	236 26% g	125 20%	67 22%	79 24%	123 22%	105 27%	168 33% MN	39 13%	166 22% M	239 26% P	135 20%	77 33% R	55 22%	
Yes, considerably	477 30%	304 28%	78 40% B	36 29%	112 44% Bd	272 30%	191 31%	96 33%	95 29%	179 32%	107 28%	169 33%	88 30%	220 29%	278 31%	199 30%	91 39% R	87 35%	
No, Not At All/Really (Net)	553 35%	431 40% CdE	47 24%	33 26%	53 21%	321 35%	214 35%	107 36%	124 38% k	210 37% k	112 29%	125 24%	134 46% Ln	294 38% L	300 33%	253 38%	35 15% Q	74 30% Q	
No, not really	293 19%	230 21% CE	23 12%	19 15%	30 12%	183 20%	103 17%	49 16%	74 22%	102 18%	69 18%	76 15%	61 21%	156 20% I	160 18%	134 20%	22 10% Q	47 19% Q	
No, not at all	260 17%	202 19% E	24 12%	14 12%	24 9%	139 15%	111 18%	58 20% K	51 15%	108 19% K	43 11%	50 10%	72 25% Ln	138 18% L	140 16%	120 18%	13 6% q	27 11% q	
N/A - all my family members/friends are vaccinated	169 11%	113 11% C	8 4%	25 20% bCe	23 9%	85 9%	81 13% I	26 9%	31 9%	50 9%	62 16% HJ	49 10%	29 10%	91 12%	85 9%	84 13%	27 12% Q	31 12%	
Sigma	1573 100%	1081 100%	195 100%	125 100%	256 100%	913 100%	611 100%	296 100%	329 100%	563 100%	385 100%	512 100%	290 100%	771 100%	902 100%	671 100%	231 100%	247 100%	

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
 Overlap formulae used. * small base

VCW12 What precautions, if any, have you taken or would you take for gatherings/events with unvaccinated people? Please select all that apply.

Base: Vaccinated

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 91 (11/19- 11/21)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	1534	1224	181	66	158	929	573	317	303	580	334	547	288	699	852	682	156	349
Weighted Base	1573	1081	195	125*	256*	913	611	296	329	563	385	512	290	771	902	671	231*	247
Wear a mask	877 56%	586 54%	121 62%	83 66%	148 58%	487 53%	370 61% F	162 55%	182 55%	314 56%	219 57%	311 61% M	142 49%	425 55%	521 58%	355 53%	141 61%	130 53%
Keep a distance between myself and others	763 49%	531 49%	91 46%	55 44%	136 53%	455 50%	291 48%	127 43%	164 50%	290 52% h	182 47%	264 51% M	130 45%	370 48%	439 49%	324 48%	110 48%	126 51%
Keep hand sanitizer on me	734 47%	476 44%	97 50%	61 48%	146 57% B	428 47%	282 46%	124 42%	134 41%	296 53% h	180 47%	270 53% Mn	115 39%	350 45%	444 49%	290 43%	125 54%	125 51%
Get a booster shot or try to get one before the event	469 30%	341 32%	53 27%	35 28%	87 34%	289 32%	171 28%	98 33%	90 27%	161 29%	120 31%	170 33% M	67 23%	232 30% m	284 32%	184 27%	53 23%	58 23%
Get tested before and/or after	351 22%	222 21%	62 32% BD	21 17%	85 33% BD	224 24% g	116 19%	64 22%	67 20%	136 24%	83 22%	185 36% MN	28 10%	137 18% M	270 30% P	81 12%	56 24% R	34 14%
Something else	109 7%	67 6%	11 5%	6 5%	36 14% BC	78 9% G	23 4%	17 6%	15 5%	40 7%	37 10% i	58 11% MN	7 2%	44 6%	91 10% P	18 3%	14 6%	16 6%
None - I would hope for the best	140 9%	115 11% CE	3 1%	12 9% Ce	7 3%	84 9%	54 9%	29 10%	36 11% K	54 10% k	21 5%	17 3%	54 19% LN	69 9% L	53 6%	87 13% O	10 4%	19 8%
N/A - I wouldn't go to an event/gathering unless everyone was vaccinated	186 12%	139 13%	22 11%	13 10%	26 10%	98 11%	84 14%	38 13%	29 9%	63 11%	56 15%	44 9%	29 10%	113 15% L	76 8%	110 16% O	31 13%	43 17%
Sigma	3630 231%	2477 229%	458 235%	286 228%	672 262%	2144 235%	1391 228%	659 222%	719 219%	1355 241%	897 233%	1319 258%	572 197%	1739 226%	2180 242%	1450 216%	540 234%	550 222%

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
 Overlap formulae used. * small base

VCW16 What precautions, if any, would you ask your family members/friends to take that were visiting you for a gathering/event (e.g., wedding, party, vacation)? Please select all that apply.

Base: All Respondents

	Race				Parents		Region					Urbanicity			Employment Status		Women	
	Wave 91 (11/19- 11/21)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2053	1628	263	73	196	1251	764	390	412	832	419	705	449	899	1149	904	229	550
Weighted Base	2053	1401	279	135*	323	1205	793	365	429	782	477	656	425	972	1184	869	322	390
Ask them to wear a mask	904 44%	598 43%	156 56% B	60 44%	163 50% b	506 42%	372 47%	176 48% i	168 39%	352 45%	208 44%	340 52% MN	140 33%	423 44% M	538 45%	366 42%	180 56% R	173 44%
Ask them to keep socially distant from others	787 38%	513 37%	114 41%	51 38%	167 52% Bcd	473 39%	284 36%	133 36%	147 34%	316 40%	191 40%	290 44% Mn	127 30%	370 38% M	481 41% p	306 35% R	170 53% R	169 43%
Encourage them to get a booster shot if available	682 33%	482 34%	80 29%	59 43% c	122 38%	410 34%	263 33%	125 34%	119 28%	242 31%	195 41%	265 40% MN	110 26%	308 32% M	415 35%	267 31% R	104 32% R	92 24%
Encourage them to get tested before and/or after	650 32%	446 32%	95 34%	35 26%	157 48% BCD	391 32%	245 31%	116 32%	128 30%	224 29%	182 38% J	254 39% MN	94 22%	301 31% M	424 36% P	226 26% R	117 36% R	128 33%
Provide proof of vaccine	568 28%	360 26%	98 35% B	43 32%	111 34% B	330 27%	231 29%	96 26%	102 24%	210 27%	160 33% j	241 37% MN	85 20%	242 25% M	372 31% P	196 23% R	119 37% R	97 25%
Something else	103 5%	64 5%	9 3%	7 6%	24 7%	65 5%	29 4%	11 3%	23 5%	49 6% h	19 4%	30 5% j	23 5%	50 5%	67 6%	36 4% R	15 5% R	22 6%
None of these	509 25%	393 28% CE	43 16%	31 23% E	32 10%	292 24%	207 26%	82 22%	121 28% k	209 27% k	98 21%	103 16% LN	152 36% LN	254 26% L	228 19%	281 32% O	42 13% Q	96 25% Q
Sigma	4202 205%	2856 204%	597 214%	285 211%	776 240%	2467 205%	1631 206%	740 203%	807 188%	1602 205%	1053 221%	1523 232%	732 172%	1947 200%	2525 213%	1678 193%	747 232%	776 199%

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
 Overlap formulae used. * small base

VCW17 If your family/friends did not want to take the precautions you asked, would you uninvite them?

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 91 (11/19- 11/21)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2053	1628	263	73	196	1251	764	390	412	832	419	705	449	899	1149	904	229	550
Weighted Base	2053	1401	279	135*	323	1205	793	365	429	782	477	656	425	972	1184	869	322	390
Yes, definitely - I'm not going to risk my health for their carelessness	680 33%	438 31%	119 43% BD	32 24%	126 39% bd	404 34%	267 34%	120 33%	129 30%	264 34%	167 35%	261 40% N	143 34%	276 28%	433 37% P	247 26%	144 45% R	127 32%
Maybe but wouldn't want to risk the relationship	546 27%	354 25%	70 25%	48 35%	104 32% D	321 27%	203 26%	103 28%	111 26%	197 25%	135 28%	189 29% M	75 18%	282 29% M	307 26%	239 26%	82 26%	101 26%
No, I can't force them to do anything - I respect their choice	827 40%	609 43% CE	90 32%	55 41%	94 29%	480 40%	324 41%	141 39%	189 44%	321 41%	176 37%	206 31%	207 49% L	415 43% L	444 37%	383 44% Q	95 30%	162 42% Q
Sigma	2053 100%	1401 100%	279 100%	135 100%	323 100%	1205 100%	793 100%	365 100%	429 100%	782 100%	477 100%	656 100%	425 100%	972 100%	1184 100%	869 100%	322 100%	390 100%

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
 Overlap formulae used. * - small base

BF06 Do you plan to shop this Black Friday or Cyber Monday?

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 91 (11/19- 11/21)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2053	1628	263	73	196	1251	764	390	412	832	419	705	449	899	1149	904	229	550
Weighted Base	2053	1401	279	135*	323	1205	793	365	429	782	477	656	425	972	1184	869	322	390
Yes	818 40%	530 38%	142 51% B	55 41%	149 46% b	539 45% G	262 35%	176 48% LJK	149 35%	310 40%	183 38%	336 51% MN	141 33%	341 35%	595 50% P	223 26%	129 40% R	104 27%
No	734 36%	526 38% C	78 28%	40 29%	110 34%	397 33%	323 41% F	114 31%	168 39% h	275 35%	178 37%	179 27%	163 38% L	393 40% L	328 28%	407 47% O	72 38% Q	189 49% Q
Not sure yet	501 24%	345 25%	58 21%	40 30%	64 20%	270 22%	209 26%	75 20%	113 26%	197 25%	116 24%	142 22%	121 28% I	238 25%	262 22%	239 28% O	72 22%	96 25%
Sigma	2053 100%	1401 100%	279 100%	135 100%	323 100%	1205 100%	793 100%	365 100%	429 100%	782 100%	477 100%	656 100%	425 100%	972 100%	1184 100%	869 100%	322 100%	390 100%

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
 Overlap formulae used. * small base

BF07 Are there specific items that you have waited on buying that you plan to purchase on Black Friday or Cyber Monday discounts?

Base: Shopping Black Friday

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 91 (11/19- 11/21)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	820	629	135	28	92	585	223	178	146	327	169	375	128	317	598	222	97	167
Weighted Base	818	530	142*	55**	149*	539	262	176*	149*	310	183*	336	141*	341	595	223	129*	104*
Yes, multiple items (6+)	307 38%	168 32%	71 50% B	23 41%	78 52% B	216 40%	90 34%	70 40%	48 32%	111 36%	79 43%	168 50% MN	34 24%	105 31%	267 45% P	40 18%	64 50% R	28 27%
Yes, a few items (1-5)	350 43%	237 45% e	58 41%	27 48%	50 34%	235 44%	105 40%	75 43%	51 34%	146 47% I	78 43%	130 39%	59 42%	161 47%	239 40%	111 50% O	42 33%	59 56% Q
No	160 20%	125 24% Ca	13 9%	6 11%	21 14%	87 16%	67 26% F	31 18%	50 34% HJK	53 17%	26 14%	37 11%	48 34% Ln	75 22% L	88 15%	72 32% O	23 18%	18 17%
Sigma	818 100%	530 100%	142 100%	55 100%	149 100%	539 100%	262 100%	176 100%	149 100%	310 100%	183 100%	336 100%	141 100%	341 100%	595 100%	223 100%	129 100%	104 100%

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
 Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing

BF08 Compared to your shopping last year, would you say you plan to shop more or less at each of the following this year on Black Friday or Cyber Monday?
 Summary Of More

Base: Shopping Black Friday

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 91 (11/19- 11/21)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	820	629	135	28	92	585	223	178	146	327	169	375	128	317	598	222	97	167
Weighted Base	818	530	142*	55**	149*	539	262	176*	149*	310	183*	336	141*	341	595	223	129*	104*
Online	416 51%	250 47%	80 57%	33 59%	97 65% B	291 54%	119 45%	94 53%	74 50%	165 53%	84 46%	202 60% MN	48 34%	166 49% M	319 54% P	97 43%	64 50%	53 50%
Local small businesses	212 26%	143 27%	42 29%	5 10%	39 26%	148 27%	55 21%	46 26%	51 34%	69 22%	47 25%	121 36% MN	27 19%	64 19%	174 29% P	38 17%	28 22%	20 19%
Big box stores (i.e., Target, Best Buy)	201 25%	122 23%	36 25%	14 25%	49 33% b	153 28% G	42 16%	40 22%	35 23%	79 25%	48 26%	118 35% MN	16 11%	67 20%	181 30% P	20 9%	25 20%	13 13%

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
 Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing

BF08 Compared to your shopping last year, would you say you plan to shop more or less at each of the following this year on Black Friday or Cyber Monday?
 Summary Of The Same

Base: Shopping Black Friday

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 91 (11/19- 11/21)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	820	629	135	28	92	585	223	178	146	327	169	375	128	317	598	222	97	167
Weighted Base	818	530	142*	55**	149*	539	262	176*	149*	310	183*	336	141*	341	595	223	129*	104*
Big box stores (i.e., Target, Best Buy)	467 57%	309 58% E	83 58%	33 59%	69 46%	279 52%	178 68% F	106 60%	88 59%	166 54%	107 59%	161 48%	105 75% LN	201 59% L	313 53%	154 69% O	83 65%	64 62%
Local small businesses	463 57%	312 59% C	65 46%	34 62%	82 55%	314 58%	146 56%	97 55%	67 45%	188 61% I	111 61% I	155 46%	94 66% L	215 63% L	322 54%	141 63% O	64 50%	61 58%
Online	341 42%	247 47% CE	48 34%	22 41%	34 23%	208 39%	129 49% F	75 43%	62 42%	117 38%	87 47%	111 33%	87 62% LN	143 42% I	227 38%	114 51% O	56 43%	40 39%

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
 Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing

BF08 Compared to your shopping last year, would you say you plan to shop more or less at each of the following this year on Black Friday or Cyber Monday?
 Summary Of Less

Base: Shopping Black Friday

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 91 (11/19- 11/21)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	820	629	135	28	92	585	223	178	146	327	169	375	128	317	598	222	97	167
Weighted Base	818	530	142*	55**	149*	539	262	176*	149*	310	183*	336	141*	341	595	223	129*	104*
Big box stores (i.e., Target, Best Buy)	150 18%	100 19%	24 17%	9 16%	31 21%	106 20%	42 16%	31 18%	26 17%	65 21%	28 15%	56 17%	20 14%	74 22%	101 17%	49 22%	20 16%	27 26%
Local small businesses	142 17%	75 14%	36 25%	16 28%	27 18%	77 14%	61 23%	33 19%	31 21%	53 17%	25 14%	60 18%	20 14%	62 18%	98 17%	44 20%	36 28%	24 23%
Online	60 7%	34 6%	14 10%	-	18 12%	40 7%	14 5%	8 4%	13 9%	28 9%	12 7%	23 7%	6 4%	32 9%	48 8%	12 6%	8 7%	11 11%

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
 Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing

BF08_1 Compared to your shopping last year, would you say you plan to shop more or less at each of the following this year on Black Friday or Cyber Monday?
 Local small businesses

Base: Shopping Black Friday

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 91 (11/19- 11/21)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	820	629	135	28	92	585	223	178	146	327	169	375	128	317	598	222	97	167
Weighted Base	818	530	142*	55**	149*	539	262	176*	149*	310	183*	336	141*	341	595	223	129*	104*
More	212 26%	143 27%	42 29%	5 10%	39 26%	148 27%	55 21%	46 26%	51 34% J	69 22%	47 25%	121 36% MN	27 19%	64 19%	174 29% P	38 17%	28 22%	20 19%
The same	463 57%	312 59% C	65 46%	34 62%	82 55%	314 58%	146 56%	97 55%	67 45%	188 61% I	111 61% I	155 46%	94 66% L	215 63% L	322 54%	141 63% Q	64 50%	61 58%
Less	142 17%	75 14%	36 25% B	16 28%	27 18%	77 14%	61 23% F	33 19%	31 21%	53 17%	25 14%	60 18%	20 14%	62 18%	98 17%	44 20%	36 28%	24 23%
Sigma	818 100%	530 100%	142 100%	55 100%	149 100%	539 100%	262 100%	176 100%	149 100%	310 100%	183 100%	336 100%	141 100%	341 100%	595 100%	223 100%	129 100%	104 100%

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
 Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing

BF08_2 Compared to your shopping last year, would you say you plan to shop more or less at each of the following this year on Black Friday or Cyber Monday?
 Big box stores (i.e., Target, Best Buy)

Base: Shopping Black Friday

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 91 (11/19- 11/21)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	820	629	135	28	92	585	223	178	146	327	169	375	128	317	598	222	97	167
Weighted Base	818	530	142*	55**	149*	539	262	176*	149*	310	183*	336	141*	341	595	223	129*	104*
More	201 25%	122 23%	36 25%	14 25%	49 33%	153 28%	42 16%	40 22%	35 23%	79 25%	48 26%	118 35%	16 11%	67 20%	181 30%	20 9%	25 20%	13 13%
The same	467 57%	309 58%	83 58%	33 59%	69 46%	279 52%	178 68%	106 60%	88 59%	166 54%	107 59%	161 48%	105 75%	201 59%	313 53%	154 69%	83 65%	64 62%
Less	150 18%	100 19%	24 17%	9 16%	31 21%	106 20%	42 16%	31 18%	26 17%	65 21%	28 15%	56 17%	20 14%	74 22%	101 17%	49 22%	20 16%	27 26%
Sigma	818 100%	530 100%	142 100%	55 100%	149 100%	539 100%	262 100%	176 100%	149 100%	310 100%	183 100%	336 100%	141 100%	341 100%	595 100%	223 100%	129 100%	104 100%

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
 Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing

BF08_3 Compared to your shopping last year, would you say you plan to shop more or less at each of the following this year on Black Friday or Cyber Monday?
 Online

Base: Shopping Black Friday

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 91 (11/19- 11/21)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	820	629	135	28	92	585	223	178	146	327	169	375	128	317	598	222	97	167
Weighted Base	818	530	142*	55**	149*	539	262	176*	149*	310	183*	336	141*	341	595	223	129*	104*
More	416 51%	250 47%	80 57%	33 59%	97 65% B	291 54%	119 45%	94 53%	74 50%	165 53%	84 46%	202 60% MN	48 34%	166 49% M	319 54% P	97 43%	64 50%	53 50%
The same	341 42%	247 47% CE	48 34%	22 41%	34 23%	208 39%	129 49% F	75 43%	62 42%	117 38%	87 47%	111 33%	87 62% LN	143 42% I	227 38%	114 51% O	56 43%	40 39%
Less	60 7%	34 6%	14 10%	-	18 12%	40 7%	14 5%	8 4%	13 9%	28 9%	12 7%	23 7%	6 4%	32 9%	48 8%	12 6%	8 7%	11 11%
Sigma	818 100%	530 100%	142 100%	55 100%	149 100%	539 100%	262 100%	176 100%	149 100%	310 100%	183 100%	336 100%	141 100%	341 100%	595 100%	223 100%	129 100%	104 100%

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
 Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing

BF09 How much more or less do you think you will spend this Black Friday or Cyber Monday compared to last year?

Base: Shopping Black Friday

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 91 (11/19- 11/21)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	820	629	135	28	92	585	223	178	146	327	169	375	128	317	598	222	97	167
Weighted Base	818	530	142*	55**	149*	539	262	176*	149*	310	183*	336	141*	341	595	223	129*	104*
I plan to spend more than I did last year	285 35%	202 38% ce	38 27%	19 34%	39 28%	200 37%	82 31%	62 35%	47 32%	106 34%	70 38%	141 42% mN	42 29%	103 30%	219 37%	67 30%	35 27%	25 24%
I plan to spend about the same than I did last year	348 42%	227 43%	64 45%	28 50%	60 40%	225 42%	121 46%	72 41%	59 40%	144 47%	72 39%	118 35%	70 49%	160 47% L	250 42%	97 44%	56 44%	46 44%
I plan to spend less than I did last year	185 23%	102 19%	40 28% b	9 16%	50 34% b	114 21%	59 22%	42 24%	42 28%	60 19%	41 23%	77 23%	30 21%	78 23%	126 21%	59 27%	38 30%	33 31%
Sigma	818 100%	530 100%	142 100%	55 100%	149 100%	539 100%	262 100%	176 100%	149 100%	310 100%	183 100%	336 100%	141 100%	341 100%	595 100%	223 100%	129 100%	104 100%

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
 Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing

BF10 What factors would you say are contributing to you spending less this Black Friday or Cyber Monday? Please select all that apply.

Base: Shopping Less

	Demographics																	
	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 91 (11/19- 11/21)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	
Unweighted Base	184	134	35	5	29	122	55	45	35	64	40	74	33	77	121	63	28	54
Weighted Base	185*	102*	40**	9**	50**	114*	59**	42**	42**	60*	41**	77*	30**	78*	126*	59**	38**	33*
I have less spare cash to spend on shopping	105 57%	57 57%	20 50%	6 72%	30 58%	71 62%	26 45%	23 54%	12 28%	40 67%	30 73%	39 50%	14 48%	51 66%	71 57%	34 57%	12 32%	22 67%
I purchased items earlier this year on different sales	58 31%	27 27%	13 33%	* 3%	19 38%	32 28%	17 29%	9 23%	14 34%	22 36%	13 31%	31 40%	11 36%	16 21%	43 34%	15 26%	13 35%	10 31%
The discount prices are still too high	58 31%	30 29%	6 15%	5 59%	24 48%	30 27%	22 38%	9 20%	19 46%	14 23%	17 40%	31 41%	7 24%	19 25%	32 26%	26 43%	11 29%	12 37%
There are fewer items that interest me	53 28%	25 25%	16 41%	2 22%	13 25%	28 24%	17 29%	15 35%	11 27%	18 31%	8 20%	17 22%	7 23%	29 37%	41 32%	12 20%	16 42%	6 18%
I believe Black Friday or Cyber Monday items to be of poorer quality	35 19%	20 20%	9 21%	* 3%	15 29%	24 21%	11 19%	5 12%	10 23%	8 13%	13 31%	23 30%	2 8%	10 12%	33 26%	3 4%	7 18%	3 8%
Other	4 2%	* *	1 4%	- -	2 4%	1 1%	2 3%	* *	3 8%	- -	* 1%	2 3%	* 1%	1 2%	2 1%	2 3%	1 4%	* 1%
Sigma	313 169%	161 158%	65 164%	14 159%	102 203%	187 164%	95 163%	61 145%	69 165%	101 169%	81 197%	144 186%	42 140%	127 163%	222 176%	91 154%	60 159%	53 161%

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
 Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing

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		Women		
	Wave 91 (11/19- 11/21)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIFOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
New variants of COVID-19	1465 71%	1005 72%	192 69%	98 73%	254 79% bc	868 72%	563 71%	264 72%	297 69%	558 71%	346 72%	490 75% n	299 70%	675 69%	836 71%	629 72%	243 76%	305 78%
A new wave of COVID-19 in my area	1388 68%	931 66%	197 71%	104 77%	245 76% B	839 70%	518 65%	250 69%	281 68%	524 67%	333 70%	469 71% M	268 63%	661 67%	808 68%	580 67%	243 75%	282 72%
Potential shortage of hospital ventilators for assisted breathing	1244 61%	824 59%	183 66%	91 68%	226 70% B	746 62%	468 59%	224 61%	254 59%	464 59%	301 63%	443 68% MN	251 59%	549 56%	748 63% P	495 57%	235 73%	271 70%
You or your loved one's risk of being exposed to COVID-19 when you leave your home for essential errands	1219 59%	798 57%	190 68% B	85 63%	225 68% B	749 62% g	446 56%	221 60%	241 56%	478 61%	280 59%	449 69% MN	231 54%	539 55%	756 64% P	464 53%	215 67%	260 67%
Returning to my normal activities in public (e.g., public transit, socializing)	1179 57%	801 57%	165 59%	94 69% b	228 70% BC	734 61% G	415 52%	210 58%	242 56%	441 56%	286 60%	416 63% MN	223 53%	539 55%	698 59%	481 55%	206 64%	248 64%
Potential side effects of COVID vaccine	1116 54%	712 51%	193 69% Bd	75 56%	211 65% B	708 59% G	381 48%	207 57%	218 51%	442 56%	250 52%	427 65% MN	206 48%	484 50%	699 59% P	417 48%	213 66%	239 61%
Losing your job due to the pandemic	552 47%	327 43%	94 50%	46 58% b	133 54% B	391 51% G	152 38%	108 48%	91 42%	192 42%	161 57% IJ	278 60% MN	79 39%	195 37%	552 47%	-	107 54%	88 50%

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
 Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing

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		Women		
	Wave 91 (11/19- 11/21)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIFOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Losing your job due to the pandemic	632 53%	435 57% dE	95 50%	34 42%	112 46%	371 49%	244 62% F	118 52%	125 58%	265 58% K	124 43%	183 40%	121 61% L	328 63% L	632 53%	-	90 46%	89 50%
Potential side effects of COVID vaccine	937 46%	689 49% cE	86 31%	60 44% c	113 38%	497 41%	413 52% F	158 43%	211 49%	340 44% K	228 48%	229 39%	219 52% L	489 50% L	485 41%	452 52% O	109 34%	151 39%
Returning to my normal activities in public (e.g., public transit, socializing)	874 43%	600 43% dE	113 41%	41 31%	96 30%	472 39%	378 48% F	155 42%	188 44%	341 44% K	191 40%	240 37%	202 47% L	433 45% L	487 41%	388 45% O	116 36%	142 36%
You or your loved one's risk of being exposed to COVID-19 when you leave your home for essential errands	834 41%	603 43% cE	88 32%	50 37%	99 31%	457 38%	347 44% F	144 40%	188 44%	304 39% K	198 41%	206 31%	194 46% L	433 45% L	429 36%	405 47% O	106 33%	130 33%
Potential shortage of hospital ventilators for assisted breathing	809 39%	577 41% e	96 34%	44 32%	98 30%	459 38%	325 41% F	141 39%	175 41%	318 41% K	176 37%	212 32%	174 41% L	423 44% L	436 37%	374 43% O	87 27%	119 30%
A new wave of COVID-19 in my area	665 32%	470 34% e	81 29%	31 23%	78 24%	366 30%	275 35% F	115 31%	148 34%	258 33% K	144 30%	187 29%	157 37% L	321 33% L	376 32%	289 33% O	79 25%	108 28%
New variants of COVID-19	588 29%	396 28% e	86 31%	37 27%	69 21%	338 28%	230 29% F	101 28%	133 31%	224 29% K	131 28%	165 25%	125 30% L	297 31% L	348 29%	240 28% O	79 24%	85 22%

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
 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		Women		
	Wave 91 (11/19- 11/21)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2053	1628	263	73	196	1251	764	390	412	832	419	705	449	899	1149	904	229	550
Weighted Base	2053	1401	279	135*	323	1205	793	365	429	782	477	656	425	972	1184	869	322	390
Very/Somewhat Concerned (Net)	1388 68%	931 66%	197 71%	104 77%	245 76%	839 70%	518 65%	250 69%	281 66%	524 67%	333 70%	489 71%	268 63%	651 67%	808 68%	580 67%	243 75%	282 72%
Very concerned	622 30%	398 28%	110 39%	38 28%	115 36%	373 31%	238 30%	112 31%	114 27%	236 30%	161 34%	225 34%	126 30%	272 28%	378 32%	245 28%	131 41%	145 37%
Somewhat concerned	766 37%	534 38%	88 31%	67 49%	130 40%	466 39%	280 35%	138 38%	167 39%	288 37%	172 36%	244 37%	142 34%	379 39%	430 36%	335 39%	112 35%	137 35%
Not At All/Not Too Concerned (Net)	665 32%	470 34%	81 29%	31 23%	78 24%	366 30%	275 35%	115 31%	148 34%	258 33%	144 30%	187 29%	157 37%	321 33%	376 32%	289 33%	79 25%	108 28%
Not too concerned	416 20%	303 22%	49 17%	13 9%	55 17%	230 19%	173 22%	80 22%	87 20%	151 19%	99 21%	115 18%	95 22%	206 21%	230 19%	186 21%	56 17%	63 16%
Not at all concerned	249 12%	167 12%	33 12%	18 13%	24 7%	136 11%	103 13%	35 9%	61 14%	107 14%	46 10%	72 11%	62 15%	115 12%	146 12%	103 12%	23 7%	45 12%
Sigma	2053 100%	1401 100%	279 100%	135 100%	323 100%	1205 100%	793 100%	365 100%	429 100%	782 100%	477 100%	656 100%	425 100%	972 100%	1184 100%	869 100%	322 100%	390 100%

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
 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		Women		
	Wave 91 (11/19- 11/21)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	1149	875	173	45	139	770	360	237	205	463	244	499	195	455	1149	-	140	239
Weighted Base	1184	762	190	80*	244*	762	396	227	216	457	285	462	200	523	1184	**	197*	177
Very/Somewhat Concerned (Net)	552 47%	327 43%	94 50%	46 58% b	133 54% B	391 51% G	152 38%	108 48%	91 42%	192 42%	161 57% J	278 60% MN	79 39%	195 37%	552 47%	-	107 54%	88 50%
Very concerned	254 21%	144 19%	48 25%	20 25%	59 24%	185 24% g	69 18%	51 22%	37 17%	91 20%	75 26% i	135 29% MN	39 19%	81 15%	254 21%	-	45 23%	43 24%
Somewhat concerned	298 25%	183 24%	46 24%	27 33%	74 30%	206 27% g	82 21%	58 25%	54 25%	101 22%	86 30% j	143 31% MN	40 20%	114 22%	298 25%	-	62 32%	45 25%
Not At All/Not Too Concerned (Net)	632 53%	435 57% dE	95 50%	34 42%	112 46% B	371 49% G	244 62% F	118 52%	125 58% K	265 59% K	124 43% i	183 40% L	121 61% L	328 63% L	632 53%	-	90 46%	89 50%
Not too concerned	293 25%	199 26%	50 27%	16 20%	74 30%	175 23% F	108 27%	59 26%	67 31% jk	104 23%	62 22% L	93 20%	43 22%	157 30% L	293 25%	-	46 23%	44 25%
Not at all concerned	340 29%	236 31% E	45 24%	17 22%	38 15% B	196 26% F	136 34% F	59 26%	58 27%	161 35% hk	62 22% L	91 20% L	78 39% L	171 33% L	340 29%	-	44 22%	46 26%
Sigma	1184 100%	762 100%	190 100%	80 100%	244 100%	762 100%	396 100%	227 100%	216 100%	457 100%	285 100%	462 100%	200 100%	523 100%	1184 100%	-	197 100%	177 100%

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
 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		Women		
	Wave 91 (11/19- 11/21)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2053	1628	263	73	196	1251	764	390	412	832	419	705	449	899	1149	904	229	550
Weighted Base	2053	1401	279	135*	323	1205	793	365	429	782	477	656	425	972	1184	869	322	390
Very/Somewhat Concerned (Net)	1219 59%	798 57%	190 68% B	85 63%	225 69% B	749 62% g	446 56%	221 60%	241 56%	478 61%	280 59%	449 69% MN	231 54%	539 55%	756 64% P	464 53%	215 67%	260 67%
Very concerned	492 24%	322 23%	86 31% B	30 22%	90 28%	297 25%	186 23%	76 21%	93 22%	198 25%	125 26%	186 28% N	102 24%	204 21%	316 27% P	175 20%	94 29%	112 29%
Somewhat concerned	728 35%	476 34%	104 37%	56 41%	135 42% b	452 38%	260 33%	145 40%	148 34%	280 36%	155 32%	263 40% Mn	129 30%	336 35%	439 37%	288 33%	122 38%	148 38%
Not At All/Not Too Concerned (Net)	834 41%	603 43% CE	88 32%	50 37%	99 31%	457 38%	347 44% I	144 40%	188 44%	304 39%	198 41%	206 31%	184 46% L	433 45% L	429 36%	405 47% O	106 33%	130 33%
Not too concerned	510 25%	365 26% ce	55 20%	33 24%	61 19%	283 23%	212 27%	96 26%	112 26%	164 21%	137 29% J	131 20%	107 25%	271 28% L	258 22%	251 29% O	72 22%	84 22%
Not at all concerned	324 16%	238 17%	34 12%	17 13%	37 12%	174 14%	134 17%	48 13%	76 18%	139 18% k	60 13%	75 11%	87 20% L	162 17% L	170 14%	154 18%	35 11%	45 12%
Sigma	2053 100%	1401 100%	279 100%	135 100%	323 100%	1205 100%	793 100%	365 100%	429 100%	782 100%	477 100%	656 100%	425 100%	972 100%	1184 100%	869 100%	322 100%	390 100%

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
 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		Women		
	Wave 91 (11/19- 11/21)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2053	1628	263	73	196	1251	764	390	412	832	419	705	449	899	1149	904	229	550
Weighted Base	2053	1401	279	135*	323	1205	793	365	429	782	477	656	425	972	1184	869	322	390
Very/Somewhat Concerned (Net)	1179 57%	801 57%	165 59%	94 69% b	228 70% BC	734 61% G	415 52%	210 58%	242 56%	441 56%	286 60%	416 63% MN	223 53%	539 55%	698 59%	481 55%	206 64%	248 64%
Very concerned	442 22%	288 21%	81 29% B	36 26%	72 22%	284 24% g	149 19%	84 23% i	69 16%	174 22% i	114 24% i	151 23%	88 21%	202 21%	256 22%	186 21%	87 27%	95 24%
Somewhat concerned	737 36%	513 37%	85 30%	58 43% c	156 48% BC	450 37%	266 34%	125 34%	172 40%	267 34%	172 36%	265 40% Mn	135 32%	337 35%	442 37%	295 34%	119 37%	153 39%
Not At All/Not Too Concerned (Net)	874 43%	600 43% dE	113 41% E	41 31%	96 30%	472 39%	378 48% F	155 42%	188 44%	341 44%	191 40%	240 37%	202 47% L	433 45% L	487 41%	388 45%	116 36%	142 36%
Not too concerned	537 26%	358 26%	68 25%	25 19%	72 22%	291 24%	226 28%	87 24%	102 24%	209 27%	139 29%	155 24%	106 25%	276 28%	305 26%	232 27%	73 23%	88 22%
Not at all concerned	337 16%	242 17% E	45 16% E	16 12%	24 7%	181 15%	152 19% I	67 18% K	85 20% K	132 17% K	52 11%	85 13%	95 22% LN	157 16%	181 15%	156 18%	43 13%	54 14%
Sigma	2053 100%	1401 100%	279 100%	135 100%	323 100%	1205 100%	793 100%	365 100%	429 100%	782 100%	477 100%	656 100%	425 100%	972 100%	1184 100%	869 100%	322 100%	390 100%

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
 Overlap formulae used. * small base

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		Women		
	Wave 91 (11/19- 11/21)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2053	1628	263	73	196	1251	764	390	412	832	419	705	449	899	1149	904	229	550
Weighted Base	2053	1401	279	135*	323	1205	793	365	429	782	477	656	425	972	1184	869	322	390
Very/Somewhat Concerned (Net)	1244 61%	824 59%	183 66%	91 68%	226 70%	746 62%	468 59%	224 61%	254 59%	464 59%	301 63%	443 68%	251 59%	549 56%	748 63%	495 57%	235 73%	271 70%
Very concerned	553 27%	343 24%	93 33%	41 30%	98 30%	342 28%	195 25%	99 27%	87 20%	219 28%	148 31%	204 31%	120 28%	229 24%	335 28%	217 25%	115 36%	123 31%
Somewhat concerned	691 34%	481 34%	90 32%	51 37%	128 39%	404 34%	273 34%	125 34%	167 39%	245 31%	154 32%	240 37%	131 31%	320 33%	413 35%	278 32%	119 37%	149 38%
Not At All/Not Too Concerned (Net)	809 39%	577 41%	96 34%	44 32%	98 30%	459 38%	325 41%	141 39%	175 41%	318 41%	176 37%	212 32%	174 41%	423 44%	436 37%	374 43%	87 27%	119 30%
Not too concerned	525 26%	366 26%	76 27%	23 17%	65 20%	285 24%	220 28%	98 27%	103 24%	208 27%	115 24%	135 21%	108 25%	282 29%	278 23%	247 28%	68 21%	89 23%
Not at all concerned	285 14%	211 15%	20 7%	21 15%	33 10%	174 14%	105 13%	42 12%	72 17%	110 14%	61 13%	77 12%	66 16%	141 15%	158 13%	126 15%	19 6%	30 8%
Sigma	2053 100%	1401 100%	279 100%	135 100%	323 100%	1205 100%	793 100%	365 100%	429 100%	782 100%	477 100%	656 100%	425 100%	972 100%	1184 100%	869 100%	322 100%	390 100%

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
 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

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 91 (11/19- 11/21)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2053	1628	263	73	196	1251	764	390	412	832	419	705	449	899	1149	904	229	550
Weighted Base	2053	1401	279	135*	323	1205	793	365	429	782	477	656	425	972	1184	869	322	390
Very/Somewhat Concerned (Net)	1116 54%	712 51%	193 69% Bd	75 56%	211 65% B	708 59% G	381 48%	207 57%	218 51%	442 56%	250 52%	427 65% MN	206 48%	484 50%	699 59% P	417 48%	213 66%	239 61%
Very concerned	561 27%	354 25%	96 34% B	44 33%	96 30%	364 30% G	188 24%	94 26%	119 28%	220 28%	128 27%	215 33% N	117 28%	230 24%	352 30% P	210 24%	106 33%	126 32%
Somewhat concerned	555 27%	358 26%	97 35% B	31 23%	115 35% B	345 29%	193 24%	113 31% I	99 23%	221 28%	122 25%	212 32% MN	89 21%	254 26%	348 29% P	207 24%	107 33%	113 29%
Not At All/Not Too Concerned (Net)	937 46%	689 49% CE	86 31%	60 44% c	113 35%	497 41%	413 52% F	158 43%	211 49%	340 44%	228 48%	229 35%	219 52% L	489 50% L	485 41%	452 52% O	109 34%	151 39%
Not too concerned	486 24%	357 25% C	38 14%	37 27% C	64 20%	271 22% F	199 25%	93 25%	107 25%	177 23%	110 23%	125 19%	104 24%	258 26% L	280 24%	206 24%	60 19%	78 20%
Not at all concerned	451 22%	332 24% CE	48 17%	23 17%	49 15%	226 19%	214 27% F	65 18%	104 24%	163 21%	118 25% h	104 16%	115 27% L	231 24% L	205 17%	246 28% O	49 15%	74 19%
Sigma	2053 100%	1401 100%	279 100%	135 100%	323 100%	1205 100%	793 100%	365 100%	429 100%	782 100%	477 100%	656 100%	425 100%	972 100%	1184 100%	869 100%	322 100%	390 100%

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
 Overlap formulae used. * small base

CT01_7 How concerned are you about each of following due to the COVID-19 pandemic?
 New variants of COVID-19

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 91 (11/19- 11/21)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2053	1628	263	73	196	1251	764	390	412	832	419	705	449	899	1149	904	229	550
Weighted Base	2053	1401	279	135*	323	1205	793	365	429	782	477	656	425	972	1184	869	322	390
Very/Somewhat Concerned (Net)	1465 71%	1005 72%	192 69%	98 73%	254 79% bc	868 72%	563 71%	264 72%	297 69%	558 71%	346 72%	490 75% n	299 70%	675 69%	836 71%	629 72%	243 76%	305 78%
Very concerned	720 35%	479 34%	121 43% B	44 32%	117 36%	421 35%	284 36%	117 32%	139 32%	286 37%	178 37%	256 39% n	146 34%	318 33%	417 35%	304 35%	121 38%	155 40%
Somewhat concerned	745 36%	526 38% C	71 26%	55 41% C	137 42% C	447 37%	279 35%	147 40%	157 37%	272 35%	168 35%	234 36%	153 36%	357 37%	420 35%	325 37%	122 38%	150 38%
Not At All/Not Too Concerned (Net)	588 29%	396 28% e	86 31% e	37 27%	69 21%	338 28%	230 29%	101 28%	133 31%	224 29%	131 28%	165 25%	125 30%	297 31% l	348 29%	240 28%	79 24%	85 22%
Not too concerned	363 18%	242 17% e	59 21%	18 13%	48 15%	210 17%	143 18%	67 18%	81 19%	127 16%	87 18%	101 15%	66 16%	195 20% r	207 17%	156 18%	58 18% r	47 12%
Not at all concerned	226 11%	154 11% e	27 10%	19 14% e	21 7%	128 11%	88 11%	33 9%	51 12%	97 12%	44 9%	64 10%	59 14%	102 11% l	141 12%	85 10%	21 7% r	39 10%
Sigma	2053 100%	1401 100%	279 100%	135 100%	323 100%	1205 100%	793 100%	365 100%	429 100%	782 100%	477 100%	656 100%	425 100%	972 100%	1184 100%	869 100%	322 100%	390 100%

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
 Overlap formulae used. * small base

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

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 91 (11/19- 11/21)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2053	1628	263	73	196	1251	764	390	412	832	419	705	449	899	1149	904	229	550
Weighted Base	2053	1401	279	135*	323	1205	793	365	429	782	477	656	425	972	1184	869	322	390
No stress at all	549 27%	369 26% E	87 31% E	45 33% E	57 18%	285 24%	248 31% F	89 24%	123 29%	215 28%	123 26%	160 24%	118 28%	271 28%	290 24%	259 30% O	82 26%	82 21%
Some stress	1086 53%	733 52%	143 51%	66 49%	196 61% D	653 54%	406 51%	205 56%	216 50%	419 54%	247 52%	336 51%	220 52%	529 54%	624 53%	462 53%	183 57%	232 59%
A lot of stress	418 20%	299 21%	49 18%	25 18%	71 22%	258 21%	139 18%	71 19%	91 21%	148 19%	108 23%	159 24% N	86 20%	173 18%	270 23% P	148 17%	57 18%	76 20%
Sigma	2053 100%	1401 100%	279 100%	135 100%	323 100%	1205 100%	793 100%	365 100%	429 100%	782 100%	477 100%	656 100%	425 100%	972 100%	1184 100%	869 100%	322 100%	390 100%

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
 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		Women		
	Wave 91 (11/19- 11/21)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2053	1628	263	73	196	1251	764	390	412	832	419	705	449	899	1149	904	229	550
Weighted Base	2053	1401	279	135*	323	1205	793	365	429	782	477	656	425	972	1184	869	322	390
Visit with family or friends without a mask	895 44%	673 48% CDE	95 34%	39 29%	114 35%	565 47% G	313 39%	146 40%	196 46%	340 43%	213 45%	283 43%	201 47%	411 42%	526 44%	369 43%	92 29%	140 36% q
Stay in a hotel	823 40%	596 43% E	102 36%	43 32%	106 33%	509 42%	301 38%	157 43%	173 40%	317 41%	176 37%	254 39%	177 42%	392 40%	531 45% P	292 34%	92 29%	105 27%
Go out for dinner or drinks indoors	790 38%	577 41% C	78 28%	53 39%	110 34%	494 41% g	285 36%	145 40%	164 38%	298 38%	183 38%	257 39%	162 38%	372 38%	481 41% p	309 36%	79 25%	113 29%
Shop in a store without a mask	713 35%	519 37% Ce	65 23%	48 36% c	92 28%	431 36%	266 34%	144 40%	144 34%	261 33%	164 34%	240 37%	153 36%	320 33%	435 37%	278 32%	67 21%	100 26%
Go to an indoor party	624 30%	457 33% C	65 23%	44 33%	84 26%	387 32%	225 28%	127 35% k	124 29%	242 31%	131 27%	206 31%	141 33%	277 28%	399 34% P	225 26%	55 17%	86 22%
Fly on a plane	596 29%	421 30%	78 28%	39 29%	87 27%	370 31%	217 27%	104 29%	123 29%	231 30%	138 29%	211 32%	106 25%	279 29%	384 32% P	212 24%	62 19%	65 17%
Attend a large concert or sporting event	589 29%	412 29%	77 28%	37 27%	95 29%	371 31% g	205 26%	113 31%	112 26%	232 30%	132 28%	222 34% N	119 28%	248 26%	400 34% P	189 22%	61 19%	73 19%
Socializing with people you don't know at a bar	533 26%	370 26%	72 26%	33 25%	98 30%	333 28%	188 24%	105 29%	108 25%	205 26%	115 24%	203 31% MN	93 22%	237 24%	371 31% P	162 19%	53 17%	61 16%
Take public transportation	524 26%	375 27%	69 25%	38 28%	75 23%	330 27%	182 23%	104 29%	108 25%	195 25%	117 25%	204 31% MN	100 23%	221 23%	349 28% P	176 20%	54 17%	69 18%

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
 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		Women		
	Wave 91 (11/19- 11/21)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2053	1628	263	73	196	1251	764	390	412	832	419	705	449	899	1149	904	229	550
Weighted Base	2053	1401	279	135*	323	1205	793	365	429	782	477	656	425	972	1184	869	322	390
Socializing with people you don't know at a bar	780 38%	541 39%	91 33%	58 43%	113 35%	432 36%	331 42%	124 34%	173 40%	294 38%	190 40%	207 31%	195 46% Ln	379 39% L	336 28%	445 51% O	161 50%	189 48%
Attend a large concert or sporting event	758 37%	524 37%	92 33%	56 41%	112 35%	415 34%	321 40% F	126 35%	161 38%	294 38%	177 37%	202 31%	187 44% L	369 38% L	335 28%	423 49% O	145 45%	190 49%
Take public transportation	722 35%	504 36%	88 32%	52 39%	99 31%	423 35%	277 35%	121 33%	149 35%	299 38%	155 32%	172 26%	183 43% L	367 38% L	339 29%	383 44% O	128 40%	175 45%
Fly on a plane	618 30%	428 31%	87 31%	37 27%	96 30%	349 29%	249 31%	107 29%	132 31%	254 33% k	124 26%	165 25%	170 40% LN	283 29%	291 25%	328 38% O	114 35%	188 48% Q
Shop in a store without a mask	581 28%	360 26%	103 37% B	37 28%	114 35% B	330 27%	241 30%	84 23%	110 26%	236 30% h	151 32% H	183 28%	115 27%	284 29% L	294 25%	287 33% O	145 45%	163 42%
Go to an indoor party	537 26%	336 24%	95 34% B	45 33%	94 29%	292 24%	227 29%	79 22%	119 28%	222 28% h	116 24%	162 25%	117 28%	257 26% L	253 21%	283 33% O	131 41%	145 37%
Stay in a hotel	411 20%	270 19%	54 20%	23 17%	85 26% b	216 18%	183 23% F	70 19%	80 19%	153 20%	109 23%	133 20%	95 22%	184 19% L	182 15%	230 26% O	93 29%	120 31%
Go out for dinner or drinks indoors	320 16%	202 14%	55 20% b	31 23% b	47 15%	175 15%	136 17%	61 17%	61 14%	131 17%	67 14%	113 17%	66 16%	140 14% L	149 13%	171 20% O	75 23%	96 25%
Visit with family or friends without a mask	310 15%	175 13%	61 22% B	26 19%	66 20% B	152 13%	137 17% F	48 13%	50 12%	144 18% h	67 14%	108 17%	69 16%	132 14% L	161 14%	148 17%	83 26%	82 21%

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
 Overlap formulae used. * small base

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		Women	
	Wave 91 (11/19- 11/21)	Black or African American				Asian or Pacific Islander			Hispanic		Parent	Not Parent	Northeast		Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employed	BIPOC Women	Low Income Women								
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)														
Unweighted Base	2053	1628	263	73	196	1251	764	390	412	832	419	705	449	899	1149	904	229	550														
Weighted Base	2053	1401	279	135*	323	1205	793	365	429	782	477	656	425	972	1184	869	322	390														
Top 2 Box (Net)	713 35%	519 37% Ce	65 23%	48 36% c	92 28%	431 36%	266 34%	144 40%	144 34%	261 33%	164 34%	240 37%	153 36%	320 33%	435 37%	278 32%	67 21%	100 26%														
7 - Very Comfortable	470 23%	350 25% Cde	42 15%	20 15%	57 18%	275 23%	183 23%	92 25%	95 22%	188 24%	95 20%	140 21%	113 27%	217 22%	273 23%	196 23%	30 9%	75 19% Q														
6	244 12%	169 12%	22 8%	28 21% bCe	35 11%	156 13%	83 10%	52 14% j	49 11%	73 9%	69 14% MN	100 15% J	41 10%	103 11%	162 14% P	82 9%	37 12% R	25 7%														
5	286 14%	195 14%	44 16%	22 16%	38 12%	185 15% g	90 11%	51 14%	60 14%	117 15%	58 12%	97 14%	60 14%	130 13%	184 16% p	103 12%	41 13%	46 12%														
4	303 15%	219 16%	40 14%	22 17%	42 13%	161 13%	130 16%	54 15%	73 17%	106 14%	71 15%	82 13%	64 15%	157 16%	189 16%	114 13%	35 11%	39 10%														
3	169 8%	109 8%	28 10%	5 4%	37 11%	98 8%	66 8%	31 8%	42 10%	62 8%	34 7%	54 8%	33 8%	81 8%	82 7%	87 10% c	34 11%	42 11%														
Bottom 2 Box (Net)	581 28%	360 26%	103 37% B	37 28%	114 35% B	330 27%	241 30%	84 23%	110 26%	236 30% h	151 32% H	183 28%	115 27%	284 29%	294 25%	287 33% O	145 45%	163 42%														
2	139 7%	98 7%	20 7%	5 4%	21 6%	83 7%	55 7%	19 5%	36 8%	54 7%	31 6%	41 6%	26 6%	72 7%	83 7%	57 7%	27 9%	35 9%														
1 - Not at all comfortable	442 22%	262 19%	83 30% B	32 24%	93 28% B	247 21%	186 23%	65 18%	74 17%	182 23% i	121 25% il	142 22%	89 21%	211 22%	212 18%	230 26% O	118 37%	128 33%														
Mean	4.2	4.4 CE	3.6	4.2	3.8	4.3	4.1	4.5 jk	4.3	4.1	4.0	4.2	4.3	4.1	4.4 P	4.0	3.3	3.5														
Std. Dev.	2.22	2.19	2.19	2.15	2.25	2.20	2.25	2.17	2.13	2.26	2.22	2.22	2.24	2.21	2.14	2.30	2.15	2.31														
Std. Err.	0.05	0.05	0.13	0.25	0.16	0.06	0.08	0.11	0.10	0.08	0.11	0.08	0.11	0.07	0.06	0.08	0.14	0.10														
Median	4	5	4	5	4	5	4	5	4	4	4	5	5	4	5	4	3	3														
Sigma	2053 100%	1401 100%	279 100%	135 100%	323 100%	1205 100%	793 100%	365 100%	429 100%	782 100%	477 100%	656 100%	425 100%	972 100%	1184 100%	869 100%	322 100%	390 100%														

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
 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		Women		
	Wave 91 (11/19- 11/21)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2053	1628	263	73	196	1251	764	390	412	832	419	705	449	899	1149	904	229	550
Weighted Base	2053	1401	279	135*	323	1205	793	365	429	782	477	656	425	972	1184	869	322	390
Top 2 Box (Net)	895 44%	673 48%	95 34%	39 29%	114 35%	565 47%	313 39%	146 40%	196 46%	340 43%	213 45%	283 43%	201 47%	411 42%	526 44%	369 43%	92 29%	140 36%
7 - Very Comfortable	561 27%	431 31%	52 19%	20 15%	60 18%	349 29%	200 25%	94 26%	112 26%	228 29%	127 27%	172 26%	141 33%	249 26%	325 27%	237 27%	48 15%	83 21%
6	334 16%	243 17%	43 15%	19 14%	54 17%	216 18%	112 14%	52 14%	84 20%	112 14%	86 18%	111 17%	61 14%	162 17%	201 17%	133 15%	44 14%	56 14%
5	358 17%	236 17%	50 18%	35 26%	57 18%	209 17%	139 18%	80 22%	64 15%	126 16%	89 19%	124 19%	58 14%	176 18%	210 18%	149 17%	60 19%	66 17%
4	334 16%	215 15%	49 18%	25 18%	57 18%	189 16%	141 18%	62 17%	85 20%	116 15%	71 15%	100 15%	61 14%	173 18%	187 16%	147 17%	63 19%	66 17%
3	155 8%	102 7%	23 8%	11 8%	30 9%	90 7%	64 8%	29 8%	34 8%	55 7%	38 8%	40 6%	35 8%	80 8%	100 8%	56 6%	24 8%	36 9%
Bottom 2 Box (Net)	310 15%	175 13%	61 22%	26 19%	66 20%	152 13%	137 17%	48 13%	50 12%	144 18%	67 14%	108 17%	69 16%	132 14%	161 14%	148 17%	83 26%	82 21%
2	73 4%	42 3%	13 5%	10 7%	12 4%	32 3%	39 5%	10 3%	10 2%	37 5%	16 3%	29 4%	14 3%	30 3%	41 3%	32 4%	12 4%	19 5%
1 - Not at all comfortable	237 12%	134 10%	48 17%	16 12%	53 17%	121 10%	98 12%	38 10%	40 9%	108 14%	51 11%	79 12%	55 13%	102 10%	120 10%	116 13%	70 22%	63 16%
Mean	4.8	5.0 CDE	4.4	4.4	4.4	5.0 G	4.7	4.8	4.9	4.7	4.9	4.8	4.9	4.8	4.9	4.8	4.1	4.4 q
Std. Dev.	1.96	1.91	2.04	1.86	2.02	1.91	1.99	1.89	1.86	2.08	1.93	1.98	2.08	1.90	1.92	2.02	2.07	2.06
Std. Err.	0.04	0.05	0.13	0.22	0.14	0.05	0.07	0.10	0.09	0.07	0.09	0.07	0.10	0.06	0.06	0.07	0.14	0.09
Median	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	4	5
Sigma	2053 100%	1401 100%	279 100%	135 100%	323 100%	1205 100%	793 100%	365 100%	429 100%	782 100%	477 100%	656 100%	425 100%	972 100%	1184 100%	869 100%	322 100%	390 100%

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

Fielding Period: March 14, 2020 - November 21, 2021
 COVID-19
 Weighted To The U.S. General Adult Population - Propensity

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		Women		
	Wave 91 (11/19- 11/21)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2053	1628	263	73	196	1251	764	390	412	832	419	705	449	899	1149	904	229	550
Weighted Base	2053	1401	279	135*	323	1205	793	365	429	782	477	656	425	972	1184	869	322	390
Top 2 Box (Net)	596 29%	421 30%	78 28%	39 29%	87 27%	370 31%	217 27%	104 29%	123 29%	231 30%	138 29%	211 32% m	106 25%	279 29%	384 32% P	212 24%	62 19%	65 17%
7 - Very Comfortable	368 18%	254 18%	47 17%	19 14%	50 16%	208 17%	152 19%	57 16%	78 18%	152 19%	80 17%	116 18%	82 19%	169 17%	218 18%	150 17%	38 12%	44 11%
6	228 11%	167 12%	30 11%	20 15%	37 11%	162 13% G	65 8%	47 13%	45 10%	79 10%	59 12%	95 15% M	23 6%	110 11% M	166 14% P	62 7%	24 7%	21 5%
5	293 14%	188 13%	44 16%	20 15%	64 20% B	173 14%	102 13%	55 15%	56 13%	109 14%	74 15%	98 15%	45 11%	151 15% m	197 17% P	96 11%	58 18% R	46 12%
4	344 17%	235 17%	54 19% e	19 14%	40 12%	191 16%	149 19%	70 19%	80 19%	115 15%	80 17%	108 16%	61 14%	175 18%	203 17%	141 16%	44 14%	52 13%
3	202 10%	128 9%	16 6%	20 15% C	36 11% c	122 10%	76 10%	29 8%	38 9%	73 9%	61 13%	74 11%	43 10%	85 9%	108 9%	94 11%	44 14%	39 10%
Bottom 2 Box (Net)	618 30%	428 31%	87 31%	37 27%	96 30%	349 29%	249 31%	107 29%	132 31%	254 33% k	124 26%	165 25%	170 40% LN	283 29%	291 25%	326 38% Q	114 35%	188 48% Q
2	148 7%	104 7%	16 6%	8 6%	26 8%	75 6%	67 8%	24 7%	35 8%	57 7%	30 6%	33 5%	36 8% I	79 8% I	68 6%	80 9% O	23 7%	42 11%
1 - Not at all comfortable	470 23%	324 23%	71 25%	29 22%	70 22%	275 23%	182 23%	82 23%	97 23%	197 25%	94 20%	133 20%	134 32% LN	203 21%	223 19%	247 28% Q	91 28% Q	146 37% Q
Mean	4.0	4.0	3.9	4.0	4.0	4.0	3.9	4.0	4.0	3.9	4.1	4.2 M	3.6	4.0 M	4.2 P	3.6	3.6 R	3.1
Std. Dev.	2.16	2.17	2.17	2.09	2.11	2.15	2.16	2.11	2.15	2.22	2.08	2.11	2.28	2.12	2.09	2.20	2.08	2.12
Std. Err.	0.05	0.05	0.13	0.24	0.15	0.06	0.08	0.11	0.11	0.08	0.10	0.08	0.11	0.07	0.06	0.07	0.14	0.09
Median	4	4	4	4	4	4	4	4	4	4	4	4	3	4	4	4	4	3
Sigma	2053 100%	1401 100%	279 100%	135 100%	323 100%	1205 100%	793 100%	365 100%	429 100%	782 100%	477 100%	656 100%	425 100%	972 100%	1184 100%	869 100%	322 100%	390 100%

Proportions/Means: Columns Tested (5%, 10% nsk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R
 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

	Race																			Parents		Region					Urbanicity			Employment Status		Women	
	Wave 91 (11/19- 11/21)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women															
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)															
Unweighted Base	2053	1628	263	73	196	1251	764	390	412	832	419	705	449	899	1149	904	229	550															
Weighted Base	2053	1401	279	135*	323	1205	793	365	429	782	477	656	425	972	1184	869	322	390															
Top 2 Box (Net)	823 40%	596 43% E	102 36%	43 32%	106 33%	509 42%	301 38%	157 43%	173 40%	317 41%	176 37%	254 39%	177 42%	392 40%	531 45% P	292 34%	92 29%	105 27%															
7 - Very Comfortable	501 24%	369 26% C	53 19%	23 17%	60 19%	308 26%	182 23%	81 22%	111 26%	206 26%	103 22%	141 21%	121 29%	239 25%	309 26%	192 22%	46 14%	70 18%															
6	322 16%	227 16%	48 17%	20 15%	46 14%	201 17%	119 15%	76 21% J	62 14%	111 14%	73 15%	113 17%	56 13%	153 16%	222 19% P	100 11%	46 14% R	35 9%															
5	329 16%	206 15%	45 16%	28 21%	45 14%	197 16%	113 14%	57 16%	65 15%	127 16%	80 17%	110 17%	60 14%	159 18%	177 15%	152 17%	66 20%	66 17%															
4	341 17%	231 16%	53 19%	32 23%	69 21%	203 17%	130 16%	54 15%	75 17%	126 16%	86 18%	107 16%	58 14%	176 18%	210 18%	131 15%	48 15%	64 17%															
3	149 7%	99 7%	24 9%	9 7%	18 6%	81 7%	66 8%	27 7%	37 9%	59 8%	26 5%	53 8%	35 6%	61 6%	85 7%	64 7%	22 7%	35 9%															
Bottom 2 Box (Net)	411 20%	270 19%	54 20%	23 17%	85 26% b	216 18%	183 23% F	70 19%	80 19%	153 20%	109 23%	133 20%	95 22%	184 19%	182 15%	230 26% O	93 29%	120 31%															
2	119 6%	70 5%	17 6%	5 4%	21 7%	52 4%	62 8% F	21 6%	26 6%	41 5%	31 6%	42 6%	25 6%	53 5%	51 4%	67 8% O	30 9%	30 8%															
1 - Not at all comfortable	293 14%	200 14%	37 13%	18 13%	64 20% d	164 14%	121 15%	49 14%	54 13%	111 14%	78 16%	91 14%	70 17%	131 14%	130 11%	162 19% O	63 20%	90 23%															
Mean	4.6	4.7 E	4.5	4.5	4.2	4.7 G	4.4	4.6	4.6	4.6	4.4	4.5	4.6	4.6	4.8 P	4.3	4.1	4.0															
Std. Dev.	2.06	2.07	1.98	1.88	2.11	2.03	2.10	2.02	2.03	2.07	2.08	2.02	2.17	2.02	1.95	2.15	2.07	2.15															
Std. Err.	0.05	0.05	0.12	0.22	0.15	0.06	0.08	0.10	0.10	0.07	0.10	0.08	0.10	0.07	0.06	0.07	0.14	0.09															
Median	5	5	5	5	4	5	5	5	5	5	5	5	5	5	5	5	4	4															
Sigma	2053 100%	1401 100%	279 100%	135 100%	323 100%	1205 100%	793 100%	365 100%	429 100%	782 100%	477 100%	656 100%	425 100%	972 100%	1184 100%	869 100%	322 100%	390 100%															

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
 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

	Race																			Parents		Region				Urbanicity			Employment Status		Women	
	Wave 91 (11/19- 11/21)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women														
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)														
Unweighted Base	2053	1628	263	73	196	1251	764	390	412	832	419	705	449	899	1149	904	229	550														
Weighted Base	2053	1401	279	135*	323	1205	793	365	429	782	477	656	425	972	1184	869	322	390														
Top 2 Box (Net)	589 29%	412 29%	77 28%	37 27%	95 29%	371 31% g	205 26%	113 31%	112 26%	232 30%	132 28%	222 34% N	119 28%	248 26%	400 34% P	189 22%	61 19%	73 19%														
7 - Very Comfortable	356 17%	260 19% e	49 18%	20 15%	40 12%	216 18%	135 17%	61 17%	71 16%	152 19%	71 15%	123 19%	80 19%	153 16%	209 18%	147 17%	26 8%	41 11%														
6	233 11%	152 11%	28 10%	17 12%	56 17% Bc	155 13% G	70 9%	51 14%	42 10%	80 10%	61 13%	98 15% MN	39 9%	95 10%	191 16% P	42 5%	35 11%	31 8%														
5	260 13%	166 12%	50 18% B	18 14%	43 13%	148 12%	95 12%	43 12%	52 12%	93 12%	72 15%	78 12%	39 9%	143 15% M	180 15% P	80 9%	46 14% R	34 9%														
4	264 13%	176 13%	32 12%	16 12%	37 11%	158 13%	104 13%	47 13%	55 13%	98 12%	64 13%	83 13%	47 11%	134 14%	164 14%	99 11%	45 14%	41 11%														
3	182 9%	123 9%	27 10%	8 6%	37 11%	113 9%	68 9%	36 10%	48 11%	66 8%	33 7%	71 11%	33 8%	79 8%	105 9%	78 9%	24 7%	52 13% Q														
Bottom 2 Box (Net)	758 37%	524 37%	92 33%	56 41%	112 35%	415 34%	321 40% F	126 35%	161 38%	294 38%	177 37%	202 31%	187 44% L	369 38% L	335 28%	423 49% O	145 45%	190 49%														
2	198 10%	143 10%	20 7%	18 13%	29 9%	96 8%	98 12% F	32 9%	47 11%	71 9%	48 10%	49 7%	47 11%	102 11%	105 9%	93 11%	30 9%	47 12%														
1 - Not at all comfortable	560 27%	381 27%	72 26%	38 28%	83 26%	319 26%	223 28%	94 26%	114 27%	223 29%	129 27%	153 23%	140 33% L	267 27%	230 19%	330 38% O	115 36%	143 37%														
Mean	3.8	3.8	3.9	3.7	3.8	3.9 g	3.6	3.9	3.7	3.8	3.8	4.0 MN	3.6	3.7	4.2 P	3.3	3.3	3.1														
Std. Dev.	2.24	2.26	2.21	2.23	2.16	2.24	2.23	2.23	2.20	2.29	2.21	2.22	2.33	2.20	2.14	2.28	2.11	2.11														
Std. Err.	0.05	0.06	0.14	0.26	0.15	0.06	0.08	0.11	0.11	0.08	0.11	0.08	0.11	0.07	0.06	0.08	0.14	0.09														
Median	4	4	4	4	4	4	4	4	4	4	4	4	3	4	4	3	3	3														
Sigma	2053 100%	1401 100%	279 100%	135 100%	323 100%	1205 100%	793 100%	365 100%	429 100%	782 100%	477 100%	656 100%	425 100%	972 100%	1184 100%	869 100%	322 100%	390 100%														

Proportions/Means: Columns Tested (5%, 10% nsk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R
 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

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 91 (11/19- 11/21)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2053	1628	263	73	196	1251	764	390	412	832	419	705	449	899	1149	904	229	550
Weighted Base	2053	1401	279	135*	323	1205	793	365	429	782	477	656	425	972	1184	869	322	390
Top 2 Box (Net)	624 30%	457 33% C	65 23%	44 33%	84 26%	387 32%	225 28%	127 35% k	124 29%	242 31%	131 27%	206 31%	141 33%	277 28%	399 34% P	225 26%	55 17%	86 22%
7 - Very Comfortable	409 20%	301 21% C	33 12%	25 18%	54 17%	250 21%	156 20%	80 22%	81 19%	162 21%	86 18%	122 19%	104 25% ln	183 19%	233 20%	176 20%	30 9%	61 16% Q
6	215 10%	157 11%	32 12%	19 14%	30 9%	138 11%	69 9%	46 13%	43 10%	80 10%	45 9%	84 13%	37 9%	93 10%	166 14% P	48 6%	25 8%	25 6%
5	326 16%	212 15%	55 20%	17 12%	55 17%	215 18% G	97 12%	57 16%	65 15%	121 15%	84 18%	131 20% MN	50 12%	145 15%	208 18% p	119 14%	49 15%	49 13%
4	349 17%	243 17%	44 16%	22 16%	54 17%	201 17%	143 18%	60 17%	80 19%	118 15%	90 19%	89 14%	69 16%	191 20% L	216 18%	133 15%	48 15%	65 17%
3	217 11%	152 11%	19 7%	8 6%	36 11%	110 9%	101 13%	42 11%	41 10%	79 10%	56 12%	68 10%	47 11%	103 11%	108 9%	109 13%	39 12%	46 12%
Bottom 2 Box (Net)	537 26%	336 24%	95 34% B	45 33%	94 29%	292 24%	227 29%	79 22%	119 28%	222 28% h	116 24%	162 25%	117 28%	257 26%	253 21%	283 33% O	131 41%	145 37%
2	169 8%	109 8%	24 9%	19 14%	25 8%	90 7%	77 10%	17 5%	56 13% HJK	65 8%	31 6%	52 8%	28 7%	89 9%	74 6%	95 11% O	35 11%	43 11%
1 - Not at all comfortable	368 18%	227 16%	71 26% B	26 19%	69 21%	201 17%	150 19%	62 17%	63 15%	157 20% i	86 18%	110 17%	89 21%	169 17%	179 15%	188 22% O	96 30%	102 26%
Mean	4.2	4.3 Ce	3.8	4.1	4.0	4.3 G	4.0	4.3	4.1	4.1	4.1	4.2	4.2	4.1	4.4 P	3.9	3.4	3.6
Std. Dev.	2.10	2.08	2.10	2.17	2.10	2.08	2.11	2.09	2.05	2.16	2.04	2.06	2.22	2.06	2.02	2.16	2.04	2.13
Std. Err.	0.05	0.05	0.13	0.25	0.15	0.06	0.08	0.11	0.10	0.07	0.10	0.08	0.10	0.07	0.06	0.07	0.13	0.09
Median	4	4	4	4	4	4	4	5	4	4	4	5	4	4	5	4	3	4
Sigma	2053 100%	1401 100%	279 100%	135 100%	323 100%	1205 100%	793 100%	365 100%	429 100%	782 100%	477 100%	656 100%	425 100%	972 100%	1184 100%	869 100%	322 100%	390 100%

Proportions/Means: Columns Tested (5%, 10% nsk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R
 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

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 91 (11/19- 11/21)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2053	1628	263	73	196	1251	764	390	412	832	419	705	449	899	1149	904	229	550
Weighted Base	2053	1401	279	135*	323	1205	793	365	429	782	477	656	425	972	1184	869	322	390
Top 2 Box (Net)	524 26%	375 27%	69 25%	38 28%	75 23%	330 27%	182 23%	104 29%	108 25%	195 25%	117 25%	204 31% MN	100 23%	221 23%	349 29% P	176 20%	54 17%	69 18%
7 - Very Comfortable	331 16%	252 18% de	48 17% d	10 8%	37 11%	200 17%	128 16%	61 17%	68 16%	145 19% K	57 12%	114 17%	75 18%	142 15%	202 17%	129 15%	28 9%	47 12%
6	193 9%	124 9%	21 8%	28 21% BC	39 12%	130 11% G	54 7%	43 12% J	40 9%	49 6%	61 13% J	89 14% MN	24 6%	80 8%	147 12% P	46 5%	25 8%	22 6%
5	252 12%	168 12%	48 17% bD	7 5%	38 12%	146 12%	97 12%	48 13%	61 14%	80 10%	63 13% MN	108 16% MN	38 9%	106 11%	167 14% P	85 10%	53 16%	53 14%
4	326 16%	202 14%	49 18%	27 20%	79 24% B	177 15%	140 18%	65 18%	69 16%	118 15%	75 16%	109 17%	65 15%	152 16%	202 17%	124 14%	54 17%	56 14%
3	228 11%	152 11%	25 9%	10 7%	33 10%	130 11%	96 12%	27 7%	44 10%	90 12% h	67 14% H	64 10%	39 9%	126 13%	128 11%	100 12%	34 11%	37 9%
Bottom 2 Box (Net)	722 35%	504 36%	88 32%	52 39%	99 31%	423 35%	277 35%	121 33%	149 35%	299 38%	155 32%	172 26%	183 43% L	367 38% L	339 29%	383 44% O	128 40%	175 45%
2	212 10%	148 11%	26 9%	16 12%	35 11%	110 9%	93 12% K	47 13% K	40 9%	90 11% k	34 7%	51 8%	36 8% L	125 13% Lm	104 9%	108 12% o	41 13%	51 13%
1 - Not at all comfortable	511 25%	357 25%	62 22%	36 27%	64 20%	313 26%	185 23%	73 20%	108 25%	209 27% h	120 25% L	121 18%	147 35% LN	243 25% L	235 20%	276 32% O	87 27%	124 32%
Mean	3.7	3.8	3.9	3.6	3.8	3.8	3.7	3.9	3.8	3.6	3.7	4.2 MN	3.4	3.6	4.0 P	3.3	3.4	3.3
Std. Dev.	2.15	2.20	2.12	2.09	1.97	2.19	2.11	2.13	2.15	2.21	2.08	2.08	2.27	2.11	2.10	2.16	2.00	2.11
Std. Err.	0.05	0.05	0.13	0.25	0.14	0.06	0.08	0.11	0.11	0.08	0.10	0.08	0.11	0.07	0.06	0.07	0.13	0.09
Median	4	4	4	4	4	4	4	4	4	4	4	4	3	3	4	3	3	3
Sigma	2053 100%	1401 100%	279 100%	135 100%	323 100%	1205 100%	793 100%	365 100%	429 100%	782 100%	477 100%	656 100%	425 100%	972 100%	1184 100%	869 100%	322 100%	390 100%

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

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		Women		
	Wave 91 (11/19- 11/21)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2053	1628	263	73	196	1251	764	390	412	832	419	705	449	899	1149	904	229	550
Weighted Base	2053	1401	279	135*	323	1205	793	365	429	782	477	656	425	972	1184	869	322	390
Top 2 Box (Net)	790 38%	577 41% C	78 28%	53 39%	110 34%	494 41% g	285 36%	145 40%	164 38%	298 38%	183 38%	257 39%	162 38%	372 38%	481 41% p	309 36%	79 25%	113 29%
7 - Very Comfortable	472 23%	353 25% CDE	48 17%	20 15%	46 14%	281 23%	185 23%	78 21%	107 25%	191 24%	97 20%	139 21%	109 26%	225 23%	263 22%	210 24%	40 12%	71 18% q
6	318 15%	224 16% c	30 11%	32 24% C	64 20% C	213 18% G	100 13%	67 18%	57 13%	107 14%	87 18%	118 18% m	52 12%	147 15%	218 18% P	99 11%	39 12%	42 11%
5	382 19%	266 19%	54 19%	24 17%	60 18%	233 19%	133 17%	68 19%	72 17%	150 19%	91 19%	138 18%	76 18%	168 17%	225 19%	157 18%	57 18%	62 16%
4	371 18%	245 17%	64 23%	21 15%	62 19%	220 18%	144 18%	59 16%	81 19%	149 19%	82 17%	91 14%	83 20%	197 20% L	224 19%	147 17%	76 24%	85 22%
3	190 9%	112 8%	28 10%	7 5%	44 14% Bd	84 7%	95 12% F	31 9%	51 12% J	54 7%	55 11% J	57 9%	38 9%	95 10%	105 9%	85 10%	35 11%	34 9%
Bottom 2 Box (Net)	320 16%	202 14%	55 20% b	31 23% b	47 15%	175 15%	136 17%	61 17%	61 14%	131 17%	67 14%	113 17%	66 16%	140 14%	149 13%	171 20% O	75 23%	96 25%
2	89 4%	56 4%	8 3%	12 9% bc	13 4%	46 4%	41 5%	18 5%	16 4%	35 4%	20 4%	33 5%	14 3%	41 4%	42 4%	47 5%	12 4%	18 5%
1 - Not at all comfortable	231 11%	145 10%	47 17% B	19 14%	34 11%	129 11%	95 12%	43 12%	46 11%	96 12%	47 10%	80 12%	52 12%	99 10%	107 9%	123 14% O	63 20%	78 20%
Mean	4.7	4.8 Ce	4.3	4.4	4.5	4.8 G	4.5	4.7	4.7	4.7	4.7	4.7	4.7	4.7	4.8 P	4.5	4.0	4.1
Std. Dev.	1.93	1.91	1.97	2.00	1.82	1.89	1.97	1.94	1.93	1.96	1.86	1.95	1.97	1.89	1.83	2.04	1.95	2.07
Std. Err.	0.04	0.05	0.12	0.23	0.13	0.05	0.07	0.10	0.10	0.07	0.09	0.07	0.09	0.06	0.05	0.07	0.13	0.09
Median	5	5	4	5	5	5	5	5	5	5	5	5	5	5	5	5	4	4
Sigma	2053 100%	1401 100%	279 100%	135 100%	323 100%	1205 100%	793 100%	365 100%	429 100%	782 100%	477 100%	656 100%	425 100%	972 100%	1184 100%	869 100%	322 100%	390 100%

Proportions/Means: Columns Tested (5%, 10% nsk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R
 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

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 91 (11/19- 11/21)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2053	1628	263	73	196	1251	764	390	412	832	419	705	449	899	1149	904	229	550
Weighted Base	2053	1401	279	135*	323	1205	793	365	429	782	477	656	425	972	1184	869	322	390
Top 2 Box (Net)	533 26%	370 26%	72 26%	33 25%	98 30%	333 28%	188 24%	105 29%	108 25%	205 26%	115 24%	203 31% MN	93 22%	237 24%	371 31% P	162 19%	53 17%	61 16%
7 - Very Comfortable	331 16%	240 17% 6	47 17%	16 12%	37 11%	212 18%	116 15%	62 17%	70 16%	132 17%	67 14%	123 19% n	68 16%	141 14%	206 17%	125 14%	33 10%	45 11%
6	202 10%	130 9%	26 9%	17 12%	61 19% BC	121 10%	71 9%	43 12%	38 9%	73 9%	48 10%	81 12% M	25 6%	96 10% m	165 14% P	37 4%	21 6%	16 4%
5	252 12%	152 11%	42 15%	16 12%	43 13%	163 14%	81 10%	41 11%	45 11%	107 14%	59 12% M	97 15% M	36 8%	120 12%	180 15% P	72 8%	43 14%	38 10%
4	298 15%	215 15%	44 16%	13 10%	45 14%	169 14%	116 15%	61 17%	55 13%	109 14%	73 15%	101 15% M	56 11%	141 10%	186 16%	112 13%	32 10%	54 14%
3	190 9%	123 9%	29 10%	15 11%	24 7%	108 9%	78 10%	34 9%	49 11%	67 9%	41 9%	48 7% M	45 11%	96 10%	112 9%	78 9%	32 10%	49 12%
Bottom 2 Box (Net)	780 38%	541 39%	91 33%	58 43%	113 35%	432 36%	331 42% f	124 34%	173 40%	294 38%	190 40%	207 31% Ln	195 46% L	379 39% L	336 28%	445 51% O	161 50%	189 48%
2	200 10%	134 10%	19 7%	17 12%	25 8%	105 9%	94 12% i	29 8%	44 10%	87 11%	41 9%	47 7% I	48 11% I	105 11% I	95 8%	105 12% O	37 12%	54 14%
1 - Not at all comfortable	580 28%	406 29%	72 26%	41 31%	88 27%	327 27%	237 30%	96 26%	129 30%	207 26%	149 31%	160 24% Ln	146 34% Ln	274 28%	240 20%	340 39% O	124 39%	134 34%
Mean	3.7	3.7	3.8	3.5	3.8	3.8 G	3.5	3.8	3.6	3.7	3.6	4.0 MN	3.3	3.6	4.1 P	3.1	3.1	3.1
Std. Dev.	2.21	2.23	2.17	2.19	2.17	2.23	2.19	2.20	2.23	2.21	2.20	2.21	2.23	2.17	2.13	2.20	2.12	2.06
Std. Err.	0.05	0.06	0.13	0.26	0.16	0.06	0.08	0.11	0.11	0.08	0.11	0.08	0.11	0.07	0.06	0.07	0.14	0.09
Median	4	4	4	3	4	4	3	4	3	4	4	4	3	4	4	2	2	3
Sigma	2053 100%	1401 100%	279 100%	135 100%	323 100%	1205 100%	793 100%	365 100%	429 100%	782 100%	477 100%	656 100%	425 100%	972 100%	1184 100%	869 100%	322 100%	390 100%

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

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		Women		
	Wave 91 (11/19- 11/21)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2053	1628	263	73	196	1251	764	390	412	832	419	705	449	899	1149	904	229	550
Weighted Base	2053	1401	279	135*	323	1205	793	365	429	782	477	656	425	972	1184	869	322	390
Strongly/Somewhat Approve (Net)	1489 73%	1019 73%	210 75%	116 86% BE	225 68%	910 76% G	549 69%	261 72%	315 73%	548 70%	364 76% j	517 79% MN	277 65%	694 71% m	869 73%	620 71%	229 71%	264 68%
Strongly approve	636 31%	449 32%	92 33%	33 24%	110 34%	413 34% G	211 27%	112 31%	118 27%	230 29%	176 37% j	234 36% Mn	115 27%	288 30% P	396 33% P	240 28%	96 30%	101 26%
Somewhat approve	853 42%	570 41%	118 42%	83 62% BCE	115 35%	497 41%	338 43%	150 41%	197 46%	318 41%	187 39%	284 43%	162 38%	407 42%	473 40%	380 44%	133 41%	163 42%
Strongly/Somewhat Disapprove (Net)	564 27%	382 27% D	69 25%	19 14%	99 31% D	295 24%	244 31% F	103 28%	114 27%	234 30% k	114 24%	138 21%	148 35% Ln	278 29% L	316 27%	249 29%	93 29%	126 32%
Somewhat disapprove	396 17%	221 16%	53 19%	17 13%	71 22% b	178 15%	165 21% F	62 17%	67 16%	145 19%	82 17%	86 13%	82 19% L	188 19% L	202 17%	154 18%	72 22%	84 21%
Strongly disapprove	208 10%	161 11% CD	16 6%	2 1%	28 9% d	117 10%	79 10%	41 11%	47 11%	88 11% k	32 7%	53 8%	66 15% LN	90 9%	114 10%	95 11%	21 7%	43 11% q
Sigma	2053 100%	1401 100%	279 100%	135 100%	323 100%	1205 100%	793 100%	365 100%	429 100%	782 100%	477 100%	656 100%	425 100%	972 100%	1184 100%	869 100%	322 100%	390 100%

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
 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		Women		
	Wave 91 (11/19- 11/21)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2053	1628	263	73	196	1251	764	390	412	832	419	705	449	899	1149	904	229	550
Weighted Base	2053	1401	279	135*	323	1205	793	365	429	782	477	656	425	972	1184	869	322	390
The worst is behind us	1141 56%	845 60% CDE	105 38%	57 42%	147 45%	657 55%	458 58%	191 53%	259 60% h	427 55%	263 55%	347 53%	229 54%	566 58%	651 55%	490 56%	131 41%	169 43%
The worst is still ahead of us	912 44%	556 40%	173 62% B	78 58% B	177 55%	548 45%	336 42%	173 47%	170 40%	354 45%	214 45%	309 47%	196 46%	407 42%	533 45%	379 44%	191 59%	222 57%
Sigma	2053 100%	1401 100%	279 100%	135 100%	323 100%	1205 100%	793 100%	365 100%	429 100%	782 100%	477 100%	656 100%	425 100%	972 100%	1184 100%	869 100%	322 100%	390 100%

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
 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

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 91 (11/19- 11/21)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2053	1628	263	73	196	1251	764	390	412	832	419	705	449	899	1149	904	229	550
Weighted Base	2053	1401	279	135*	323	1205	793	365	429	782	477	656	425	972	1184	869	322	390
Too slowly	428 21%	293 21% C	37 13%	44 32% bC	74 23% C	241 20%	174 22%	88 24%	102 24%	147 19%	91 19%	112 17%	104 25% L	212 22% I	222 19%	206 24% O	68 21%	68 18%
About right	1107 54%	766 55%	171 61%	68 51%	168 52%	646 54%	436 55%	193 53%	219 51%	428 55%	268 56%	348 53%	201 47% M	589 57% M	639 54%	469 54%	166 52%	198 51%
Too quickly	298 15%	190 14%	50 18%	14 10%	49 15%	196 16% g	96 12%	50 14%	71 17%	119 15%	58 12% N	142 22% N	64 15% N	92 9% P	214 18%	84 10%	57 18%	62 16%
Not sure	219 11%	151 11%	21 8%	10 7%	33 10%	122 10%	87 11%	34 9%	37 9%	88 11%	61 13%	54 8% I	55 13% I	110 11%	110 9%	110 13% o	30 9%	62 16% Q
Sigma	2053 100%	1401 100%	279 100%	135 100%	323 100%	1205 100%	793 100%	365 100%	429 100%	782 100%	477 100%	656 100%	425 100%	972 100%	1184 100%	869 100%	322 100%	390 100%

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
 Overlap formulae used. * small base

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

Base: All Respondents

	REV01 Are you planning any major purchases once things return to normal? Please select all that apply.																	
	Race				Parents		Region				Urbanicity		Employment Status		Women			
	Wave 91 (11/19- 11/21)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	
Unweighted Base	2053	1628	263	73	196	1251	764	390	412	832	419	705	449	899	1149	904	229	550
Weighted Base	2053	1401	279	135*	323	1205	793	365	429	782	477	656	425	972	1184	869	322	390
Going on vacation / travelling	735 36%	537 38% e	90 32%	50 37%	96 30%	463 38% G	253 32%	153 42% IJ	136 32%	251 32%	194 41%	245 37% M	120 28%	370 38% M	462 39% P	273 31%	94 29%	102 26%
Buying new clothes	620 30%	380 27%	107 38% B	41 30%	124 38% B	398 33% G	199 25%	130 36% IK	98 23%	259 33% J	133 28%	244 37% MN	102 24%	275 28% P	431 36% P	189 22%	119 37% R	109 28%
Buying gifts for my friends / family	496 24%	356 25%	65 23%	25 18%	85 26%	332 28% G	148 19%	103 28% IK	90 21%	204 26%	99 21%	182 28% mn	92 22%	222 23% P	326 27% P	170 20%	59 18%	83 21%
Personal electronics (e.g., phone, tablet, voice assistant)	459 22%	295 21%	67 24%	31 23%	112 35% BC	280 23% G	167 21%	88 24%	94 22%	176 22%	101 21%	206 31% MN	70 16%	183 19% P	343 29% P	116 13%	68 21% r	59 15%
Buying new household goods, furniture or appliances	436 21%	294 21%	69 25%	27 20%	82 25% G	302 26% G	124 16%	107 29% JK	68 16%	159 20%	102 21%	182 25% MN	70 17%	184 19% P	301 25% P	135 16%	71 22% R	77 20%
Buying a car	412 20%	266 19%	79 29% BD	20 15%	88 27% BD	266 22% g	136 17%	82 23% i	69 16%	170 22% i	92 19%	164 25% MN	59 14%	189 19% m	314 27% P	98 11%	58 18% R	51 13%
Attending a concert or sporting event	387 19%	260 19%	61 22%	37 28%	72 22% G	258 21% G	121 15%	82 23% J	82 19%	117 15%	106 22% J	157 24% MN	51 12%	179 18% M	273 23% P	114 13%	61 19% R	49 13%
Equipment and/or gear for outdoor activities/sports (e.g., bike, hiking and camping gear, sports equipment)	324 16%	199 14%	67 24% B	26 19%	77 24% B	227 19% G	89 11%	67 18% I	50 12%	129 17% i	78 16%	176 27% MN	33 8%	115 12% m	272 23% P	52 6%	44 14% R	25 6%
Home office supplies and/or equipment (e.g., standing desk, computer monitor, headset etc.)	293 14%	171 12%	60 22% B	18 13%	67 21% B	203 17% G	80 10%	63 17% I	54 13%	106 14%	70 15%	145 22% MN	32 7%	116 12% m	233 20% P	60 7%	52 16% R	37 9%
Buying a house	235 11%	131 9%	52 19% B	18 14%	61 19% B	159 13% G	63 8%	41 11% I	29 7%	94 12% I	71 15%	92 14% M	21 5%	123 13% M	180 15% P	55 6%	56 18% R	36 9%
Other major purchase	109 5%	61 4%	18 6%	4 3%	28 9% B	72 6% G	35 4%	11 3% J	14 3%	65 8% HIK	19 4%	40 6% m	12 3%	57 6% m	57 5% P	52 6%	6 2% R	13 3%
Not planning a purchase	547 27%	395 28% ce	59 21%	33 24%	66 20% B	281 23% G	252 32% F	77 21% H	136 32% H	126 27% H	118 26% L	172 41% LN	258 26% L	228 19% P	320 37% O	70 22% Q	128 33% Q	
Sigma	5054 246%	3344 239%	795 285%	330 244%	960 297%	3240 269%	1666 210%	1004 275%	921 215%	1939 248%	1190 249%	1950 297%	835 197%	2269 233%	3421 289%	1634 186%	758 236%	768 197%

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

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

Base: Planning A Major Purchase

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 91 (11/19- 11/21)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	1506	1170	217	55	161	966	513	306	287	608	305	595	272	639	952	554	182	381
Weighted Base	1506	1006	219	102*	258*	924	541	287	293	574	352	538	253	715	957	549	252	262
Going on vacation / travelling	735 49%	537 53% CE	90 41%	50 49%	96 37%	463 50%	253 47%	153 53% j	136 47%	251 44%	194 55%	245 46%	120 47%	370 52%	462 48%	273 50%	94 37%	102 36%
Buying new clothes	620 41%	380 38%	107 49% B	41 40%	124 48% B	398 43% g	199 37%	130 45% i	98 34%	259 45%	133 38%	244 45% n	102 40%	275 38%	431 45% p	189 34%	119 47%	109 42%
Buying gifts for my friends / family	496 33%	356 35%	65 30%	25 24%	85 33%	332 36% G	148 27%	103 36%	90 31%	204 36% k	99 28%	182 34%	92 36%	222 31%	326 34%	170 31%	59 23%	83 32% q
Personal electronics (e.g., phone, tablet, voice assistant)	459 31%	295 29%	67 30%	31 30%	112 44% BC	280 30%	167 31%	88 31%	94 32%	176 31%	101 29%	206 38% MN	70 28%	183 26%	343 36% P	116 21%	68 27%	59 22%
Buying new household goods, furniture or appliances	436 29%	294 29%	69 32%	27 26%	82 32% G	302 34% G	124 25%	107 37% IJ	68 23%	159 28%	102 29%	182 34% N	70 28%	184 26%	301 31% P	135 25%	71 28%	77 29%
Buying a car	412 27%	266 26%	79 36% B4	20 20%	88 34% B4	266 29%	136 25%	82 29%	69 23%	170 30%	92 26%	164 31%	59 23%	189 26%	314 33% P	98 18%	58 23%	51 19%
Attending a concert or sporting event	387 26%	260 26%	61 28%	37 37%	72 28%	258 28% g	121 22%	82 29%	82 28%	117 20%	106 30% J	157 29% M	51 20%	179 25%	273 29% P	114 21%	61 24%	49 19%
Equipment and/or gear for outdoor activities/sports (e.g., bike, hiking and camping gear, sports equipment)	324 22%	199 20%	67 31% B	26 25%	77 30% B	227 25% G	89 16%	67 23%	50 17%	129 23%	78 22%	176 33% MN	33 13%	115 16%	272 28% P	52 9%	44 17% R	25 9%
Home office supplies and/or equipment (e.g., standing desk, computer monitor, headset etc.)	293 19%	171 17%	60 27% B	18 18%	67 28% B	203 22% G	80 15%	63 22%	54 18%	106 19%	70 20%	145 27% MN	32 13%	116 16%	233 24% P	60 11%	52 21% r	37 14%
Buying a house	235 16%	131 13%	52 24% B	18 18%	61 24% B	159 17% G	63 12%	41 14%	29 10%	94 16% i	71 20% i	92 17% M	21 8%	123 17% M	180 19% P	55 10%	56 22% R	36 14%
Other major purchase	109 7%	61 6%	18 8%	4 4%	28 11% d	72 8% G	35 6%	11 4%	14 5%	65 11% HIK	19 5% i	40 7%	12 5%	57 8%	57 6% c	52 10% c	6 2% R	13 5%
Sigma	4507 299%	2949 293%	735 335%	297 291%	894 347%	2959 320%	1414 261%	927 322%	785 268%	1731 302%	1064 303%	1833 341%	663 262%	2011 281%	3193 334%	1314 239%	688 273%	640 244%

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
 Overlap formulae used. * small base

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

Base: All Respondents

	Wave 91 (11/19- 11/21)	Race				Parents		Region				Urbanicity			Employment Status		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	BIPOC Women	Low Income Women
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)
Unweighted Base	2053	1628	263	73	196	1251	764	390	412	832	419	705	449	899	1149	904	229	550
Weighted Base	2053	1401	279	135*	323	1205	793	365	429	782	477	656	425	972	1184	869	322	390
Planning A Major Purchase (Net)	1519 74%	1020 73%	232 83% B	100 74%	254 78%	926 77% G	554 70%	291 80% Jk	316 74%	565 72%	346 72%	530 81% MN	266 63%	723 74% M	967 82% P	551 63%	247 77%	281 72%
Shoes or footwear	514 25%	357 25%	64 23%	24 18%	103 32% cd	324 27%	184 23%	96 26%	99 23%	199 25%	118 25%	191 29% Mn	90 21%	233 24% P	341 29% P	172 20%	73 23%	88 23%
Hotel stays	513 25%	371 26%	71 25%	26 19%	66 21%	343 28% G	152 19%	124 34% Lj	75 18%	185 24% i	128 27%	163 25%	82 19%	267 27% P	330 28% P	183 21%	72 22%	84 21%
Plane tickets	509 25%	346 25%	76 27%	42 31%	78 24%	314 26%	180 23%	113 31% Jj	96 22%	142 20% i	173 30% M	68 26% M	269 16% P	344 28% P	165 19% P	77 24% R	56 14%	
Smartphones	488 24%	309 22%	79 28% b	28 20%	117 36% BD	309 26% g	168 21%	93 26%	85 20%	200 26% i	109 23%	200 30% MN	71 17%	217 22% m	347 29% P	140 16%	82 25%	87 22%
Clothing to replace sweatpants and t-shirts	421 21%	294 21%	75 27% D	18 13%	99 31% BD	271 23% g	139 17%	78 21%	73 17%	169 22% i	101 21%	163 28% MN	70 16%	188 19% P	281 24% P	140 16%	57 18%	72 18%
''Going out clothes'' (i.e., for social events like parties, bars, restaurants)	402 20%	267 19%	76 27% B	27 20%	78 24%	253 21%	135 17%	103 28% LJK	68 16%	149 19%	82 17%	169 26% MN	62 15%	172 18% P	290 25% P	112 13%	68 21%	62 16%
Personal technology (e.g., laptop)	367 18%	250 18%	54 19%	20 15%	73 23%	232 19% g	116 15%	81 22% K	74 17%	141 18%	71 15%	149 23% MN	66 16%	152 16% P	275 23% P	93 11%	41 13%	55 14%
Concert tickets	347 17%	252 18%	38 14%	20 15%	63 20%	224 19% g	116 15%	82 23% LJ	62 15%	112 14%	90 19%	132 20% M	48 11%	167 17% M	250 21% P	97 11%	48 15%	52 13%
Furniture	342 17%	234 17%	61 22%	16 12%	52 16% BD	226 19% g	113 14%	84 23% LJK	65 15%	121 15% i	72 15%	147 22% MN	56 13%	138 14% P	240 20% P	102 12%	55 17%	58 15%
Television	339 17%	223 16%	56 20%	17 13%	66 21%	210 17%	116 15%	78 21% K	62 14%	133 17%	66 14%	145 22% MN	41 10%	153 16% P	257 22% P	82 9%	40 12%	60 15%
Personal accessories (e.g., handbags, wallets)	331 16%	211 15%	44 16%	23 17%	89 27% BC	229 19% G	88 11%	81 22% Lj	45 10%	127 16% i	79 17% i	156 24% MN	42 10%	132 14% P	240 20% P	90 10%	59 18%	52 13%
Sporting event tickets	322 16%	225 16%	41 15%	17 13%	62 19% G	217 18% G	99 13%	63 17%	58 14%	127 16% i	74 16%	119 18% M	43 10%	160 16% P	238 20% P	85 10%	28 9%	38 10%
Jewelry (e.g., earrings, rings, watches)	270 13%	162 12%	64 23% Bd	16 12%	57 18% B	184 15% G	75 9%	68 19% K	39 9%	111 14% i	51 11%	133 20% MN	32 8%	104 11% P	212 18% P	57 7%	52 16%	47 12%
Smart home technology (e.g., Alexa, Google Home, Ring)	259 13%	164 12%	47 17% b	18 13%	50 15% G	179 15% G	79 10%	54 15% F	46 11%	99 13% H	60 12% M	124 19% MN	33 8%	103 11% P	204 17% P	56 6%	38 12%	34 9%
Athleisure/work out clothing	245 12%	161 12%	52 19% B	16 12%	48 15% B	162 13% g	76 10%	51 14% i	37 9%	109 14% i	48 10% M	95 14% M	29 7%	121 12% M	167 14% P	79 9%	33 10%	31 8%
Work attire	210 10%	119 9%	52 19% B	13 9%	52 16% B	141 12% G	60 8%	46 13% i	25 6%	89 11% i	50 11% i	153 20% MN	24 6%	87 9% P	174 15% P	36 4%	35 11% R	23 6%
None of these	534 26%	381 27% C	47 17%	35 26%	70 22% G	279 23% F	239 30% F	73 20% H	113 26% H	217 28% H	131 28% L	126 19% LN	159 37% LN	249 26% L	217 18% O	318 37% Q	75 23% O	109 28%
Sigma	6413 312%	4326 309%	997 358%	376 278%	1223 378%	4099 340%	2136 269%	1371 376%	1123 262%	2447 313%	1473 309%	2483 379%	1017 239%	2912 299%	4406 372%	2006 231%	933 290%	1008 258%

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
 Overlap formulae used. * small base

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

Base: Planning A Major Purchase

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 91 (11/19-11/21) (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 Employed (P)	BIPOC Women (Q)	Low Income Women (R)
Unweighted Base	1541	1201	224	55	160	977	537	313	298	613	317	594	283	664	969	572	184	398
Weighted Base	1519	1020	232	100*	254*	926	554	291	316	565	346	530	266	723	967	551	247	281
Shoes or footwear	514 34%	357 35% c	64 27%	24 24%	103 40% Cd	324 35%	184 33%	96 33%	99 31%	199 35%	118 34%	191 36%	90 34%	233 32%	341 35%	172 31%	73 29%	88 31%
Hotel stays	513 34%	371 36% E	71 31%	26 26%	66 26%	343 37% G	152 27%	124 43% J	75 24%	185 33% I	128 37%	163 31%	82 31%	267 37%	330 34%	183 33%	72 29%	84 30%
Plane tickets	509 34%	346 34%	76 33%	42 42%	78 31%	314 34% G	180 33%	113 39% J	96 30%	157 28% I	142 41% L	173 33%	68 25%	269 37% M	344 36%	165 30%	77 31% R	56 20%
Smartphones	488 32%	309 30%	79 34%	28 28%	117 46% BcD	309 35% G	168 30%	93 32%	85 27%	200 35% I	109 31%	200 38% MN	71 27%	217 30%	347 36% P	140 25%	82 33%	87 31%
Clothing to replace sweatpants and t-shirts	421 28%	294 29%	75 32% d	18 18%	99 39% BD	271 29%	139 25%	78 27%	73 23%	169 30% I	101 29%	163 31%	70 26%	188 26%	281 29%	140 25%	57 23%	72 26%
** Going out clothes** (i.e., for social events like parties, bars, restaurants)	402 26%	267 26%	76 33%	27 27%	78 31%	253 27% G	135 24%	103 35% J	68 21%	149 26% I	82 24%	169 32% MN	62 23%	172 24%	290 30% P	112 20%	68 28%	62 22%
Personal technology (e.g., laptop)	367 24%	250 25%	54 23%	20 20%	73 29%	232 25% G	116 21%	81 28%	74 23%	141 25% I	71 21%	149 28% N	66 25%	152 21%	275 28% P	93 17%	41 17%	55 20%
Concert tickets	347 23%	252 25% C	38 16%	20 20%	63 25%	224 24% G	116 21%	82 28% J	62 20%	112 20% I	90 26%	132 25% N	48 18%	167 23% P	250 26% P	97 18%	48 19%	52 19%
Furniture	342 23%	234 23%	61 26%	16 16%	52 20% G	226 24% G	113 20%	84 29% jk	65 21%	121 21%	72 21%	147 28% N	56 21%	138 19%	240 25% P	102 18%	55 22%	58 21%
Television	339 22%	223 22%	56 24%	17 17%	66 26%	210 23% G	116 21% G	78 27% k	62 20%	133 24% I	66 19%	145 27% MN	41 15%	153 21% M	257 27% P	82 15%	40 16%	60 21%
Personal accessories (e.g., handbags, wallets)	331 22%	211 21%	44 19%	23 23%	89 35% BC	229 25% G	88 16%	81 28%	45 14%	127 22% I	79 23% I	156 30% MN	42 16%	132 18% P	240 25% P	90 16%	59 24%	52 19%
Sporting event tickets	322 21%	225 22%	41 18%	17 17%	62 24% g	217 25% g	99 18%	63 22%	58 18%	127 22% I	74 21% I	119 23% I	43 16%	160 22% P	238 25% P	85 15%	28 11%	38 13%
Jewelry (e.g., earrings, rings, watches)	270 18%	162 16%	64 28% B	16 16%	57 22% b	184 20% G	75 14%	68 23% IK	39 12%	111 20% I	51 15% I	133 25% MN	32 12%	104 14% P	212 22% P	57 10%	52 21%	47 17%
Smart home technology (e.g., Alexa, Google Home, Ring)	259 17%	164 16%	47 20%	18 18%	50 20% g	179 19% g	79 14%	54 19% g	46 15% g	99 17% I	60 17% I	124 23% MN	33 12% P	103 14% P	204 21% P	56 10%	38 16%	34 12%
Athleisure/work out clothing	245 16%	161 16%	52 22% b	16 16%	48 19% b	162 17% b	76 14%	51 18% b	37 12% b	109 19% I	48 14% I	95 18% m	29 11% P	121 17% P	167 17% P	79 14%	33 13% R	31 11%
Work attire	210 14%	119 12%	52 23% B	13 13%	52 20% B	141 15% g	60 11% g	46 16% I	25 8% I	89 16% I	50 15% I	99 19% MN	24 9% P	87 12% P	174 18% P	36 6% R	35 14% R	23 8%
Sigma	5878 387%	3945 387%	951 410%	340 341%	1154 455%	3820 412% g	1897 342% g	1297 445% I	1010 319% I	2230 395% I	1342 388% I	2357 445% MN	858 323% P	2663 368% P	4189 433% P	1689 306% P	858 347% P	899 320% P

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
 Overlap formulae used. * small base

Q18 Which of the following is true for you?

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 91 (11/19- 11/21)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2053	1628	263	73	196	1251	764	390	412	832	419	705	449	899	1149	904	229	550
Weighted Base	2053	1401	279	135*	323	1205	793	365	429	782	477	656	425	972	1184	869	322	390
I fear I could die as a result of contracting coronavirus	972 47%	631 45%	161 58% B	79 58% b	172 53% b	585 49%	365 46%	177 49%	202 47%	369 47%	224 47%	341 52% mN	190 45%	441 45%	573 48%	399 46%	178 55%	217 56%
I do not fear that I could die as a result of contracting coronavirus	1081 53%	770 55% Cde	118 42%	56 42%	151 47%	620 51%	428 54%	188 51%	227 53%	413 53%	253 53%	314 48%	235 55% L	531 55% L	611 52%	469 54%	143 45%	173 44%
Sigma	2053 100%	1401 100%	279 100%	135 100%	323 100%	1205 100%	793 100%	365 100%	429 100%	782 100%	477 100%	656 100%	425 100%	972 100%	1184 100%	869 100%	322 100%	390 100%

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
 Overlap formulae used. * small base

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

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 91 (11/19- 11/21)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2053	1628	263	73	196	1251	764	390	412	832	419	705	449	899	1149	904	229	550
Weighted Base	2053	1401	279	135*	323	1205	793	365	429	782	477	656	425	972	1184	869	322	390
I think the amount of fear is sensible given how serious the pandemic has become	1367 67%	910 65%	205 74% B	101 74%	221 68%	783 65%	543 68%	228 63%	277 65%	532 68%	329 69%	443 68%	266 63%	658 68%	769 65%	598 69%	242 75%	282 72%
The amount of fear is irrational, people are overreacting	686 33%	491 35% C	73 26%	35 26%	102 32%	422 35%	251 32%	136 37%	152 35%	250 32%	148 31%	213 32%	159 37%	314 32%	416 35%	271 31%	80 25%	108 28%
Sigma	2053 100%	1401 100%	279 100%	135 100%	323 100%	1205 100%	793 100%	365 100%	429 100%	782 100%	477 100%	656 100%	425 100%	972 100%	1184 100%	869 100%	322 100%	390 100%

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
 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 A Lot/Somewhat

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 91 (11/19- 11/21)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2053	1628	263	73	196	1251	764	390	412	832	419	705	449	899	1149	904	229	550
Weighted Base	2053	1401	279	135*	323	1205	793	365	429	782	477	656	425	972	1184	869	322	390
Gatherings with friends and family	1447 70%	1020 73%	194 70%	94 69%	235 73%	910 76% G	496 62%	259 71%	319 74%	531 68%	339 71%	489 75% M	267 63%	691 71% M	873 74% P	574 66%	229 71%	262 67%
Dining out at a restaurant	1360 66%	970 69%	180 65%	90 66%	205 63%	852 71% G	472 59%	258 71% J	302 70%	493 63%	308 64%	455 69% m	265 62%	640 66%	803 68%	557 64%	187 58%	220 56%
In person celebrations (e.g., birthdays, graduations)	1303 63%	915 65%	185 66%	83 61%	201 62%	837 69% G	433 55%	250 69% k	279 65%	484 62%	291 61%	461 70% MN	238 56%	605 62%	809 68% P	494 57%	193 60%	232 59%
Shopping in stores	1246 61%	848 61%	188 68% bd	73 54%	210 65%	787 68% G	423 53%	228 62%	268 62%	470 60%	281 59%	427 65% M	231 54%	588 60%	773 65% P	473 54%	205 64%	240 62%
Going to a social gathering	1200 58%	839 60%	176 63%	68 51%	193 60%	766 64% G	395 50%	227 62%	251 58%	447 57%	276 58%	440 67% MN	210 49%	550 57% m	759 64% P	442 51%	189 59%	204 52%
Attending events like concerts, theatre and sporting events	1111 54%	764 55%	167 60%	71 52%	202 62% b	723 60% G	360 45%	233 64% JK	224 52%	397 51%	256 54%	416 63% MN	175 41%	520 53% M	733 62% P	378 44%	177 55%	192 49%
Going to a movie theatre	1087 53%	728 52%	176 63% B	68 50%	185 57%	688 57% G	373 47%	197 54%	220 51%	418 54%	252 53%	429 65% MN	167 39%	490 50% M	713 60% P	374 43%	185 57% r	192 49%
Traveling on an airplane	1049 51%	666 48%	179 64% B	84 62% B	198 61% B	667 55% G	354 45%	214 59% iJK	203 47%	397 51%	234 49%	400 61% MN	154 36%	495 51% M	725 61% P	324 37%	187 58% R	155 40%
Going to church	1025 50%	688 49%	166 60% Bd	69 51%	160 49%	678 56% G	322 41%	169 46%	234 54% iK	404 52%	218 46%	399 61% MN	195 46%	432 44%	640 54% P	384 44%	195 60% R	197 51%
Going to my local coffee shop	1001 49%	688 49%	154 55%	65 48%	164 51%	647 54% G	319 40%	200 55% iK	199 46%	393 50%	209 44%	373 57% MN	163 38%	465 48% M	664 56% P	337 39%	162 50% f	164 42%
Going to the gym/work out class	918 45%	565 40%	170 61% Bd	63 47%	187 58% B	570 47% G	319 40%	174 48% K	178 41%	386 49% iK	181 38%	376 57% MN	137 32%	405 42% M	643 54% P	275 32%	166 52% R	141 36%
Going to school or university	741 36%	441 31%	137 49% B	61 45% B	164 51% B	485 40% G	231 29%	134 37%	155 36%	281 36%	172 36%	354 54% MN	109 26%	277 29% M	554 47% P	187 22%	155 48% R	117 30%
Working from the office	713 35%	438 31%	135 48% Bd	45 33%	156 48% Bd	474 39% G	210 26%	152 42% iK	125 29%	285 36% i	151 32%	344 52% MN	93 22%	276 28% m	551 47% P	162 19%	136 42% R	115 29%

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
 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		Women		
	Wave 91 (11/19- 11/21)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2053	1628	263	73	196	1251	764	390	412	832	419	705	449	899	1149	904	229	550
Weighted Base	2053	1401	279	135*	323	1205	793	365	429	782	477	656	425	972	1184	869	322	390
Working from the office	1340 65%	963 69% CE	144 52%	90 67% ce	168 52%	731 61%	583 74% F	213 58%	304 71% Hj	497 64%	326 68% H	312 48%	331 78% L	697 72% L	633 53%	707 81% O	186 58%	275 71% Q
Going to school or university	1312 64%	960 69% CDE	142 51%	74 55%	160 49%	721 60%	562 71% F	231 63%	274 64%	501 64%	306 64%	301 46%	316 74% L	695 71% L	630 53%	682 78% O	167 52%	273 70% Q
Going to the gym/work out class	1135 55%	837 60% CE	109 39%	72 53% c	136 42%	635 53%	475 60% F	191 52%	251 59% J	396 51%	297 62% HJ	280 43%	288 68% LN	568 58% L	541 46%	594 68% O	156 48%	249 64% Q
Going to my local coffee shop	1052 51%	714 51%	124 45%	70 52%	160 49%	559 46%	474 60% F	164 45%	230 54% h	389 50%	268 56% H	282 43%	262 62% LN	507 52% L	520 44%	531 61% O	160 50%	226 58% q
Going to church	1028 50%	713 51% C	112 40%	66 49%	164 51% c	528 44%	471 59% F	195 54%	196 46%	378 48%	259 54% H	257 39%	230 54% L	541 56% L	544 46%	484 56% O	127 40%	193 49% Q
Traveling on an airplane	1004 49%	735 52% CDE	100 36%	52 38%	125 39%	538 45%	439 55% F	150 41%	226 53% I	384 49% H	243 51% h	256 39%	271 64% LN	477 49% L	459 39%	545 63% O	134 42%	235 60% Q
Going to a movie theatre	966 47%	673 48% C	103 37%	67 50%	139 43%	518 43%	420 53% F	167 46%	209 49%	363 46%	226 47% h	226 35%	257 61% LN	482 50% L	471 40%	495 57% O	137 43%	198 51% q
Attending events like concerts, theatre and sporting events	942 46%	637 45% e	112 40%	65 48%	122 38%	482 40%	433 55% F	132 36%	205 48% H	384 49% H	221 46% H	240 37%	250 59% LN	453 47% L	452 38%	491 56% O	145 45%	198 51%
Going to a social gathering	853 42%	562 40% C	102 37%	67 49%	131 40%	439 36%	398 50% F	138 38%	178 42% I	335 43%	201 42% h	215 33%	215 51% LN	423 43% L	426 36%	427 48% O	132 41%	186 48%
Shopping in stores	807 39%	553 39% e	89 32% c	62 46% c	113 35%	408 34%	370 47% F	137 38%	162 38%	312 40%	197 41%	229 35%	194 46% L	384 40% L	411 35%	396 46% O	117 36%	150 38%
In person celebrations (e.g., birthdays, graduations)	750 37%	486 35% C	94 34%	52 39%	122 38%	369 31%	361 45% F	115 31%	151 35%	298 38%	187 39% h	195 30%	187 44% L	368 38% L	375 32%	374 43% O	129 43%	158 41%
Dining out at a restaurant	693 34%	431 31% C	98 35%	45 34%	119 37%	354 29%	322 41% F	106 29%	128 30% I	289 37% Hi	170 36% h	200 31%	160 38% LN	332 34% L	381 32%	312 36% O	135 42%	170 44%
Gatherings with friends and family	606 30%	381 27% C	85 30%	42 31%	88 27%	295 24%	298 38% F	106 29%	110 26% I	251 32% h	139 29% h	166 25%	158 37% LN	282 29% L	312 26%	295 34% O	93 29%	128 33%

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
 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		Women		
	Wave 91 (11/19- 11/21)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2053	1628	263	73	196	1251	764	390	412	832	419	705	449	899	1149	904	229	550
Weighted Base	2053	1401	279	135*	323	1205	793	365	429	782	477	656	425	972	1184	869	322	390
A Lot/Somewhat (Net)	1049 51%	666 48%	179 64% B	84 62% B	198 61% B	667 55% G	354 45%	214 59% IJK	203 47%	397 51%	234 49%	400 61% MN	154 36%	495 51% M	725 61% P	324 37%	187 58% R	155 40%
A lot	433 21%	278 20%	72 26% b	29 22%	73 23%	284 24% G	141 18%	85 23%	79 18%	163 21%	105 22%	178 27% MN	56 13%	199 20% M	311 26% P	122 14%	76 24% R	58 15%
Somewhat	617 30%	388 28%	107 38% B	54 40% b	125 38% B	383 32% g	213 27%	129 35% k	124 29%	234 30%	129 27%	222 34% M	98 23%	297 30% M	415 35% P	202 23%	111 35% R	98 25%
Not At All/Not Very (Net)	1004 49%	735 52% CDE	100 36%	52 38%	125 38% c	538 45% F	439 55%	150 41%	226 53% H	384 49% h	243 51% H	256 39% LN	271 64% LN	477 49% L	459 39% O	545 63% O	134 42% Q	235 60% Q
Not very	363 18%	266 19% C	32 11%	27 20%	62 19% c	200 17% F	153 19%	53 15%	83 19%	123 16%	104 22% Ij	105 16%	74 17%	185 19%	184 16%	179 21% O	40 12% Q	72 18% Q
Not at all	641 31%	469 33% CDE	68 24%	25 18%	63 20% c	339 28% F	287 36%	97 27%	142 33%	261 33% h	139 29%	151 23%	197 46% LN	292 30% L	275 23% Q	366 42% Q	95 29% Q	163 42% Q
Sigma	2053 100%	1401 100%	279 100%	135 100%	323 100%	1205 100%	793 100%	365 100%	429 100%	782 100%	477 100%	656 100%	425 100%	972 100%	1184 100%	869 100%	322 100%	390 100%

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
 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

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 91 (11/19- 11/21)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2053	1628	263	73	196	1251	764	390	412	832	419	705	449	899	1149	904	229	550
Weighted Base	2053	1401	279	135*	323	1205	793	365	429	782	477	656	425	972	1184	869	322	390
A Lot/Somewhat (Net)	1087 53%	728 52%	176 63% B	68 50%	185 57%	688 57% G	373 47%	197 54%	220 51%	418 54%	252 53%	429 65% MN	167 39%	490 50% M	713 60% P	374 43%	185 57% r	192 49%
A lot	473 23%	332 24%	71 26%	27 20%	76 23%	310 26% G	157 20%	99 27%	79 18%	187 24%	107 22%	181 28% M	65 15%	226 23% M	343 29% P	130 15%	70 22%	74 19%
Somewhat	615 30%	396 28%	104 37% B	41 31%	109 34%	378 31%	215 27%	98 27%	141 33%	231 30%	145 30%	248 38% MN	102 24%	265 27%	370 31%	244 28%	115 36%	118 30%
Not At All/Not Very (Net)	966 47%	673 48% C	103 37%	67 50%	139 43%	518 43% F	420 53% F	167 46%	209 49%	363 46%	226 47% I	226 35% LN	257 61% LN	482 50% L	471 40%	495 57% O	137 43% q	188 51% q
Not very	389 19%	244 17%	53 19%	27 20%	85 26% B	208 17% B	170 21% I	67 18%	94 22% k	152 19%	76 16%	107 16%	73 17%	209 22% I	224 19%	165 19%	64 20%	76 19%
Not at all	577 28%	429 31% CE	50 18%	40 29% ce	54 17%	310 26% F	250 32% F	101 28%	115 27%	211 27%	150 31%	119 18%	185 43% LN	273 28% L	247 21%	330 38% Q	73 23% Q	122 31% Q
Sigma	2053 100%	1401 100%	279 100%	135 100%	323 100%	1205 100%	793 100%	365 100%	429 100%	782 100%	477 100%	656 100%	425 100%	972 100%	1184 100%	869 100%	322 100%	390 100%

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
 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

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 91 (11/19- 11/21)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2053	1628	263	73	196	1251	764	390	412	832	419	705	449	899	1149	904	229	550
Weighted Base	2053	1401	279	135*	323	1205	793	365	429	782	477	656	425	972	1184	869	322	390
A Lot/Somewhat (Net)	1246 61%	848 61%	189 68% bd	73 54%	210 65%	797 66% G	423 53%	228 62%	268 62%	470 60%	281 59%	427 65% M	231 54%	588 60%	773 65% P	473 54%	205 64%	240 62%
A lot	481 23%	328 23%	73 26%	25 19%	73 23%	316 26% G	149 19%	87 24%	112 26%	181 23%	102 21%	176 27% M	81 19%	224 23%	327 28% P	154 18%	77 24%	78 20%
Somewhat	765 37%	520 37%	116 42%	47 35%	137 42%	481 40% g	273 34%	141 39%	156 36%	290 37%	179 38%	251 38%	150 35%	364 37%	447 38%	318 37%	128 40%	162 41%
Not At All/Not Very (Net)	807 39%	553 39% c	88 32%	62 46% c	113 35%	408 34%	370 47% F	137 38%	162 38%	312 40%	197 41%	229 35%	184 46% L	384 40%	411 35%	396 46% O	117 36%	150 38%
Not very	446 22%	303 22%	60 22%	31 23%	79 25%	215 18%	212 27% F	74 20%	92 21%	172 22%	109 23%	136 21%	78 18%	232 24% m	240 20%	206 24%	65 20%	80 20%
Not at all	360 18%	250 18% CE	29 10%	32 23% CE	34 10%	193 16%	159 20% I	63 17%	70 16%	140 18%	88 18%	93 14%	116 27% LN	152 16%	171 14%	189 22% O	52 16%	70 18%
Sigma	2053 100%	1401 100%	279 100%	135 100%	323 100%	1205 100%	793 100%	365 100%	429 100%	782 100%	477 100%	656 100%	425 100%	972 100%	1184 100%	869 100%	322 100%	390 100%

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
 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

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 91 (11/19- 11/21)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2053	1628	263	73	196	1251	764	390	412	832	419	705	449	899	1149	904	229	550
Weighted Base	2053	1401	279	135*	323	1205	793	365	429	782	477	656	425	972	1184	869	322	390
A Lot/Somewhat (Net)	713 35%	438 31%	135 48% Bd	45 33%	156 48% Bd	474 39% G	210 26%	152 42% IK	125 29%	285 36% i	151 32%	344 52% MN	93 22%	276 28% m	551 47% P	162 19%	136 42% R	115 29%
A lot	309 15%	190 14%	68 24% BDe	13 10%	52 16%	205 17% G	91 11%	61 17%	60 14%	125 16%	64 13%	150 23% MN	31 7%	128 13% M	257 22% P	52 6%	54 17% R	40 10%
Somewhat	404 20%	249 18%	67 24% b	32 24%	104 32% B	269 22% G	119 15%	91 25% IK	66 15%	161 21% i	87 18%	194 30% MN	62 15%	148 15% P	294 25% P	109 13%	82 25% r	75 19%
Not At All/Not Very (Net)	1340 65%	963 69% CE	144 52% ce	90 67% ce	168 52% b	731 61% F	583 74% F	213 58% HJ	304 71% HJ	487 64% H	326 68% H	312 45% Ln	331 78% Ln	697 72% L	633 53% L	707 81% O	186 58% O	275 71% Q
Not very	371 18%	242 17% CE	61 22% CE	30 22% b	75 23% b	194 16% F	170 21% F	66 18%	84 20%	134 17% H	87 18% H	103 16% LN	59 14% LM	209 22% P	238 20% P	134 15% O	65 20% O	77 20%
Not at all	969 47%	721 51% CE	82 30% CE	60 45% CE	93 29% b	537 45% F	413 52% F	147 40% H	220 51% H	362 46% H	239 50% H	209 32% LN	273 64% LN	487 50% L	395 33% L	573 66% O	121 37% O	198 51% Q
Sigma	2053 100%	1401 100%	279 100%	135 100%	323 100%	1205 100%	793 100%	365 100%	429 100%	782 100%	477 100%	656 100%	425 100%	972 100%	1184 100%	869 100%	322 100%	390 100%

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
 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

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 91 (11/19- 11/21)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2053	1628	263	73	196	1251	764	390	412	832	419	705	449	899	1149	904	229	550
Weighted Base	2053	1401	279	135*	323	1205	793	365	429	782	477	656	425	972	1184	869	322	390
A Lot/Somewhat (Net)	1111 54%	764 55%	167 60%	71 52%	202 62%	723 60% G	360 45%	233 64% IJK	224 52%	397 51%	256 54%	416 63% MN	175 41%	520 53% M	733 62% P	378 44%	177 55%	192 49%
A lot	444 22%	320 23%	73 26%	23 17%	60 19%	277 23%	156 20%	92 25%	83 19%	166 21%	103 22%	165 25% M	67 16%	212 22% m	307 26% P	137 16%	75 23% r	69 18%
Somewhat	666 32%	444 32%	94 34%	47 35%	141 44% Bc	446 37% G	203 26%	141 39% J	141 33%	231 30%	153 32%	251 38% MN	108 25%	307 32% m	426 36% P	241 28%	102 32%	123 32%
Not At All/Not Very (Net)	942 46%	637 45% e	112 40%	65 48%	122 38%	482 40%	433 55% F	132 36%	205 48% H	384 49% H	221 46% H	240 37% LN	250 59% LN	453 47% L	452 38% O	491 56% O	145 45%	188 51%
Not very	407 20%	262 19%	54 19%	33 24%	62 19%	199 17%	192 24% F	53 14%	93 22% H	169 22% H	92 19%	133 20% LN	79 19%	195 20% LN	223 19%	184 21%	61 19%	73 19%
Not at all	535 26%	376 27% E	58 21%	32 23%	60 19%	283 23%	242 30% F	79 22%	112 26% H	215 27% H	129 27% H	107 16% LN	171 40% LN	258 26% L	228 19% O	307 35% O	84 26%	125 32%
Sigma	2053 100%	1401 100%	279 100%	135 100%	323 100%	1205 100%	793 100%	365 100%	429 100%	782 100%	477 100%	656 100%	425 100%	972 100%	1184 100%	869 100%	322 100%	390 100%

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
 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

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 91 (11/19- 11/21)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2053	1628	263	73	196	1251	764	390	412	832	419	705	449	899	1149	904	229	550
Weighted Base	2053	1401	279	135*	323	1205	793	365	429	782	477	656	425	972	1184	869	322	390
A Lot/Somewhat (Net)	1360 66%	970 69%	180 65%	90 66%	205 63%	852 71% G	472 59%	258 71% J	302 70% I	493 63%	308 64%	455 69% m	265 62%	640 66%	803 68%	557 64%	187 58%	220 56%
A lot	547 27%	404 29%	75 27%	28 21%	83 26%	359 30% G	176 22%	116 32% k	116 27%	201 26%	115 24%	188 29% M	90 21%	269 28% n	339 29% p	208 24%	73 23%	72 19%
Somewhat	813 40%	565 40%	105 38%	62 46%	122 38%	493 41%	296 37%	143 39%	186 43%	291 37%	193 40%	267 41%	175 41%	371 38%	464 39%	349 40%	113 35%	148 38%
Not At All/Not Very (Net)	693 34%	431 31%	98 35%	45 34%	119 37%	354 29% F	322 41%	106 29%	128 30%	289 37% Hi	170 36%	200 31%	160 38% I	332 34%	381 32%	312 36%	135 42%	170 44%
Not very	346 17%	201 14%	66 24% B	18 13%	70 22% B	165 14%	168 21% F	53 14%	61 14%	146 19%	86 18%	107 16%	64 15%	176 18%	202 17%	143 16%	79 25%	90 23%
Not at all	347 17%	231 16%	33 12%	27 20%	49 15%	189 16%	153 19%	53 15%	67 16%	143 18%	84 18%	94 14%	97 23% LN	157 16%	178 15%	168 19% o	56 17%	80 21%
Sigma	2053 100%	1401 100%	279 100%	135 100%	323 100%	1205 100%	793 100%	365 100%	429 100%	782 100%	477 100%	656 100%	425 100%	972 100%	1184 100%	869 100%	322 100%	390 100%

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
 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

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 91 (11/19- 11/21)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2053	1628	263	73	196	1251	764	390	412	832	419	705	449	899	1149	904	229	550
Weighted Base	2053	1401	279	135*	323	1205	793	365	429	782	477	656	425	972	1184	869	322	390
A Lot/Somewhat (Net)	1447 70%	1020 73%	194 70%	94 69%	235 73%	910 76% G	496 62%	259 71%	319 74% I	531 68%	339 71%	489 75% M	267 63%	691 71% M	873 74% P	574 66%	229 71%	262 67%
A lot	643 31% C	482 34% C	70 25%	34 25%	104 32%	415 34% G	206 26%	133 36% K	128 30%	255 33% k	126 26%	213 32% m	110 26%	320 33% m	401 34% P	241 28%	90 28%	95 24%
Somewhat	804 39%	538 38%	124 45%	60 44%	131 41%	496 41%	290 37%	126 35%	191 44% HJ	275 35%	212 44% HJ	277 42%	157 37%	371 38% m	471 40%	333 38%	139 43%	166 43%
Not At All/Not Very (Net)	606 30%	381 27%	85 30%	42 31%	88 27%	295 24%	298 38% F	106 29%	110 26% i	251 32% i	139 29%	166 25%	158 37% LN	282 29%	312 26%	295 34% O	93 29%	128 33%
Not very	326 16%	185 13% B	59 21% B	25 18%	49 15%	162 13% F	157 20% F	61 17%	60 14%	122 16% i	84 18%	105 16%	73 17% LN	148 15%	183 15%	144 17% O	56 18%	68 17%
Not at all	280 14%	196 14%	25 9%	17 13%	39 12%	133 11%	141 18% F	45 12%	50 12%	129 17% ik	55 12%	61 9%	85 20% LN	134 14% L	129 11%	151 17% O	37 11%	61 16%
Sigma	2053 100%	1401 100%	279 100%	135 100%	323 100%	1205 100%	793 100%	365 100%	429 100%	782 100%	477 100%	656 100%	425 100%	972 100%	1184 100%	869 100%	322 100%	390 100%

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
 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

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 91 (11/19- 11/21)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2053	1628	263	73	196	1251	764	390	412	832	419	705	449	899	1149	904	229	550
Weighted Base	2053	1401	279	135*	323	1205	793	365	429	782	477	656	425	972	1184	869	322	390
A Lot/Somewhat (Net)	1025 50%	688 49%	166 60% Be	69 51%	160 49%	678 56% G	322 41%	169 46%	234 54% hk	404 52%	218 46%	399 61% MN	195 46%	432 44%	640 54% P	384 44%	195 60% R	197 51%
A lot	427 21%	299 21%	74 27% d	19 14%	67 21%	270 22%	146 18%	65 18%	88 20%	183 23%	92 19%	162 25% Mn	76 18%	189 19%	279 24% P	149 17%	73 23%	72 19%
Somewhat	597 29%	389 28%	92 33%	50 37%	92 29%	408 34% G	176 22%	104 29%	146 34% k	221 28%	126 26%	236 36% MN	118 28%	243 25%	362 31%	236 27%	122 38%	125 32%
Not At All/Not Very (Net)	1028 50%	713 51% C	112 40%	66 49%	164 51% c	528 44%	471 59% F	195 54% i	196 46%	378 48%	259 54% i	257 39%	230 54% L	541 56% L	544 46%	484 56% O	127 40% Q	163 49% Q
Not very	310 15%	210 15%	41 15%	15 11%	69 21% d	160 13%	144 18% F	60 16%	61 14%	124 16%	66 14%	91 14%	46 11%	173 18% M	196 17%	115 13%	50 15%	67 17%
Not at all	718 35%	503 36% C	71 26%	51 38% c	95 30%	368 31%	327 41% F	136 37%	135 31%	254 33%	193 40% IJ	166 25% L	184 43% L	368 38% L	348 29%	370 43% Q	78 24%	126 32% Q
Sigma	2053 100%	1401 100%	279 100%	135 100%	323 100%	1205 100%	793 100%	365 100%	429 100%	782 100%	477 100%	656 100%	425 100%	972 100%	1184 100%	869 100%	322 100%	390 100%

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
 Overlap formulae used. * small base

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		Women		
	Wave 91 (11/19- 11/21)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2053	1628	263	73	196	1251	764	390	412	832	419	705	449	899	1149	904	229	550
Weighted Base	2053	1401	279	135*	323	1205	793	365	429	782	477	656	425	972	1184	869	322	390
A Lot/Somewhat (Net)	741 36%	441 31%	137 49% B	61 45% B	164 51% B	485 40% G	231 29%	134 37%	155 36%	281 36%	172 36%	354 54% MN	109 26%	277 29%	554 47% P	187 22%	155 48% R	117 30%
A lot	279 14%	172 12%	53 19% B	18 13%	61 19% B	185 15% G	79 10%	55 15%	57 13%	116 15%	51 11%	134 20% MN	33 8%	112 12%	215 18% P	65 7%	50 16% R	39 10%
Somewhat	462 22%	269 19%	84 30% B	43 32% B	103 32% B	300 25% G	152 19%	78 21%	98 23%	165 21%	121 25%	220 34% MN	76 18%	165 17%	339 29% P	122 14%	104 32% R	78 20%
Not At All/Not Very (Net)	1312 64%	960 69% CDE	142 51%	74 55%	160 49% B	721 60%	562 71% F	231 63%	274 64%	501 64%	306 64%	301 46% L	316 74% L	695 71% L	630 53% L	682 78% O	167 52% Q	273 70% Q
Not very	358 17%	233 17%	56 20%	22 16%	74 23% D	200 17%	141 18%	73 20%	73 17%	143 18%	69 14%	90 14%	65 15%	203 21% Lm	232 20% P	126 14%	62 19% Q	86 22%
Not at all	954 46%	727 52% CDE	85 31%	52 38%	85 26% D	521 43%	421 53% F	158 43%	202 47%	358 46%	237 50%	211 32%	250 59% LN	493 51% L	398 34%	556 64% Q	105 33% Q	187 48% Q
Sigma	2053 100%	1401 100%	279 100%	135 100%	323 100%	1205 100%	793 100%	365 100%	429 100%	782 100%	477 100%	656 100%	425 100%	972 100%	1184 100%	869 100%	322 100%	390 100%

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
 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

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 91 (11/19- 11/21)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2053	1628	263	73	196	1251	764	390	412	832	419	705	449	899	1149	904	229	550
Weighted Base	2053	1401	279	135*	323	1205	793	365	429	782	477	656	425	972	1184	869	322	390
A Lot/Somewhat (Net)	918 45%	565 40%	170 61% Bd	63 47%	187 58% B	570 47% G	319 40%	174 48% K	178 41%	386 49% IK	181 38%	376 57% MN	137 32%	405 42% M	643 54% P	275 32%	166 52% R	141 36%
A lot	391 19%	249 18%	71 25% B	30 22%	66 20%	243 20%	133 17%	71 20%	71 16%	181 23% IK	68 14%	163 25% MN	49 12%	178 18% M	283 24% P	107 12%	64 20% R	46 12%
Somewhat	528 26%	315 23%	99 36% B	33 25%	122 38% Bd	327 27%	185 23%	102 28%	107 25%	206 26%	113 24%	214 33% MN	88 21%	226 23% P	360 30% P	167 19%	102 32% r	95 24%
Not At All/Not Very (Net)	1135 55%	837 60% CE	109 39%	72 53% c	136 42%	635 53%	475 60% F	191 52%	251 59% J	396 51%	297 62% HJ	280 43% LN	288 68% LN	568 58% L	541 46% P	584 68% O	156 48% Q	249 64% Q
Not very	354 17%	236 17%	47 17%	33 25%	61 19%	192 16%	142 18%	53 15%	83 19%	133 17%	84 18%	119 18%	62 15%	174 18%	206 17%	148 17%	66 21%	68 18%
Not at all	781 38%	600 43% CDE	62 22%	39 29%	75 23%	444 37%	333 42% I	137 38%	168 39%	262 34%	213 45% J	161 25%	226 53% LN	394 41% L	335 28% P	445 51% Q	90 28% Q	181 46% Q
Sigma	2053 100%	1401 100%	279 100%	135 100%	323 100%	1205 100%	793 100%	365 100%	429 100%	782 100%	477 100%	656 100%	425 100%	972 100%	1184 100%	869 100%	322 100%	390 100%

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
 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

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 91 (11/19- 11/21)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2053	1628	263	73	196	1251	764	390	412	832	419	705	449	899	1149	904	229	550
Weighted Base	2053	1401	279	135*	323	1205	793	365	429	782	477	656	425	972	1184	869	322	390
A Lot/Somewhat (Net)	1200 58%	839 60%	176 63%	68 51%	193 60%	766 64% G	395 50%	227 62%	251 58%	447 57%	276 58%	440 67% MN	210 49%	550 57% m	759 64% P	442 51%	189 59%	204 52%
A lot	482 23%	325 23%	76 27%	30 22%	67 21%	300 25%	168 21%	111 30% J	91 21%	166 21%	114 24%	175 27% M	83 20%	224 23%	308 26% P	175 20%	88 27% R	69 18%
Somewhat	718 35%	514 37%	100 36%	38 28%	126 39%	466 39% G	226 29%	116 32%	160 37%	281 36%	161 34%	266 41% MN	127 30%	326 33%	451 38% P	267 31%	102 32%	135 35%
Not At All/Not Very (Net)	853 42%	562 40%	102 37%	67 49%	131 40%	439 36%	398 50% F	138 38%	178 42%	335 43%	201 42%	215 33%	215 51% Ln	423 43% L	426 36% O	427 49%	132 41%	186 48%
Not very	429 21%	267 19%	57 20%	43 32% Bc	86 26% B	218 18%	201 25% F	67 18%	95 22%	160 20%	106 22%	128 19%	77 18%	224 23%	245 21%	184 21%	75 23%	92 24%
Not at all	424 21%	295 21% e	46 16%	24 18%	45 14%	221 18%	197 25% F	71 19%	83 19%	175 22%	95 20%	88 13%	138 32% LN	198 20% L	180 15%	243 28% O	58 18%	94 24% q
Sigma	2053 100%	1401 100%	279 100%	135 100%	323 100%	1205 100%	793 100%	365 100%	429 100%	782 100%	477 100%	656 100%	425 100%	972 100%	1184 100%	869 100%	322 100%	390 100%

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
 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

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 91 (11/19- 11/21)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2053	1628	263	73	196	1251	764	390	412	832	419	705	449	899	1149	904	229	550
Weighted Base	2053	1401	279	135*	323	1205	793	365	429	782	477	656	425	972	1184	869	322	390
A Lot/Somewhat (Net)	1001 49%	688 49%	154 55%	65 48%	164 51%	647 54% G	319 40%	200 55% IK	199 48%	393 50%	209 44%	373 57% MN	163 38%	465 48% M	664 56% P	337 39%	162 50% I	164 42%
A lot	361 18%	254 18%	57 20%	20 15%	54 17%	236 20% G	115 15%	76 21%	75 18%	136 17%	75 16%	159 24% MN	55 13%	147 15%	261 22% P	100 11%	59 18%	53 14%
Somewhat	640 31%	433 31%	97 35%	45 34%	110 34%	410 34% G	204 26%	125 34%	124 29%	257 33%	135 28%	214 33% m	108 25%	318 33% M	403 34% P	238 27%	102 32%	112 29%
Not At All/Not Very (Net)	1052 51%	714 51%	124 45%	70 52%	160 49%	559 46%	474 60% F	164 45%	230 54% h	389 50%	268 58% H	282 43% LN	262 62% LN	507 52% L	520 44% O	531 61% O	160 50%	225 58% q
Not very	455 22%	284 20%	59 21%	36 27%	106 33% BC	236 20% F	211 27% F	63 17%	108 25% H	158 20%	126 26% HJ	150 23%	91 22%	214 22% L	272 23%	182 21%	76 24%	96 25%
Not at all	597 29%	429 31% CE	65 23%	33 25%	54 17%	323 27% F	263 33% F	101 28%	123 29%	231 30%	142 30%	132 20% LN	171 40% LN	294 30% L	248 21% O	349 40% O	84 26% q	130 33% q
Sigma	2053 100%	1401 100%	279 100%	135 100%	323 100%	1205 100%	793 100%	365 100%	429 100%	782 100%	477 100%	656 100%	425 100%	972 100%	1184 100%	869 100%	322 100%	390 100%

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
 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		Women		
	Wave 91 (11/19- 11/21)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2053	1628	263	73	196	1251	764	390	412	832	419	705	449	899	1149	904	229	550
Weighted Base	2053	1401	279	135*	323	1205	793	365	429	782	477	656	425	972	1184	869	322	390
A Lot/Somewhat (Net)	1303 63%	915 65%	185 66%	83 61%	201 62%	837 69% G	433 55%	250 69% k	279 65%	484 62%	291 61%	461 70% MN	238 56%	605 62%	809 68% P	494 57%	193 60%	232 59%
A lot	575 28%	405 29%	84 30%	32 24%	85 26%	362 30% G	194 24%	120 33% ik	107 25%	228 29%	120 25%	194 30% M	91 22%	289 30% M	359 30% P	215 25%	83 26%	89 23%
Somewhat	729 35%	510 36%	100 36%	51 37%	116 36%	474 38% G	239 30%	130 36%	172 40% J	256 33%	171 36%	267 41% N	146 34%	316 32% P	450 38% P	279 32%	109 34%	142 36%
Not At All/Not Very (Net)	750 37%	486 35%	94 34%	52 39%	122 38%	369 31%	361 45% F	115 31%	151 35%	298 38%	187 39% h	195 30% L	187 44% L	368 38% L	375 32% O	374 43% O	129 40%	158 41%
Not very	375 18%	229 16%	57 21%	33 25%	81 25% B	186 15%	179 23% F	52 14%	77 18%	139 18%	107 22% H	101 15%	75 18%	199 20% I	207 17% I	169 19%	81 25%	84 21%
Not at all	374 18%	257 18%	37 13%	19 14%	42 13%	183 15% F	182 23% F	62 17%	74 17%	159 20%	80 17%	94 14% LN	112 26% LN	168 17% LN	169 14% LN	206 24% O	48 15%	75 19%
Sigma	2053 100%	1401 100%	279 100%	135 100%	323 100%	1205 100%	793 100%	365 100%	429 100%	782 100%	477 100%	656 100%	425 100%	972 100%	1184 100%	869 100%	322 100%	390 100%

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
 Overlap formulae used. * small base

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

Base: Applicable Response

	Fly on a plane	Go to a gym class	Take a cruise	Go out to dinner	Visit a casino	Stay in a hotel	Go to the office	Go to a sporting event	Go to the movies	Host/attend a large social gathering	Take public transportation (e.g., subway, buses, trains)	Greet people with a handshake
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)
Unweighted Base	1647	1412	1423	1945	1497	1829	1333	1568	1742	1743	1458	1890
Weighted Base	1695	1436	1430	1936	1518	1831	1368	1594	1745	1734	1465	1878
Up To 6 Months (Net)	1145 68% C	989 69% C	811 57% C	1643 85% C	1010 67% C	1379 75% C	1027 75% C	1086 68% C	1238 71% C	1222 70% C	974 67% C	1238 66% C
Up To 3 Months (Sub-Net)	881 52% C	784 55% C	586 41% C	1435 74% C	782 52% C	1091 60% C	874 64% C	862 54% C	996 57% C	926 53% C	753 51% C	987 53% C
Immediately/1-30 Days (Sub-Sub-Net)	624 37% C	563 39% C	401 28% C	1170 60% C	550 36% C	836 48% C	692 51% C	597 37% C	729 42% C	628 36% C	556 38% C	763 41% C
Immediately	449 27% C	371 26% C	270 19% C	804 42% C	370 24% C	561 31% C	503 37% C	376 24% C	478 27% C	392 23% C	354 24% C	513 27% C
1-30 days	175 10% C	192 13% C	131 9% C	366 19% C	180 12% C	275 15% C	189 14% C	221 14% C	251 14% C	236 14% C	201 14% C	250 13% C
2-3 months	256 15% L	221 15% L	186 13% L	265 14% L	231 15% L	255 14% L	182 13% L	265 17% L	267 15% L	298 17% L	197 13% L	224 12% L
4-6 months	264 16% DG	205 14% Dg	225 16% DG	208 11% DG	229 15% DG	287 16% DG	154 11% DG	223 14% Dg	242 14% Dg	296 17% bDGHIL	221 15% DG	251 13% D
7-11 months	148 9% D	151 11% DGI	151 11% DGI	122 6% DGI	151 10% DG	164 9% D	96 7% D	172 11% DGI	183 10% DGI	157 9% Dg	130 9% D	158 8% D
A year or longer	298 18% BDFGhIJKL	156 11% Dg	284 20% BDeFGHIJKL	123 6% BDFGIKL	257 17% BDFGIKL	226 12% DG	115 8% d	238 15% BDFGI	213 12% DG	253 15% BDfGI	202 14% BDG	250 13% bDG
Never again	104 6% DF	140 10% ADEFHIJ	182 13% ABDEFGHIJ	48 3% DF	99 7% DF	61 3% ADEFHIJ	129 9% DF	98 6% DF	111 6% DF	101 6% DF	159 11% ADEFHIJ	232 12% ABDEFGHIJ
1 Day To 3 Months (Net)	431 25% c	413 29% aCI	317 22% ABCEFGKL	631 33% ABCEFGKL	411 27% C	531 29% ACI	370 27% C	486 31% ACeGKL	518 30% ACI	534 31% ACEGKL	398 27% C	474 25% c
Sigma	1695 100%	1436 100%	1430 100%	1936 100%	1518 100%	1831 100%	1368 100%	1594 100%	1745 100%	1734 100%	1465 100%	1878 100%

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

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

Base: Applicable Response (Variable Bases)

	Race																	Parents		Region				Urbanicity			Employment Status		Women	
	Wave 91 (11/19- 11/21)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women												
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)												
Go out to dinner	1170 60%	863 65% CE	115 44%	71 57%	156 50%	696 60%	448 61%	218 62%	256 63%	436 60%	260 57%	340 54%	263 66% L	568 62% L	662 58%	508 64% O	135 44%	171 47%												
Go to the office	692 51%	479 54% CE	93 42%	51 48%	97 39%	434 50%	249 53%	137 52%	140 53%	255 50%	160 48%	252 50%	134 57%	306 49% L	543 54% P	149 42%	100 44%	90 42%												
Stay in a hotel	836 46%	588 47% E	104 41%	56 47%	98 33%	500 45%	318 46%	157 48%	163 44%	326 47%	190 44%	224 38%	200 54% LN	412 47% L	496 45%	340 47%	108 39%	117 35%												
Go to the movies	729 42%	515 43% CE	83 35%	50 44%	96 32%	436 42%	287 43%	136 43%	143 39%	270 41%	180 44%	221 38%	150 45%	358 43% L	439 41%	289 43%	90 33%	107 33%												
Greet people with a handshake	763 41%	570 44% CE	68 27%	52 45% C	97 32%	445 40%	300 42%	153 45%	150 38%	277 39%	183 42%	214 35%	194 50% LN	355 40% L	431 38%	331 43%	83 29%	106 31%												
Go to a gym class	563 39%	414 44% CDE	73 32%	28 29%	87 33%	342 40%	212 40%	107 42%	116 39%	218 39%	122 38%	200 38%	93 38% L	270 40% L	376 39%	187 39%	65 28%	89 36% q												
Take public transportation (e.g., subway, busses, trains)	555 38%	361 38% d	90 39%	25 24%	101 37%	320 36%	225 42%	120 41%	109 38%	193 36%	133 37%	214 39%	103 43%	238 35% L	351 37%	205 39%	97 38%	103 38%												
Go to a sporting event	597 37%	413 38% E	91 40%	32 30%	82 31%	361 38%	228 38%	121 40%	133 39%	208 36%	136 36%	189 35%	125 42% L	283 38% L	386 38%	211 37%	60 25%	79 30%												
Fly on a plane	624 37%	430 39% E	83 35%	37 29%	78 27%	365 35%	254 41% f	124 41%	130 37%	224 36%	146 35%	189 33%	124 41% L	312 38% L	386 36%	238 38%	89 33% r	73 26%												
Visit a casino	550 36%	384 38% e	76 33%	31 30%	73 28%	341 37%	202 37%	101 36%	112 36%	188 34%	149 40%	162 31%	115 42% L	273 37% L	363 38%	188 34%	74 31%	86 33%												
Host/attend a large social gathering	628 36%	468 40% Ce	70 28%	33 28%	88 31%	373 36%	246 38%	111 35%	138 37%	234 37%	145 36%	176 30%	137 41% L	316 39% L	396 37%	232 34%	73 27%	93 30%												
Take a cruise	401 28%	264 28% Ce	62 28%	27 26%	69 30%	238 27%	156 30%	72 26%	82 29%	145 27%	101 31%	147 29%	77 32% L	176 26% L	276 30% p	125 24%	57 24%	51 21%												

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
 Overlap formulae used. * small base

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

Base: Applicable Response (Variable Bases)

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 91 (11/19- 11/21)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Go out to dinner	1435 74%	1015 76% CE	167 64%	95 77%	206 66%	856 74%	548 74%	260 74%	308 76%	520 72%	347 76%	441 71%	314 78% L	690 75%	836 73%	599 76%	185 60%	218 60%
Go to the office	874 64%	577 65% e	134 61%	72 68%	140 58%	561 65%	297 63%	174 67%	178 67%	311 61%	211 63%	329 65%	155 66%	389 62%	682 67% P	192 54%	133 59%	116 54%
Stay in a hotel	1091 60%	775 62% CE	136 53%	72 60%	137 47%	670 61%	394 57%	198 60%	210 56%	428 61%	256 60%	330 56%	237 64%	524 60%	679 61%	412 58%	138 50%	157 47%
Go to the movies	996 57%	683 58%	126 53%	65 58%	154 51%	605 58%	370 55%	202 64% ijk	197 54%	372 57%	224 55%	323 55%	189 57%	483 58%	622 58%	374 55%	131 48%	149 46%
Go to a gym class	784 55%	532 56%	118 52%	46 47%	143 58%	475 55%	281 53%	152 59% i	144 49%	306 55%	182 56%	288 55%	131 54%	366 55%	549 57% P	236 49%	113 48%	119 48%
Go to a sporting event	862 54%	585 54%	126 55%	53 49%	128 48%	533 56%	314 53%	170 57%	199 59% j	293 51%	201 53%	297 55%	170 57%	396 52% P	574 57% P	288 50%	106 45%	120 45%
Host/attend a large social gathering	926 53%	672 57% C	110 44%	53 47%	145 50%	560 54%	344 53%	186 59%	196 53%	335 53%	209 51%	297 52%	184 55%	444 54%	605 57% P	321 48%	120 44%	145 46%
Greet people with a handshake	987 53%	716 55% CE	102 40%	72 62% CE	136 45%	594 53%	370 52%	188 55%	199 51%	357 50%	243 56%	293 48%	221 57% i	473 54%	583 53%	403 52%	111 39%	134 39%
Fly on a plane	881 52%	601 53% E	119 50%	63 49%	123 43%	530 52%	330 53%	171 56%	188 54%	301 48%	220 52%	293 52%	158 52%	430 52%	563 53%	318 50%	121 46% r	107 38%
Visit a casino	782 52%	543 54%	118 51%	44 44%	120 48%	475 51%	284 53%	163 57% i	166 54%	266 48%	186 50%	254 49%	153 56%	374 51%	530 55% P	252 46%	114 48%	119 45%
Take public transportation (e.g., subway, busses, trains)	753 51%	467 49% d	123 53% D	36 35%	150 56% D	450 51%	282 52%	163 56% i	124 43%	274 52% i	191 54% i	305 56% N	121 50%	327 48%	513 55% P	240 46%	144 56%	138 50%
Take a cruise	586 41%	384 41%	97 44%	36 35%	98 42%	354 40%	219 42%	121 44%	113 40%	214 39%	139 42%	217 43%	97 40%	272 40%	414 45% P	173 34%	82 36%	74 30%

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
 Overlap formulae used. * small base

Q33B Once we reach herd immunity, how long will it take you to 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		Women		
	Wave 91 (11/19- 11/21)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Go out to dinner	631 33%	405 30%	96 37%	55 44% B	116 37%	373 32%	249 34%	114 32%	130 32%	210 29%	177 39% J	240 38% mN	122 31%	268 29%	397 35% p	234 29%	99 32%	99 27%
Host/attend a large social gathering	534 31%	371 32%	67 27%	36 31%	94 33%	330 32%	190 29%	115 36% i	92 25%	200 31%	127 31%	212 37% MN	87 26%	235 29%	381 36% P	153 23%	78 29%	89 28%
Go to a sporting event	486 31%	308 29%	75 33%	37 34%	86 33%	299 31%	177 30%	95 32%	105 31%	159 27%	128 34%	206 38% mN	87 29%	194 26%	344 34% P	142 25%	78 33%	72 27%
Go to the movies	518 30%	326 27%	72 31%	42 37%	100 33%	324 31%	179 27%	101 32%	98 27%	194 29%	124 31%	202 35% MN	86 26%	230 28%	345 32% P	174 26%	79 29%	81 25%
Stay in a hotel	531 29%	353 28%	71 28%	51 43% BcE	78 26%	333 30%	182 26%	86 26%	88 24%	222 32% i	135 32% i	213 36% MN	91 25%	226 26%	358 32% P	173 24%	71 26%	75 22%
Go to a gym class	413 29%	258 27%	66 29%	30 30%	98 38% B	268 31% G	123 23%	85 33%	62 21%	159 28% i	108 33% i	184 35% MN	59 24%	170 25%	305 32% P	109 23%	81 34%	68 28%
Take public transportation (e.g., subway, busses, trains)	398 27%	209 22%	75 32% B	24 23%	99 37% B	244 27%	138 26%	76 26% i	52 18%	159 30% i	112 32% i	179 33% MN	51 21%	169 25%	300 32% P	99 19%	104 40% R	75 27%
Visit a casino	411 27%	276 27%	62 27%	30 29%	77 31%	242 26%	154 28%	89 31%	84 27%	140 26%	99 26% n	162 31% n	69 25%	181 25%	292 30% P	120 22%	66 27%	68 26%
Go to the office	370 27%	214 24%	65 29%	48 45% Bc	80 32% b	241 28%	119 25%	72 28%	68 26%	123 24%	107 32% j	159 31% n	58 25%	153 24%	288 29% P	82 25%	67 30%	49 23%
Fly on a plane	431 25%	266 23% B	76 32% B	40 32%	80 28%	276 27%	144 23%	82 27%	85 24%	141 23%	123 29% j	177 31% MN	61 20%	193 23%	299 28% P	133 21%	75 28%	62 22%
Greet people with a handshake	474 25%	323 25%	62 25%	41 35%	84 27%	304 27%	160 22%	94 28%	93 24%	164 23%	123 28% M	175 29% M	79 20%	220 25%	313 28% P	161 21%	57 20%	65 19%
Take a cruise	317 22%	199 21%	59 27%	18 17%	66 28% b	201 23% g	108 21%	71 25%	57 20%	112 21%	77 24%	132 26% n	48 20%	136 20%	245 27% P	71 14%	52 22% r	37 15%

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
 Overlap formulae used. * small base

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

Base: Applicable Response (Variable Bases)

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 91 (11/19- 11/21)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Go out to dinner	1643 85%	1147 86% C	199 77%	110 88% c	257 83%	976 85%	629 85%	292 83%	351 86%	605 83%	394 87%	521 83%	339 85%	783 86%	971 85%	672 85%	234 77%	276 76%
Stay in a hotel	1379 75%	967 77%	186 72%	94 78%	214 73%	852 77% g	496 72%	268 82% ijk	269 72%	523 75%	319 74%	426 72%	277 75%	676 78% l	872 78% p	507 71%	181 65%	222 67%
Go to the office	1027 75%	669 75%	154 70%	81 77%	182 73%	661 77%	349 74%	202 77%	199 75%	371 73%	255 76%	394 78%	170 73%	463 74%	801 79% p	226 63%	158 70%	138 64%
Go to the movies	1238 71%	851 72%	158 67%	76 67%	206 69%	757 73%	459 69%	228 73%	257 70%	458 70%	295 73%	406 70%	231 70%	601 72%	789 74% p	449 67%	179 65%	213 66%
Host/attend a large social gathering	1222 70%	863 73% C	159 63%	78 68%	211 73% c	753 73% g	441 68%	246 77% ijk	249 67%	448 70%	279 68%	418 73%	226 67%	578 70%	797 75% p	425 63%	152 56%	187 60%
Go to a gym class	989 69%	667 71%	151 66%	66 66%	190 73%	603 70%	351 66%	193 75% l	187 63%	379 68%	231 71%	365 70%	156 64%	468 70%	704 73% p	286 60%	144 62%	147 60%
Go to a sporting event	1086 68%	739 68%	157 69%	70 65%	173 66%	676 71% g	387 65%	212 71%	242 72%	387 67%	244 65%	379 70%	203 68%	504 67%	723 71% p	363 63%	144 61%	152 57%
Fly on a plane	1145 68%	785 69% e	152 64%	89 69%	177 61%	683 67%	432 69%	236 77% JK	246 71% J	381 61%	282 67%	391 69%	191 63%	562 68%	738 70% p	407 64%	172 65% R	155 54%
Visit a casino	1010 67%	688 68%	162 69%	60 59%	162 64%	633 68%	352 65%	206 72% k	213 69%	356 65%	235 63%	350 68%	178 65%	482 66%	679 70% p	332 60%	147 61%	160 61%
Take public transportation (e.g., subway, buses, trains)	974 67%	615 65%	159 68%	62 60%	195 72%	599 67%	350 65%	209 72% l	176 61%	348 66%	241 68%	386 71% N	159 66%	429 63%	663 71% p	311 59%	164 64%	167 61%
Greet people with a handshake	1238 66%	882 68% C	142 56%	85 73% C	201 66% c	747 67%	465 65%	245 72% ij	248 63%	452 64%	293 67%	389 64%	262 67%	587 67%	759 69% p	479 62%	160 56%	181 53%
Take a cruise	811 57%	527 56%	138 63%	63 61%	127 54%	510 58%	283 55%	165 59%	145 51%	301 55%	201 62% i	312 62% n	131 54%	369 54%	556 60% p	256 50%	123 53%	114 47%

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
 Overlap formulae used. * small base

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

Base: Applicable Response (Variable Bases)

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 91 (11/19- 11/21)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Take a cruise	284 20%	196 21%	43 19%	24 23%	57 24%	171 20%	107 21%	46 17%	54 19%	115 21%	69 21%	95 19%	51 21%	139 20%	180 20%	104 20%	52 23%	66 27%
Fly on a plane	298 18%	203 18%	44 19%	18 14%	81 28% Bcd	192 19%	97 15%	34 11%	45 13%	138 22% HI	81 19% HI	91 16%	63 21%	144 17%	175 16%	123 19%	44 17%	74 28% Q
Visit a casino	257 17%	159 16%	39 17%	23 22%	51 20%	152 16%	95 18%	42 15%	55 18%	94 17%	66 18%	77 15%	50 19%	129 18%	157 16%	100 18%	45 19%	45 17%
Go to a sporting event	238 15%	155 14%	39 17%	17 15%	44 17%	123 13%	107 18%	42 14%	48 14%	93 16%	55 15%	81 15%	48 16%	109 14%	142 14%	96 17%	46 19%	52 19%
Host/attend a large social gathering	253 15%	159 14%	45 18%	17 14%	46 16%	145 14%	106 16%	35 11%	58 16%	90 14%	70 17% h	63 11%	43 13%	147 18% L	122 11%	131 20% O	58 21%	67 21%
Take public transportation (e.g., subway, busses, trains)	202 14%	150 16%	25 11%	14 13%	30 11%	114 13%	84 16%	37 13%	41 14%	70 13%	53 15%	67 12%	30 12%	105 16%	104 11%	98 19% O	38 15%	54 19%
Greet people with a handshake	250 13%	169 13%	56 22% Bd	12 10%	49 16%	152 14%	89 12%	34 10%	48 12%	98 14%	71 16% h	84 14%	50 13%	117 13%	150 14%	101 13%	45 16%	61 18%
Stay in a hotel	226 12%	151 12%	36 14%	13 10%	46 16%	123 11%	95 14%	34 11%	46 12%	88 13%	57 13%	71 12%	55 15%	101 12%	121 11%	106 15% o	41 15%	58 18%
Go to the movies	213 12%	155 13%	35 15%	16 14%	30 10%	114 11%	98 15% f	34 11%	54 15%	84 13%	42 10%	63 11%	48 14%	102 12%	122 11%	91 14%	41 15%	51 16%
Go to a gym class	156 11%	102 11%	26 11%	10 11%	27 10%	87 10%	65 12%	22 8%	37 12%	62 11%	36 11%	59 11%	22 9%	76 11%	87 9%	69 14% O	33 14%	39 16%
Go to the office	115 8%	68 8%	28 13% b	13 12%	20 8%	73 8%	40 8%	27 10%	25 10%	36 7%	27 8%	38 8%	19 8%	58 9%	76 8%	39 11%	27 12%	30 14%
Go out to dinner	123 6%	78 6%	27 10% Be	9 7%	14 4%	74 6%	46 6%	23 6%	27 7%	45 6%	29 6%	37 6%	27 7%	59 7%	69 6%	54 7%	30 10%	34 9%

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
 Overlap formulae used. * small base

Q33B_1 Once we reach herd immunity, how long will it take you to pre-pandemic activity levels across the following?
 Fly on a plane

Base: Applicable Response

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 91 (11/19- 11/21)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	1647	1295	214	68	172	1024	595	324	325	631	367	616	299	732	1010	637	181	387
Weighted Base	1695	1139	236	128*	289	1025	627	306	348	622	420	565	305	825	1059	636	265	286
Up To 6 Months (Net)	1145 68%	785 69% e	152 64%	89 69%	177 61%	683 67%	432 69%	236 77% JK	246 71% J	381 61%	282 67%	391 69%	191 63%	562 68%	738 70% P	407 64%	172 65% R	155 54%
Up To 3 Months (Sub-Net)	881 52% E	601 53% E	119 50%	63 49%	123 43%	530 52%	330 53%	171 56%	188 54%	301 48%	220 52%	293 52%	158 52%	430 52%	563 53%	318 50%	121 46% r	107 38%
Immediately/1-30 Days (Sub-Sub-Net)	624 37% E	430 38% E	83 35%	37 29%	78 27%	355 35%	254 41% r	124 41%	130 37%	224 36%	146 35%	189 33%	124 41%	312 38%	386 36%	239 38%	89 33% r	73 26%
Immediately	448 27% CdE	335 29% CdE	42 18%	23 18%	43 15%	253 25%	185 30%	89 29%	103 30%	160 26%	97 23%	116 21%	97 32% L	236 29% L	264 25%	185 29%	46 17% r	45 16%
1-30 days	175 10% r	95 8% B	40 17% B	15 11%	35 12%	102 10%	69 11%	35 12%	26 8%	64 10%	50 12%	72 13%	27 9% r	75 9%	122 11%	53 8%	43 16% r	28 10%
2-3 months	256 15% G	171 15% G	36 15%	26 20%	45 16%	174 17% G	75 12%	47 15%	58 17%	77 12%	73 17%	104 18% M	34 11% M	118 14% P	177 17% P	79 12% P	32 12% r	34 12%
4-6 months	264 16% m	184 16% m	33 14% m	26 20%	54 19%	154 15% G	102 16%	65 21% J	57 17%	79 13%	62 15% m	98 17% m	33 11% m	132 16% m	175 17% m	89 14% m	51 19% m	48 17% m
7-11 months	148 9% r	87 8% r	27 12% r	15 11% r	23 8% r	84 8% r	64 10% r	27 9% r	23 7% r	56 9% r	43 10% r	51 9% r	23 7% r	74 9% r	100 9% r	48 8% r	27 10% r	24 9% r
A year or longer	298 18% O	203 18% O	44 19% O	18 14% O	81 28% BCD	192 19% O	97 15% O	34 11% O	45 13% O	138 22% HI	81 19% HI	91 16% HI	63 21% HI	144 17% O	175 16% O	123 19% O	44 17% O	74 26% O
Never again	104 6% O	63 6% O	13 6% O	7 5% O	8 3% O	66 6% O	35 6% O	8 3% O	34 10% HK	48 8% HK	14 3% O	31 5% O	28 9% O	45 5% O	46 4% O	58 9% O	22 8% O	32 11% O
1 Day To 3 Months (Net)	431 25% B	266 23% B	76 32% B	40 32%	80 28%	276 27%	144 23%	82 27%	85 24%	141 23% J	123 29% J	177 31% MN	61 20% MN	193 23% P	299 28% P	133 21% P	75 28% P	62 22% P
Sigma	1695 100%	1139 100%	236 100%	128 100%	289 100%	1025 100%	627 100%	306 100%	348 100%	622 100%	420 100%	565 100%	305 100%	825 100%	1059 100%	636 100%	265 100%	286 100%

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
 Overlap formulae used. * small base

Q33B_2 Once we reach herd immunity, how long will it take you to pre-pandemic activity levels across the following?
 Go to a gym class

Base: Applicable Response

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 91 (11/19- 11/21)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	1412	1089	211	53	162	879	503	278	272	567	295	569	246	597	945	467	167	338
Weighted Base	1436	944	229	99*	260*	859	531	257	295	559	325	523	244	669	958	478	234*	245
Up To 6 Months (Net)	989 69%	667 71%	151 66%	66 66%	190 73%	603 70%	351 66%	193 75%	187 63%	379 68%	231 71%	365 70%	156 64%	468 70%	704 73%	286 60%	144 62%	147 60%
Up To 3 Months (Sub-Net)	784 55%	532 56%	118 52%	46 47%	143 55%	475 55%	281 53%	152 59%	144 49%	306 55%	182 56%	288 55%	131 54%	366 55%	549 57%	236 49%	113 48%	119 48%
Immediately/1-30 Days (Sub-Sub-Net)	563 39%	414 44%	73 32%	28 29%	87 33%	342 40%	212 40%	107 42%	116 39%	218 39%	122 38%	200 38%	93 38%	270 40%	376 39%	187 39%	65 28%	89 36%
Immediately	371 26%	275 29%	52 23%	17 17%	44 17%	207 24%	158 30%	67 26%	82 28%	148 26%	75 23%	104 20%	72 29%	196 29%	244 25%	127 27%	33 14%	51 21%
1-30 days	192 13%	139 15%	21 9%	12 12%	43 16%	135 16%	54 10%	40 16%	34 11%	70 13%	48 15%	96 18%	21 9%	74 11%	132 14%	60 13%	32 14%	38 15%
2-3 months	221 15%	118 13%	45 20%	18 18%	56 21%	133 15%	69 13%	44 17%	28 10%	89 16%	60 18%	87 17%	38 16%	96 14%	173 18%	48 10%	48 21%	30 12%
4-6 months	205 14%	135 14%	32 14%	19 19%	48 18%	129 15%	70 13%	42 16%	42 14%	72 13%	78 15%	25 10%	103 15%	155 16%	50 10%	31 13%	28 11%	
7-11 months	151 11%	91 10%	31 14%	19 19%	27 10%	94 11%	52 10%	27 11%	33 11%	57 10%	34 10%	62 12%	21 9%	69 10%	94 10%	57 12%	22 10%	20 8%
A year or longer	156 11%	102 11%	26 11%	10 11%	27 10%	87 10%	65 12%	22 8%	37 12%	62 11%	36 11%	59 11%	22 9%	76 11%	87 9%	69 14%	33 14%	39 16%
Never again	140 10%	84 9%	21 9%	4 4%	16 6%	73 9%	63 12%	15 6%	38 13%	61 11%	24 8%	38 7%	45 18%	56 8%	73 8%	67 14%	34 15%	40 16%
1 Day To 3 Months (Net)	413 29%	258 27%	66 29%	30 30%	98 38%	268 31%	123 23%	85 33%	62 21%	159 28%	108 33%	184 35%	59 24%	170 25%	305 32%	109 23%	81 34%	68 28%
Sigma	1436 100%	944 100%	229 100%	99 100%	260 100%	859 100%	531 100%	257 100%	295 100%	559 100%	325 100%	523 100%	244 100%	669 100%	958 100%	478 100%	234 100%	245 100%

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
 Overlap formulae used. * small base

Q33E_3 Once we reach herd immunity, how long will it take you to pre-pandemic activity levels across the following?
 Take a cruise

Base: Applicable Response

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 91 (11/19- 11/21)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	1423	1103	204	56	149	894	502	288	263	572	300	562	248	613	914	509	163	333
Weighted Base	1430	946	219	104*	233*	875	516	277	284	542	326	505	244	680	919	510	232*	245
Up To 6 Months (Net)	811 57%	527 56%	138 63%	63 61%	127 54%	510 58%	283 55%	165 59%	145 51%	301 55%	201 62%	312 62%	131 54%	369 54%	556 60%	256 50%	123 53%	114 47%
Up To 3 Months (Sub-Net)	586 41%	384 41%	97 44%	36 35%	98 42%	354 40%	219 42%	121 44%	113 40%	214 39%	139 42%	217 43%	97 40%	272 40%	414 45%	173 34%	82 36%	74 30%
Immediately/1-30 Days (Sub-Sub-Net)	401 28%	264 28%	62 28%	27 26%	69 30%	238 27%	156 30%	72 26%	82 29%	145 27%	101 31%	147 29%	77 32%	176 26%	276 30%	125 24%	57 24%	51 21%
Immediately	270 19%	185 20%	38 17%	18 17%	31 14%	153 18%	111 21%	50 18%	56 20%	102 19%	61 19%	85 17%	49 20%	136 20%	169 18%	101 20%	30 13%	36 15%
1-30 days	131 9%	79 8%	24 11%	9 9%	38 16%	84 10%	45 9%	22 8%	26 9%	43 8%	40 12%	62 12%	28 12%	40 6%	107 12%	24 5%	26 11%	14 6%
2-3 months	186 13%	120 13%	35 16%	9 9%	29 12%	117 13%	62 12%	49 18%	31 11%	69 13%	37 11%	70 14%	20 8%	96 14%	138 15%	48 9%	26 11%	23 9%
4-6 months	225 16%	143 15%	41 19%	27 26%	29 12%	155 18%	65 13%	44 16%	32 11%	87 16%	62 19%	94 19%	34 14%	97 14%	142 15%	83 16%	41 17%	41 17%
7-11 months	151 11%	102 11%	20 9%	11 10%	31 13%	91 10%	55 11%	35 13%	33 12%	57 10%	26 8%	53 11%	22 9%	76 11%	99 11%	52 10%	29 12%	20 8%
A year or longer	284 20%	196 21%	43 19%	24 23%	57 24%	171 20%	107 21%	46 17%	54 19%	115 21%	69 21%	95 19%	51 21%	139 20%	180 20%	104 20%	52 23%	66 27%
Never again	182 13%	121 13%	19 8%	7 7%	19 8%	104 12%	71 14%	32 11%	51 18%	70 13%	30 9%	45 9%	41 17%	96 14%	84 9%	99 19%	28 12%	44 18%
1 Day To 3 Months (Net)	317 22%	199 21%	59 27%	18 17%	66 28%	201 23%	108 21%	71 25%	57 20%	112 21%	77 24%	132 26%	48 20%	136 20%	245 27%	71 14%	52 22%	37 15%
Sigma	1430 100%	946 100%	219 100%	104 100%	233 100%	875 100%	516 100%	277 100%	284 100%	542 100%	326 100%	505 100%	244 100%	680 100%	919 100%	510 100%	232 100%	245 100%

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
 Overlap formulae used. * small base

Q33B_4 Once we reach herd immunity, how long will it take you to pre-pandemic activity levels across the following?
 Go out to dinner

Base: Applicable Response

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 91 (11/19- 11/21)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	1945	1555	242	68	189	1197	717	374	390	781	400	676	419	850	1108	837	210	511
Weighted Base	1936	1330	259	124*	311	1152	738	350	406	725	455	624	400	912	1143	793	306	362
Up To 6 Months (Net)	1643 85%	1147 86% C	199 77%	110 88% G	257 83%	976 85%	629 85%	292 83%	351 86%	605 83%	394 87%	521 83%	339 85%	783 86%	971 85%	672 85%	234 77%	276 76%
Up To 3 Months (Sub-Net)	1435 74%	1015 76% CE	167 64%	95 77%	206 66%	856 74%	548 74%	260 74%	308 76%	520 72%	347 76%	441 71%	314 78%	680 75%	836 73%	599 76%	185 60%	218 60%
Immediately/1-30 Days (Sub-Sub-Net)	1170 60%	863 65% CE	115 44%	71 57%	156 50%	696 60%	448 61%	218 62%	256 63%	436 60%	260 57%	340 54%	263 66% L	568 62% L	662 58%	508 64% O	135 44%	171 47%
Immediately	804 42%	610 46% CdE	70 27%	40 32%	90 29%	483 42%	299 41%	146 42%	178 44%	310 43%	170 37%	200 32%	192 48% L	412 45% L	438 38%	365 46% O	86 28%	119 33%
1-30 days	366 19%	253 19%	44 17%	31 25%	66 21%	213 18%	149 20%	71 20%	79 19%	126 17%	90 20%	139 22% n	71 18%	156 17%	224 20%	143 18%	50 16%	52 14%
2-3 months	265 14%	151 11%	52 20% B	25 20% b	50 16%	160 14%	99 13%	42 12%	52 13%	84 12%	87 19% hJ	101 16%	51 13%	112 12%	174 15% P	91 11%	49 16%	47 13%
4-6 months	208 11%	132 10%	33 13%	14 12%	51 16% B	120 10%	81 11%	32 9%	43 11%	85 12%	48 10% K	80 13% M	25 6%	102 11% M	135 12%	73 9%	49 16%	58 16%
7-11 months	122 6%	75 6% b	25 10% b	6 5%	31 10% b	79 7%	40 5%	27 8%	20 5%	45 6%	29 6% mN	57 9% mN	21 5%	45 5%	82 7%	41 5%	31 10%	34 9%
A year or longer	123 6%	78 6% Bc	27 10% Bc	9 7%	14 4%	74 6%	46 6%	23 6%	27 7%	45 6%	29 6% K	37 6%	27 7%	59 7%	69 6%	54 7%	30 10%	34 9%
Never again	48 3%	30 2%	8 3%	-	9 3%	22 2%	23 3%	8 2% k	8 2%	30 4% K	2 4%	10 2%	13 3%	25 3%	22 2%	26 3%	11 4%	17 5%
1 Day To 3 Months (Net)	631 33%	405 30%	96 37%	55 44% B	116 37%	373 32%	249 34%	114 32%	130 32%	210 29%	177 39% J	240 38% mN	122 31%	268 29%	397 35% P	234 29%	99 32%	99 27%
Sigma	1936 100%	1330 100%	259 100%	124 100%	311 100%	1152 100%	738 100%	350 100%	406 100%	725 100%	455 100%	624 100%	400 100%	912 100%	1143 100%	793 100%	306 100%	362 100%

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
 Overlap formulae used. * small base

Q33B_5 Once we reach herd immunity, how long will it take you to pre-pandemic activity levels across the following?
 Visit a casino

Base: Applicable Response

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 91 (11/19- 11/21)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	1497	1167	215	54	153	946	522	302	297	573	325	567	282	648	938	559	174	368
Weighted Base	1518	1015	233	101*	251*	931	540	285	307	549	376	516	272	729	967	551	240	263
Up To 6 Months (Net)	1010 67%	688 68%	162 69%	60 59%	162 64%	633 68%	352 65%	206 72% k	213 69%	356 65%	235 63%	350 68%	178 65%	482 66%	679 70% P	332 60%	147 61%	160 61%
Up To 3 Months (Sub-Net)	782 52%	543 54%	118 51%	44 44%	120 48%	475 51%	284 53%	163 57% j	166 54%	266 48%	186 50%	254 49%	153 46%	374 51%	530 55% P	252 46%	114 48%	119 45%
Immediately/1-30 Days (Sub-Sub-Net)	550 36%	384 38% e	76 33%	31 30%	73 29%	341 37%	202 37%	101 36%	112 36%	188 34%	149 40%	162 31%	115 42% L	273 37% l	363 38%	188 34%	74 31%	86 33%
Immediately	370 24%	267 26% E	96 24%	15 15%	43 17%	234 25%	130 24%	75 26%	82 27%	126 23%	88 23%	92 18%	84 31% L	194 27% L	238 25%	132 24%	48 20%	51 19%
1-30 days	180 12%	117 12%	20 9%	16 16%	29 12%	107 11%	72 13%	27 9%	30 10%	63 11%	61 16%	69 13%	31 11%	80 11%	125 13%	55 10%	26 11%	35 13%
2-3 months	231 15%	159 16%	42 18%	14 14%	48 19%	135 14%	82 15%	62 22% JK	54 18% K	77 14%	92 10%	38 18%	101 14%	167 17% P	64 12%	39 16%	33 12%	
4-6 months	229 15%	145 14%	44 19%	15 15%	41 17%	158 17%	69 13%	42 15%	47 15%	90 16%	49 13%	96 19% M	25 9%	108 15% m	149 15%	80 15%	33 14%	41 16%
7-11 months	151 10%	108 11% c	13 6%	12 12%	28 11%	93 10%	52 10%	28 10%	22 7%	50 9%	51 14% h	66 13% i	19 7%	66 9% 9%	85 9%	67 12%	23 10%	33 13%
A year or longer	257 17%	159 16%	39 17%	23 22%	51 20%	152 16%	95 18%	42 15%	55 18%	94 17%	66 18%	77 15%	50 19%	129 18%	157 16%	100 18%	45 19%	45 17%
Never again	99 7%	60 6%	18 8%	7 7%	9 4%	53 6%	41 8%	9 3%	17 6%	50 9% H	23 6%	23 4%	24 9%	52 7% O	47 5%	52 10% O	24 10%	25 10%
1 Day To 3 Months (Net)	411 27%	276 27%	62 27%	30 29%	77 31%	242 26%	154 28%	89 31%	84 27%	140 26%	99 26%	162 31% n	69 25%	181 25% P	292 30% P	120 22%	66 27%	68 26%
Sigma	1518 100%	1015 100%	233 100%	101 100%	251 100%	931 100%	540 100%	285 100%	307 100%	549 100%	376 100%	516 100%	272 100%	729 100%	967 100%	551 100%	240 100%	263 100%

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
 Overlap formulae used. * small base

Q33B_6 Once we reach herd immunity, how long will it take you to pre-pandemic activity levels across the following?
 Stay in a hotel

Base: Applicable Response

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 91 (11/19- 11/21)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	1829	1454	238	62	176	1134	667	349	359	734	387	646	384	799	1081	748	196	465
Weighted Base	1831	1253	257	120*	295	1101	687	328	374	700	430	591	368	872	1114	717	277	334
Up To 6 Months (Net)	1379 75%	967 77%	186 72%	94 78%	214 73%	852 77% g	496 72%	268 82% ijk	269 72%	523 75%	319 74%	426 72%	277 75%	676 78% i	872 78% p	507 71%	181 65%	222 67%
Up To 3 Months (Sub-Net)	1091 60%	775 62% CE	136 53%	72 60%	137 47%	670 61%	394 57%	198 60%	210 56%	428 61%	256 60%	330 56%	237 64%	524 60%	679 61%	412 58%	138 50%	157 47%
Immediately/1-30 Days (Sub-Sub-Net)	836 46%	588 47% E	104 41%	56 47%	98 33%	500 45%	318 46%	157 48%	163 44%	326 47%	190 44%	224 38%	200 54% Ln	412 47% L	496 45%	340 47%	108 39%	117 35%
Immediately	561 31%	422 34% CDE	65 25%	20 17%	60 20%	337 31%	213 31%	112 34%	122 33%	206 29%	120 28%	117 20%	146 40% L	298 34% L	321 29%	240 33%	67 24%	82 25%
1-30 days	275 15%	166 13% BCE	40 15%	36 30% BCE	38 13%	163 15%	106 15%	44 13%	41 11%	120 17% I	70 16%	107 18% N	54 15%	114 13%	175 16%	101 14%	41 15%	34 10%
2-3 months	255 14%	187 15%	32 12%	15 13%	39 13%	170 15% g	76 11%	42 13%	47 12%	102 15%	66 15%	106 18% MN	37 10%	113 13%	183 16% P	72 10%	30 11%	40 12%
4-6 months	287 16%	191 15%	50 19%	22 19%	77 26% B	182 17% B	102 15% Jk	70 21% Jk	60 16%	95 14%	63 15%	96 16% m	40 11%	152 17% M	193 17% p	95 13%	43 16%	65 20%
7-11 months	164 9%	100 8%	29 11%	8 7%	27 9%	94 9%	67 10%	22 7%	37 10%	61 9%	45 10%	76 13% MN	27 7%	61 7%	92 8%	73 10%	43 16% r	35 10%
A year or longer	226 12%	151 12%	36 14%	13 10%	46 16%	123 11%	95 14%	34 11%	46 12%	88 13%	57 13%	71 12%	55 15%	101 12%	121 11%	106 15% q	41 15%	58 18%
Never again	61 3%	36 3%	7 3%	5 4%	7 2%	32 3%	30 4%	3 1%	21 6% Hk	28 4% H	9 2%	18 3%	10 3%	34 4%	30 3%	32 4%	11 4%	18 5%
1 Day To 3 Months (Net)	531 29%	353 28%	71 28%	51 43% BCE	78 26%	333 30%	182 26%	86 26%	88 24%	222 32% I	135 32% i	213 36% MN	91 25%	226 26% P	358 32% P	173 24%	71 26%	75 22%
Sigma	1831 100%	1253 100%	257 100%	120 100%	295 100%	1101 100%	687 100%	328 100%	374 100%	700 100%	430 100%	591 100%	368 100%	872 100%	1114 100%	717 100%	277 100%	334 100%

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
 Overlap formulae used. * small base

Q33B_7 Once we reach herd immunity, how long will it take you to pre-pandemic activity levels across the following?
 Go to the office

Base: Applicable Response

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 91 (11/19- 11/21)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	1333	1022	201	55	156	859	450	274	248	532	279	540	228	565	984	349	157	301
Weighted Base	1368	887	219	106*	248*	861	472	261	266	508	333	506	233	628	1011	358	227*	216
Up To 6 Months (Net)	1027 75%	669 75%	154 70%	81 77%	182 73%	661 77%	349 74%	202 77%	199 75%	371 73%	255 76%	394 78%	170 73%	463 74%	801 79%	226 63%	158 70%	138 64%
Up To 3 Months (Sub-Net)	874 64%	577 65%	134 61%	72 68%	140 56%	561 65%	297 63%	174 67%	178 67%	311 61%	211 63%	329 65%	155 66%	389 62%	682 67%	192 54%	133 59%	116 54%
Immediately/1-30 Days (Sub-Sub-Net)	692 51%	479 54%	93 42%	51 48%	97 39%	434 50%	249 53%	137 52%	140 53%	255 50%	160 48%	252 50%	134 57%	306 49%	543 54%	149 42%	100 44%	90 42%
Immediately	503 37%	362 41%	70 32%	24 23%	60 24%	320 37%	178 38%	102 39%	110 41%	188 37%	103 31%	170 34%	97 41%	237 38%	394 39%	109 31%	66 29%	67 31%
1-30 days	189 14%	116 13%	23 11%	27 26%	38 15%	114 13%	72 15%	35 13%	31 12%	67 13%	56 17%	82 16%	37 16%	70 11%	150 15%	39 11%	34 15%	24 11%
2-3 months	182 13%	98 11%	41 19%	20 19%	42 17%	127 15%	47 10%	37 14%	37 14%	56 11%	51 15%	77 15%	21 9%	83 13%	138 14%	43 12%	33 15%	26 12%
4-6 months	154 11%	93 10%	20 9%	10 9%	42 17%	99 12%	52 11%	28 11%	21 8%	60 12%	44 13%	65 13%	15 6%	74 12%	119 12%	35 10%	25 11%	22 10%
7-11 months	96 7%	66 7%	19 8%	5 5%	24 10%	57 7%	31 7%	23 9%	11 4%	40 8%	22 7%	44 9%	9 4%	43 7%	71 7%	26 7%	18 8%	20 9%
A year or longer	115 8%	68 8%	28 13%	13 12%	20 8%	73 8%	40 8%	27 10%	25 10%	36 7%	27 8%	38 8%	19 8%	58 9%	76 8%	39 11%	27 12%	30 14%
Never again	129 9%	84 9%	18 8%	7 6%	21 9%	70 8%	52 11%	10 4%	30 11%	60 12%	30 9%	30 6%	34 15%	65 10%	63 6%	66 19%	23 10%	28 13%
1 Day To 3 Months (Net)	370 27%	214 24%	65 29%	48 45%	80 32%	241 28%	119 25%	72 28%	68 26%	123 24%	107 32%	159 31%	58 25%	153 24%	288 29%	82 23%	67 30%	49 23%
Sigma	1368 100%	887 100%	219 100%	106 100%	248 100%	861 100%	472 100%	261 100%	266 100%	508 100%	333 100%	506 100%	233 100%	628 100%	1011 100%	358 100%	227 100%	216 100%

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
 Overlap formulae used. * small base

Q33B_8 Once we reach herd immunity, how long will it take you to pre-pandemic activity levels across the following?
 Go to a sporting event

Base: Applicable Response

	Race																			Parents		Region				Urbanicity			Employment Status		Women	
	Wave 91 (11/19- 11/21)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women														
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)														
Unweighted Base	1568	1234	212	59	162	983	556	314	317	611	326	584	294	690	1000	568	167	370														
Weighted Base	1594	1080	229	109*	263*	956	594	300	339	580	376	542	298	754	1016	578	237*	267														
Up To 6 Months (Net)	1086 68%	739 68%	157 69%	70 65%	173 66%	676 71% g	387 65%	212 71%	242 72%	387 67%	244 65%	379 70%	203 68%	504 67%	723 71% P	363 63%	144 61%	152 57%														
Up To 3 Months (Sub-Net)	862 54%	585 54%	126 55%	53 49%	128 49%	533 56%	314 53%	170 57%	199 59%	293 51%	201 53%	297 55%	170 57%	396 52%	574 57% P	288 50%	106 45%	120 45%														
Immediately/1-30 Days (Sub-Sub-Net)	597 37%	413 38%	91 40%	32 30%	82 31%	361 38%	228 38%	121 40%	133 39%	208 36%	136 36%	189 35%	125 42%	283 38%	386 38%	211 37%	60 25%	79 30%														
Immediately	376 24%	277 25% dE	50 22%	16 14%	42 16%	234 24%	137 23%	75 25%	93 28% k	134 23%	73 20%	91 17%	83 28% L	202 27% L	229 23%	147 25%	29 12%	48 18% q														
1-30 days	221 14%	136 13%	41 18%	17 15%	41 15%	127 13%	91 15%	46 15%	39 12%	73 13%	63 17%	98 18% N	42 14%	82 11% P	156 15%	65 11%	31 13%	31 12%														
2-3 months	265 17%	172 16%	35 15%	20 19%	45 17%	172 18%	86 14%	49 16%	66 19%	85 15%	108 17%	45 20% P	112 15% P	188 15% P	199 19% P	77 13%	47 20%	41 15%														
4-6 months	223 14%	155 14%	32 14%	18 16%	45 17%	143 15%	73 12%	42 14%	44 13%	94 16%	43 12%	82 15% P	33 11% P	109 14% P	149 15% P	74 13%	38 16%	32 12%														
7-11 months	172 11%	113 11%	24 11%	17 15%	32 12%	105 11%	56 9%	35 12%	32 9%	59 10%	47 12%	61 11% m	21 7% m	90 12% m	105 10% m	67 12%	32 14%	34 13%														
A year or longer	238 15%	155 14%	39 17%	17 15%	44 17%	123 13% F	107 18% F	42 14%	48 14%	93 16%	55 15%	81 15% h	48 16% h	109 14% h	142 14% h	96 17%	46 19%	52 19%														
Never again	98 6%	72 7%	8 4%	5 4%	14 5%	52 5% O	44 7% O	10 3% O	17 5% O	41 7% O	30 8% O	22 4% O	26 9% O	51 7% O	46 5% O	52 9% O	15 6% O	28 11% O														
1 Day To 3 Months (Net)	486 31%	308 29%	75 33%	37 34%	86 33%	299 31%	177 30%	95 32%	105 31%	159 27%	128 34%	206 38% mN	87 29% mN	194 26% mN	344 34% P	142 25% P	78 33% P	72 27% P														
Sigma	1594 100%	1080 100%	229 100%	109 100%	263 100%	956 100%	594 100%	300 100%	339 100%	580 100%	376 100%	542 100%	298 100%	754 100%	1016 100%	578 100%	237 100%	267 100%														

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
 Overlap formulae used. * small base

Q33B_9 Once we reach herd immunity, how long will it take you to pre-pandemic activity levels across the following?
 Go to the movies

Base: Applicable Response

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 91 (11/19- 11/21)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	1742	1377	228	61	184	1075	637	340	344	695	363	634	337	771	1054	688	194	449
Weighted Base	1745	1185	237	113*	301	1038	670	314	367	658	405	584	332	829	1071	674	276	325
Up To 6 Months (Net)	1238 71%	851 72%	158 67%	76 67%	206 69%	757 73%	459 69%	228 73%	257 70%	458 70%	295 73%	406 70%	231 70%	601 72%	789 74%	449 67%	179 65%	213 66%
Up To 3 Months (Sub-Net)	996 57%	683 58%	126 53%	65 58%	154 51%	605 58%	370 55%	202 64%	197 54%	372 57%	224 55%	323 55%	189 57%	483 58%	622 58%	374 55%	131 48%	149 46%
Immediately/1-30 Days (Sub-Sub-Net)	729 42%	515 43%	83 35%	50 44%	96 32%	436 42%	287 43%	136 43%	143 39%	270 41%	180 44%	221 38%	150 45%	358 43%	439 41%	289 43%	90 33%	107 33%
Immediately	478 27%	358 30%	54 23%	24 21%	54 18%	282 27%	191 29%	101 32%	99 27%	178 27%	100 25%	121 21%	104 31%	253 31%	277 26%	200 30%	52 19%	68 21%
1-30 days	251 14%	158 13%	29 12%	26 23%	42 14%	154 15%	96 14%	35 11%	44 12%	92 14%	80 20%	100 17%	47 14%	104 13%	162 15%	89 13%	38 14%	39 12%
2-3 months	267 15%	168 14%	43 18%	16 14%	58 19%	169 16%	84 12%	67 21%	54 15%	103 16%	44 11%	102 18%	39 12%	126 15%	182 17%	85 13%	41 15%	42 13%
4-6 months	242 14%	168 14%	32 14%	11 10%	52 17%	152 15%	89 13%	26 8%	59 16%	86 13%	71 17%	83 14%	41 12%	118 14%	167 16%	75 11%	48 17%	64 20%
7-11 months	183 10%	110 9%	32 13%	17 15%	51 17%	115 11%	61 9%	39 12%	32 9%	67 10%	45 11%	84 14%	28 9%	71 9%	114 11%	69 10%	35 13%	33 10%
A year or longer	213 12%	155 13%	35 15%	16 14%	30 10%	114 11%	98 15%	34 11%	54 15%	84 13%	42 10%	63 11%	48 14%	102 12%	122 11%	91 14%	41 15%	51 16%
Never again	111 6%	69 6%	11 5%	5 4%	14 5%	52 5%	52 8%	13 4%	24 7%	50 8%	24 6%	31 5%	25 7%	55 7%	47 4%	64 10%	21 8%	28 9%
1 Day To 3 Months (Net)	518 30%	326 27%	72 31%	42 37%	100 33%	324 31%	179 27%	101 32%	98 27%	194 29%	124 31%	202 35%	86 26%	230 28%	345 32%	174 26%	79 29%	81 25%
Sigma	1745 100%	1185 100%	237 100%	113 100%	301 100%	1038 100%	670 100%	314 100%	367 100%	658 100%	405 100%	584 100%	332 100%	829 100%	1071 100%	674 100%	276 100%	325 100%

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
 Overlap formulae used. * small base

Q33B_10 Once we reach herd immunity, how long will it take you to pre-pandemic activity levels across the following?
 Host/attend a large social gathering

Base: Applicable Response

	Race																			Parents		Region				Urbanicity			Employment Status		Women	
	Wave 91 (11/19- 11/21)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women														
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)														
Unweighted Base	1743	1380	232	61	177	1075	637	338	351	687	367	633	349	761	1045	698	191	446														
Weighted Base	1734	1174	250	115*	287	1033	653	318	371	638	407	577	337	820	1062	672	272	313														
Up To 6 Months (Net)	1222 70%	863 73% C	159 63%	78 68%	211 73% c	753 73% g	441 68%	246 77% ijk	249 67%	448 70%	279 68%	418 73%	226 67%	578 70%	797 75% P	425 63%	152 56%	187 60%														
Up To 3 Months (Sub-Net)	926 53%	672 57% C	110 44%	53 47%	145 50%	560 54%	344 53%	186 59%	196 53%	335 53%	209 51%	297 52%	184 55%	444 54%	605 57% P	321 48%	120 44%	145 46%														
Immediately/1-30 Days (Sub-Sub-Net)	628 36%	468 40% Ce	70 28%	33 28%	88 31%	373 36%	246 38%	111 35%	138 37%	234 37%	145 36%	176 30%	137 41% L	316 39% L	396 37%	232 34%	73 27%	93 30%														
Immediately	392 23%	301 26% Ce	42 17%	18 16%	51 18%	230 22%	154 24%	71 22%	104 28% jk	135 21%	82 20%	85 15%	97 29% L	209 28% L	224 21%	168 25%	42 15%	56 18%														
1-30 days	236 14%	167 14%	27 11%	15 13%	38 13%	144 14%	92 14%	40 13%	34 9%	99 15%	63 16%	90 16%	39 12%	107 13%	173 16% P	63 9%	32 12%	37 12%														
2-3 months	298 17%	204 17%	40 16%	21 18%	57 20%	186 18%	98 15%	75 24% ijk	58 16%	101 16%	64 16%	122 21% mN	48 14%	128 16%	209 20% P	89 13%	47 17%	52 17%														
4-6 months	296 17%	191 16%	49 20%	25 22%	66 23% b	194 19%	97 15%	60 19%	53 14%	113 18%	70 17%	121 21% Mn	42 12%	134 16%	192 18%	105 16%	32 12%	42 13%														
7-11 months	157 9%	98 8%	28 11%	16 14%	23 8%	80 8%	63 10%	27 9%	37 10%	57 9%	36 9%	62 11% n	39 12% n	56 7%	96 9%	62 9%	32 12%	33 11%														
A year or longer	253 15%	159 14%	45 18%	17 14%	46 16%	145 14%	106 16%	35 11%	58 16%	90 14%	70 17%	63 11%	43 13%	147 18% L	122 11%	131 20% O	58 21%	67 21%														
Never again	101 6%	55 5% e	18 7%	4 4%	7 3%	55 5%	42 6%	9 3%	27 7% h	43 7% h	22 5%	34 6%	28 8% n	39 5%	48 5%	54 8% O	31 11%	26 8%														
1 Day To 3 Months (Net)	534 31%	371 32%	67 27%	36 31%	94 33%	330 32%	190 29%	115 36% i	92 25%	200 31% i	127 31%	212 37% MN	87 26%	235 29%	381 36% P	153 23%	78 29%	89 28%														
Sigma	1734 100%	1174 100%	250 100%	115 100%	287 100%	1033 100%	653 100%	318 100%	371 100%	638 100%	407 100%	577 100%	337 100%	820 100%	1062 100%	672 100%	272 100%	313 100%														

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
 Overlap formulae used. * small base

Q33B_11 Once we reach herd immunity, how long will it take you to pre-pandemic activity levels across the following?
 Take public transportation (e.g., subway, busses, trains)

Base: Applicable Response

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 91 (11/19- 11/21)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	1458	1121	216	56	166	909	522	315	267	563	313	592	238	628	931	527	177	373
Weighted Base	1465	946	232	104*	271*	890	537	291	287	530	356	545	241	679	938	527	256	275
Up To 6 Months (Net)	974 67%	615 65%	159 68%	62 60%	195 72%	599 67%	350 65%	209 72%	176 61%	348 66%	241 68%	386 71%	159 66%	429 63%	663 71%	311 59%	164 64%	167 61%
Up To 3 Months (Sub-Net)	753 51%	467 49%	123 53%	36 35%	150 56%	450 51%	282 52%	163 56%	124 43%	274 52%	191 54%	305 56%	121 50%	327 48%	513 55%	240 46%	144 56%	138 50%
Immediately/1-30 Days (Sub-Sub-Net)	555 38%	361 38%	90 39%	25 24%	101 37%	320 36%	225 42%	120 41%	109 38%	193 36%	133 37%	214 39%	103 43%	238 35%	351 37%	205 39%	97 38%	103 38%
Immediately	354 24%	258 27%	48 21%	12 12%	51 19%	206 23%	143 27%	87 30%	73 25%	115 22%	79 22%	126 23%	70 29%	158 23%	213 23%	142 27%	40 16%	63 23%
1-30 days	201 14%	102 11%	41 18%	13 13%	50 18%	114 13%	82 15%	33 11%	36 13%	77 15%	54 15%	88 16%	33 14%	79 12%	138 15%	63 12%	56 22%	40 15%
2-3 months	197 13%	107 11%	33 14%	11 10%	49 18%	130 15%	56 10%	42 15%	15 5%	81 15%	58 16%	91 17%	18 7%	89 13%	162 17%	35 7%	47 18%	35 13%
4-6 months	221 15%	149 16%	36 15%	26 25%	45 16%	149 17%	68 13%	47 16%	52 18%	73 14%	50 14%	81 15%	38 16%	102 15%	150 16%	71 14%	20 8%	29 10%
7-11 months	130 9%	82 9%	24 10%	16 15%	26 10%	83 9%	42 8%	27 9%	35 12%	44 8%	24 7%	56 10%	12 5%	63 9%	86 9%	44 8%	25 10%	15 6%
A year or longer	202 14%	150 16%	25 11%	14 13%	30 11%	114 13%	84 16%	37 13%	41 14%	70 13%	53 15%	67 12%	30 12%	105 16%	104 11%	98 19%	38 15%	54 19%
Never again	159 11%	98 10%	24 10%	12 12%	20 7%	95 11%	62 12%	18 6%	35 12%	68 13%	37 11%	37 7%	41 12%	81 9%	85 9%	74 14%	30 12%	39 14%
1 Day To 3 Months (Net)	398 27%	209 22%	75 32%	24 23%	99 37%	244 27%	138 26%	76 26%	52 18%	159 30%	112 32%	179 33%	51 21%	169 25%	300 32%	99 19%	104 40%	75 27%
Sigma	1465 100%	946 100%	232 100%	104 100%	271 100%	890 100%	537 100%	291 100%	287 100%	530 100%	356 100%	545 100%	241 100%	679 100%	938 100%	527 100%	256 100%	275 100%

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
 Overlap formulae used. * small base

Q33B_12 Once we reach herd immunity, how long will it take you to pre-pandemic activity levels across the following?
 Greet people with a handshake

Base: Applicable Response

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 91 (11/19- 11/21)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	1890	1513	237	64	184	1164	698	364	376	760	390	656	409	825	1078	812	199	489
Weighted Base	1878	1299	253	116*	305	1120	715	342	391	706	438	607	389	882	1104	773	285	344
Up To 6 Months (Net)	1238 66%	882 68% C	142 56%	85 73% C	201 66% c	747 67%	465 65%	245 72% ij	248 63%	452 64%	293 67%	389 64%	262 67%	587 67%	759 69% P	479 62%	160 56%	181 53%
Up To 3 Months (Sub-Net)	987 53%	716 55% CE	102 40%	72 62% CE	136 45%	594 53%	370 52%	188 55%	199 51%	357 50%	243 56%	293 48%	221 57%	473 54%	583 53%	403 52%	111 39%	134 39%
Immediately/1-30 Days (Sub-Sub-Net)	763 41%	570 44% CE	68 27%	52 45% C	97 32%	445 40%	300 42%	153 45%	150 38%	277 39%	183 42%	214 35%	194 50% LN	355 40%	431 39%	331 43%	83 29%	106 31%
Immediately	513 27%	393 30% CE	40 16%	31 27% c	53 17%	290 26%	210 29%	93 27%	106 27%	193 27%	120 27%	118 20%	142 36% LN	253 29% L	271 25%	242 31% O	54 19%	68 20%
1-30 days	250 13%	177 14%	28 11%	21 16%	44 15%	156 14%	90 13%	59 17% ij	44 11%	84 12%	62 14%	95 16% n	52 13%	103 12%	161 15%	89 12%	29 10%	37 11%
2-3 months	224 12%	146 11%	34 14%	20 17%	39 13%	149 13% g	70 10%	35 10%	49 12%	80 11%	60 14%	79 13% M	27 7%	117 13% M	152 14%	72 9%	29 10%	28 8%
4-6 months	251 13%	165 13%	40 16%	13 11%	65 21% B	152 14%	94 13%	58 17%	48 12%	96 14%	50 11%	96 16% m	41 11%	114 13%	175 16% P	76 10%	48 17%	47 14%
7-11 months	158 8%	102 8%	29 11%	10 9%	24 8%	94 8%	59 8%	25 7%	39 10%	49 7%	45 10%	78 13% MN	23 6%	57 6%	87 8%	70 9%	28 10%	33 10%
A year or longer	250 13%	169 13%	56 22% B	12 10%	49 16%	152 14%	89 12%	34 10%	48 12%	98 14%	71 16% h	84 14%	50 13%	117 13%	150 14%	101 13%	45 16%	61 18%
Never again	232 12%	146 11%	26 10%	9 8%	30 10%	128 11%	102 14%	38 11%	57 15% K	107 15% K	30 7%	56 9%	54 14% I	121 14% I	109 10%	123 16% O	53 19%	69 20%
1 Day To 3 Months (Net)	474 25%	323 25%	62 25%	41 35%	84 27%	304 27% g	160 22%	94 28%	93 24%	164 23%	123 28% K	175 29% M	79 20%	220 25%	313 28% P	161 21%	57 20%	65 19%
Sigma	1878 100%	1299 100%	253 100%	116 100%	305 100%	1120 100%	715 100%	342 100%	391 100%	706 100%	438 100%	607 100%	389 100%	882 100%	1104 100%	773 100%	285 100%	344 100%

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
 Overlap formulae used. * small base

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

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 91 (11/19- 11/21)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2053	1628	263	73	196	1251	764	390	412	832	419	705	449	899	1149	904	229	550
Weighted Base	2053	1401	279	135*	323	1205	793	365	429	782	477	656	425	972	1184	869	322	390
Yes	1508 73%	1020 73%	209 75%	109 81%	254 78%	912 76%	566 71%	270 74%	316 74%	557 71%	365 76%	507 77% n	304 72%	696 72%	890 75%	618 71%	250 78%	282 75%
No	545 27%	381 27%	70 25%	26 19%	70 22%	293 24%	227 29%	94 26%	114 26%	225 29%	112 24%	148 23%	120 28%	276 28%	295 25%	250 29%	71 22%	98 25%
Sigma	2053 100%	1401 100%	279 100%	135 100%	323 100%	1205 100%	793 100%	365 100%	429 100%	782 100%	477 100%	656 100%	425 100%	972 100%	1184 100%	869 100%	322 100%	390 100%

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
 Overlap formulae used. * small base

Page	Table	Title
1	1	Q2180 And are you...?
2	2	Q2182 Do you consider yourself to be a transgender individual?
3	3	VCE1a Which of the following applies to you regarding the COVID-19 vaccine?
4	4	VCE1b Which of the following best describes your mindset to getting the COVID-19 vaccine in the future?
5	5	CDC115 Do you have any plans this holiday season to do any of the following? Please select all that apply.
6	6	CDC116 How much is COVID-19 factoring into your plans and willingness to travel or attend gatherings this holiday season?
7	7	CDC117 Do you plan to take any of the following precautions to prevent the spread of COVID-19 during your upcoming holiday gatherings? Please select all that apply.
8	8	CDC118 Do you plan to take any of the following precautions to prevent the spread of COVID-19 during your upcoming holiday travel? Please select all that apply.
9	9	CDC119 To your knowledge, which of the following are current COVID-19 travel policies issued by the U.S. government? Summary Of Yes, This Is A Current Travel Policy
10	10	CDC119 To your knowledge, which of the following are current COVID-19 travel policies issued by the U.S. government? Summary Of No, This Is Not A Current Travel Policy
11	11	CDC119 To your knowledge, which of the following are current COVID-19 travel policies issued by the U.S. government? Summary Of Don't Know
12	12	CDC119_1 To your knowledge, which of the following are current COVID-19 travel policies issued by the U.S. government? All travelers (U.S. and non-U.S.) need to be fully vaccinated to travel domestically within the U.S.
13	13	CDC119_2 To your knowledge, which of the following are current COVID-19 travel policies issued by the U.S. government? U.S. travelers need to be fully vaccinated to return to the U.S. after international travel.
14	14	CDC119_3 To your knowledge, which of the following are current COVID-19 travel policies issued by the U.S. government? All travelers (U.S. and non-U.S.) need to test negative for COVID-19 before entering the U.S. from another country.
15	15	CDC119_4 To your knowledge, which of the following are current COVID-19 travel policies issued by the U.S. government? Unvaccinated American travelers need to test negative a day before departing back for the U.S. after international travel.
16	16	CDC119_5 To your knowledge, which of the following are current COVID-19 travel policies issued by the U.S. government? Foreign travelers need to be fully vaccinated and test negative to enter the U.S.
17	17	CDC120 On November 8th, the U.S. government began implementing its revised travel policy to restore safe international air travel to the U.S. How much have you heard, read, or seen about this?
18	18	CDC121 The new travel policy shortens the window in which unvaccinated U.S. travelers need to get tested for COVID-19 before boarding their flight (back) to the U.S., from 3 days to 1 day. Which of the following statements comes closest to your point of view?
19	19	CDC122 The new travel policy also requires that non-U.S. travelers show proof of vaccination to enter the U.S., along with a recent negative COVID-19 test result. Do you support or oppose this new travel policy?
20	20	CDC123 Thinking about opening U.S. borders to international travelers again under this new policy, how concerned are you about the following? Summary Of Very/Somewhat Concerned
21	21	CDC123 Thinking about opening U.S. borders to international travelers again under this new policy, how concerned are you about the following? Summary Of Not At All/Not Too Concerned
22	22	CDC123_1 Thinking about opening U.S. borders to international travelers again under this new policy, how concerned are you about the following? Increased COVID-19 outbreaks in the U.S.
23	23	CDC123_2 Thinking about opening U.S. borders to international travelers again under this new policy, how concerned are you about the following? Risk of new COVID-19 variants entering the U.S.
24	24	CDC123_3 Thinking about opening U.S. borders to international travelers again under this new policy, how concerned are you about the following? Increased international travel will prolong the pandemic as outbreaks spread globally
25	25	CDC123_4 Thinking about opening U.S. borders to international travelers again under this new policy, how concerned are you about the following? Travelers from other countries needing health care treatment for COVID-19 while in the U.S.
26	26	CDC123_5 Thinking about opening U.S. borders to international travelers again under this new policy, how concerned are you about the following? Flight price increases due to higher demand
27	27	CDC124 Which of the following statements comes closest to your point of view: "The U.S. opening its borders to travelers from other countries indicates that:"
28	28	CDC107 How trustworthy do you think each of the following sources are for providing accurate information about COVID-19? Summary Of Very/Somewhat Trustworthy
29	29	CDC107 How trustworthy do you think each of the following sources are for providing accurate information about COVID-19? Summary Of Not At All/Not Very Trustworthy
30	30	CDC107_1 How trustworthy do you think each of the following sources are for providing accurate information about COVID-19? Social media platforms (e.g., Facebook, Instagram)
31	31	CDC107_2 How trustworthy do you think each of the following sources are for providing accurate information about COVID-19? National media
32	32	CDC107_3 How trustworthy do you think each of the following sources are for providing accurate information about COVID-19? Local media
33	33	CDC107_4 How trustworthy do you think each of the following sources are for providing accurate information about COVID-19? The Centers for Disease Control and Prevention (CDC)
34	34	CDC107_5 How trustworthy do you think each of the following sources are for providing accurate information about COVID-19? Friends and family
35	35	CDC107_6 How trustworthy do you think each of the following sources are for providing accurate information about COVID-19? My doctor or other healthcare professional

22 November 2021

Fielding Period: March 14, 2020 - November 21, 2021

COVID-19
Weighted To The U.S. General Adult Population - Propensity

Page Table Title

36	36	CDC107_7 How trustworthy do you think each of the following sources are for providing accurate information about COVID-19? The White House/President
37	37	CDC107_8 How trustworthy do you think each of the following sources are for providing accurate information about COVID-19? My governor
38	38	CDC107_9 How trustworthy do you think each of the following sources are for providing accurate information about COVID-19? My local government
39	39	CDC107_10 How trustworthy do you think each of the following sources are for providing accurate information about COVID-19? My employer
40	40	CDC107_11 How trustworthy do you think each of the following sources are for providing accurate information about COVID-19? Local county agencies/health departments
41	41	CDC107_12 How trustworthy do you think each of the following sources are for providing accurate information about COVID-19? International health organizations (e.g., World Health Organization)
42	42	CDC107_13 How trustworthy do you think each of the following sources are for providing accurate information about COVID-19? U.S. Food & Drug Administration (FDA)
43	43	CDC107_14 How trustworthy do you think each of the following sources are for providing accurate information about COVID-19? Dr. Anthony Fauci
44	44	CDC107_15 How trustworthy do you think each of the following sources are for providing accurate information about COVID-19? Dr. Rochelle Walensky (CDC Director)
45	45	FOR09 Do you support or oppose introducing federal mandates about vaccination among air travelers and workers? Summary Of Strongly/Somewhat Support
46	46	FOR09 Do you support or oppose introducing federal mandates about vaccination among air travelers and workers? Summary Of Strongly/Somewhat Oppose
47	47	FOR09_1 Do you support or oppose introducing federal mandates about vaccination among air travelers and workers? A mandate that airline passengers must provide proof of vaccination before flying domestically in the U.S.
48	48	FOR09_2 Do you support or oppose introducing federal mandates about vaccination among air travelers and workers? A mandate that airline passengers must provide proof of vaccination before flying internationally.
49	49	FOR09_3 Do you support or oppose introducing federal mandates about vaccination among air travelers and workers? A mandate for all air travel industry workers (i.e., pilots, TSA officers, flight attendants) to require proof of vaccination.
50	50	FOR07 If you had a trip or vacation planned to an area of the country that was experiencing a surge in COVID cases, would you:
51	51	FOR10 How much more or less likely are you to attend an event or attraction that does not require proof of vaccination for entry?
52	52	FOR11 How much more or less likely are you to attend an event or attraction that requires proof of vaccination for entry?
53	53	FOR12 Have you attended an event or attraction that required you to show proof of vaccination or negative COVID-19 test for entry?
54	54	FOR13 When attending an event that needed proof of vaccination, did you use a paper vaccine card or a digital vaccine card?
55	55	FOR14 Generally speaking, how difficult was it for you to set up your digital vaccine card?
56	56	FOR15 Generally speaking, how difficult was it for you to use your digital vaccine card at the event or attraction?
57	57	VCW10 Are you hesitant to spend holidays with unvaccinated family members or friends?
58	58	VCW12 What precautions, if any, have you taken or would you take for gatherings/events with unvaccinated people? Please select all that apply.
59	59	VCW16 What precautions, if any, would you ask your family members/friends to take that were visiting you for a gathering/event (e.g., wedding, party, vacation)? Please select all that apply.
60	60	VCW17 If your family/friends did not want to take the precautions you asked, would you uninvite them?
61	61	BF06 Do you plan to shop this Black Friday or Cyber Monday?
62	62	BF07 Are there specific items that you have waited on buying that you plan to purchase on Black Friday or Cyber Monday discounts?
63	63	BF08 Compared to your shopping last year, would you say you plan to shop more or less at each of the following this year on Black Friday or Cyber Monday? Summary Of More
64	64	BF08 Compared to your shopping last year, would you say you plan to shop more or less at each of the following this year on Black Friday or Cyber Monday? Summary Of The Same
65	65	BF08 Compared to your shopping last year, would you say you plan to shop more or less at each of the following this year on Black Friday or Cyber Monday? Summary Of Less
66	66	BF08_1 Compared to your shopping last year, would you say you plan to shop more or less at each of the following this year on Black Friday or Cyber Monday? Local small businesses
67	67	BF08_2 Compared to your shopping last year, would you say you plan to shop more or less at each of the following this year on Black Friday or Cyber Monday? Big box stores (i.e., Target, Best Buy)
68	68	BF08_3 Compared to your shopping last year, would you say you plan to shop more or less at each of the following this year on Black Friday or Cyber Monday? Online
69	69	BF09 How much more or less do you think you will spend this Black Friday or Cyber Monday compared to last year?
70	70	BF10 What factors would you say are contributing to you spending less this Black Friday or Cyber Monday? Please select all that apply.
71	71	CT01 How concerned are you about each of following due to the COVID-19 pandemic? Summary Of Very/Somewhat Concerned
72	72	CT01 How concerned are you about each of following due to the COVID-19 pandemic? Summary Of Not At All/Not Too Concerned

	Page	Table	Title
73	73	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
74	74	CT01_2	How concerned are you about each of following due to the COVID-19 pandemic? Losing your job due to the pandemic
75	75	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
76	76	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)
77	77	CT01_5	How concerned are you about each of following due to the COVID-19 pandemic? Potential shortage of hospital ventilators for assisted breathing
78	78	CT01_6	How concerned are you about each of following due to the COVID-19 pandemic? Potential side effects of COVID vaccine
79	79	CT01_7	How concerned are you about each of following due to the COVID-19 pandemic? New variants of COVID-19
80	80	BID3	How much stress would you say recent political turmoil is causing you personally?
81	81	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
82	82	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
83	83	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
84	84	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
85	85	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
86	86	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
87	87	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
88	88	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
89	89	RTN01_7	Generally speaking, how comfortable would you be to do each of the following today given the COVID-19 pandemic? Take public transportation
90	90	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
91	91	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
92	92	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.?
93	93	CFP03	Do you believe the worst of COVID-19 is behind us or is the worst still ahead of us?
94	94	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?
95	95	REV01	Are you planning any major purchases once things return to normal? Please select all that apply.
96	96	REV01	Are you planning any major purchases once things return to normal? Please select all that apply.
97	97	REV01A	Which of the following items are you planning to purchase once things return to normal? Please select all that apply.
98	98	REV01A	Which of the following items are you planning to purchase once things return to normal? Please select all that apply.
99	99	Q18	Which of the following is true for you?
100	100	Q21	Which of the following is closest to your view of people's reaction to the coronavirus (COVID-19) outbreak?
101	101	FR05	How much would you say you miss each of the following during this time of virus-related restrictions? Summary Of A Lot/Somewhat
102	102	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
103	103	FR05_1	How much would you say you miss each of the following during this time of virus-related restrictions? Traveling on an airplane
104	104	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
105	105	FR05_3	How much would you say you miss each of the following during this time of virus-related restrictions? Shopping in stores
106	106	FR05_4	How much would you say you miss each of the following during this time of virus-related restrictions? Working from the office
107	107	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
108	108	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

22 November 2021

Fielding Period: March 14, 2020 - November 21, 2021

COVID-19

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

	<u>Page</u>	<u>Table</u>	<u>Title</u>
109	109	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
110	110	FR05_9	How much would you say you miss each of the following during this time of virus-related restrictions? Going to church
111	111	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
112	112	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
113	113	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
114	114	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
115	115	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)
116	116	Q33B	Once we reach herd immunity, how long will it take you to pre-pandemic activity levels across the following?
117	117	Q33B	Once we reach herd immunity, how long will it take you to pre-pandemic activity levels across the following? Summary Of Immediately/1-30 Days
118	118	Q33B	Once we reach herd immunity, how long will it take you to pre-pandemic activity levels across the following? Summary Of Up To 3 Months
119	119	Q33B	Once we reach herd immunity, how long will it take you to pre-pandemic activity levels across the following? Summary Of 1 Day To 3 Months
120	120	Q33B	Once we reach herd immunity, how long will it take you to pre-pandemic activity levels across the following? Summary Of Up To 6 Months
121	121	Q33B	Once we reach herd immunity, how long will it take you to pre-pandemic activity levels across the following? Summary Of Year Or Longer
122	122	Q33B_1	Once we reach herd immunity, how long will it take you to pre-pandemic activity levels across the following? Fly on a plane
123	123	Q33B_2	Once we reach herd immunity, how long will it take you to pre-pandemic activity levels across the following? Go to a gym class
124	124	Q33B_3	Once we reach herd immunity, how long will it take you to pre-pandemic activity levels across the following? Take a cruise
125	125	Q33B_4	Once we reach herd immunity, how long will it take you to pre-pandemic activity levels across the following? Go out to dinner
126	126	Q33B_5	Once we reach herd immunity, how long will it take you to pre-pandemic activity levels across the following? Visit a casino
127	127	Q33B_6	Once we reach herd immunity, how long will it take you to pre-pandemic activity levels across the following? Stay in a hotel
128	128	Q33B_7	Once we reach herd immunity, how long will it take you to pre-pandemic activity levels across the following? Go to the office
129	129	Q33B_8	Once we reach herd immunity, how long will it take you to pre-pandemic activity levels across the following? Go to a sporting event
130	130	Q33B_9	Once we reach herd immunity, how long will it take you to pre-pandemic activity levels across the following? Go to the movies
131	131	Q33B_10	Once we reach herd immunity, how long will it take you to pre-pandemic activity levels across the following? Host/attend a large social gathering
132	132	Q33B_11	Once we reach herd immunity, how long will it take you to pre-pandemic activity levels across the following? Take public transportation (e.g., subway, busses, trains)
133	133	Q33B_12	Once we reach herd immunity, how long will it take you to pre-pandemic activity levels across the following? Greet people with a handshake
134	134	Q36A	Would you say we are in a global recession due to the coronavirus outbreak?