

Base: All Respondents

Q2180 And are you...?

	Gender		Age					Income			Political				Vaccination status		Unvaccinated Mindset		
	Wave 82 (9/17-9/19)		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	2055	913	1142	188	636	437	794	901	700	413	634	778	643	370	203	1454	601	259	342
Weighted Base	2055	978	1077	229*	601	511	714	653	624	735	628	758	669	409	199*	1457	598	248	350
Heterosexual (Straight)	1846 90%	904 92% C	942 87%	169 74%	526 88% D	471 92% De	679 95% DE	551 84%	568 91%	691 94% H	589 94% LM	661 87%	596 89%	332 81%	28 14%	1323 91%	523 87%	219 88%	304 87%
Gay	31 1%	28 3% C	2	1	13 2%	9 2%	8 1%	11 2%	7 1%	12 2%	6 1%	17 2%	8 1%	11 3%	31 15%	19 1%	11 2%	6 2%	6 2%
Lesbian	33 2%	4	29 3% B	4 2%	7 1%	14 3%	8 1%	16 3%	7 1%	7 1%	6 1%	17 2%	11 2%	9 2%	33 17% k	26 2%	7 1%	4 2%	3 1%
Bisexual	92 4%	15 2% B	77 7% EFG	42 18% FG	37 6% G	11 2% G	2	57 9% J	24 4% J	8 1%	15 2% K	44 6% K	33 5% k	38 9% k	92 46% k	53 4% P	39 7% P	10 4% P	29 8% P
Queer	16 1%	7 1% G	8 1% G	6 2% G	5 1%	4 1%	1	3	5 1%	7 1%	6 1%	2	8 1%	6 1%	16 8% k	10 1%	6 1% P	1 1% P	4 1% P
Decline to answer	38 2%	19 2%	19 2% F	8 3% F	12 2% F	1	17 2% F	14 2%	13 2%	9 1%	18 2% F	14 2% F	14 3% F	3	-	25 2% F	12 2% F	8 3% F	4 1% F
Sigma	2055 100%	978 100%	1077 100%	229 100%	601 100%	511 100%	714 100%	653 100%	624 100%	735 100%	628 100%	758 100%	669 100%	409 100%	199 100%	1457 100%	598 100%	248 100%	350 100%

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

Base: All Respondents

Q2182 Do you consider yourself to be a transgender individual?

	Gender		Age					Income			Political				Vaccination status		Unvaccinated Mindset		
	Wave 82 (9/17-9/19)		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	2055	913	1142	188	636	437	794	901	700	413	634	778	643	370	203	1454	601	259	342
Weighted Base	2055	978	1077	229*	601	511	714	653	624	735	628	758	669	409	199*	1457	598	248	350
Yes	43 2%	24 2%	19 2%	14 6% FG	20 3% G	8 2% G	1	10 2%	13 2%	19 3%	11 2%	23 3%	9 1%	37 9%	43 21%	37 3%	6 1%	6 2% S	-
No	1978 96%	934 95%	1044 97%	201 88%	578 96% D	502 98% D	697 98% D	630 97%	603 97%	707 96%	612 98%	725 96%	640 96%	359 88%	153 77%	1400 96%	578 97%	233 94%	345 99% R
Decline to answer	34 2%	21 2%	14 1%	15 6% EFg	3	*	17 2% EF	12 2%	8 1%	9 1%	5 1%	10 1%	19 3% k	13 3%	3 2%	20 1%	14 2%	9 4%	5 1%
Sigma	2055 100%	978 100%	1077 100%	229 100%	601 100%	511 100%	714 100%	653 100%	624 100%	735 100%	628 100%	758 100%	669 100%	409 100%	199 100%	1457 100%	598 100%	248 100%	350 100%

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

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

Base: All Respondents

	Gender		Age					Income			Political				Vaccination status		Unvaccinated Mindset		
	Wave 82 (9/17-9/19)		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	2055	913	1142	188	636	437	794	901	700	413	634	778	643	370	203	1454	601	259	342
Weighted Base	2055	978	1077	229*	601	511	714	653	624	735	628	758	669	409	199*	1457	598	248	350
High school	74 4%	25 3%	49 5%	28 12% b EFG	27 4% G	12 2%	7 1%	41 6% J	24 4% J	9 1%	21 3%	33 4%	21 3%	74 18% 9%	18 9%	51 3%	23 4%	8 3%	15 4%
Living on campus at a college/university full-time	46 2%	25 3%	21 2%	20 9% EFG	21 4% FG	5 1%	-	11 2%	12 2%	23 3%	15 2%	25 3% M	6 1%	46 11%	4 2%	34 2%	12 2%	7 3%	5 1%
Living off campus at a college/university full-time	87 4%	38 4%	49 5%	29 13% FG	49 8% FG	7 1%	2	19 3%	20 3%	49 7% HI	16 3%	52 7% KM	19 3%	87 21%	11 6%	64 4%	23 4%	21 8% S	3 1%
Taking night or weekend classes at a college/university	80 4%	53 5% C	26 2%	19 8% fg	39 6% G	16 3%	6 1%	17 3%	23 4%	38 5% h	25 4%	38 5% m	16 2%	80 19%	21 10%	61 4%	19 3%	14 6% S	5 1%
Attending a community college	88 4%	29 3% b	58 5%	32 14% eFG	49 8% FG	7 1%	1	36 6%	22 4%	23 3%	16 3% k	40 5% S	31 5%	88 21%	19 9%	69 5%	19 3%	14 6% S	5 1%
Attending a vocational school.	35 2%	16 2%	18 2%	16 7% EFG	8 1%	7 1%	3	13 2%	11 2%	6 1%	14 2%	12 2%	8 1%	35 8% 8%	14 7%	25 2%	9 2%	2 1%	8 2%
None of these	1646 80%	790 81%	856 79%	84 37% D	409 68% D	457 89% DE	696 87% DEF	516 79%	513 82%	586 80%	520 83% L	557 74%	568 85% L	-	113 56%	1153 79%	493 82%	182 74% R	311 89% R
Sigma	2055 100%	978 100%	1077 100%	229 100%	601 100%	511 100%	714 100%	653 100%	624 100%	735 100%	628 100%	758 100%	669 100%	409 100%	199 100%	1457 100%	598 100%	248 100%	350 100%

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

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 82 (9/17- 9/19)	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	2055	913	1142	188	636	437	794	901	700	413	634	778	643	370	203	1454	601	259	342
Weighted Base	2055	978	1077	229*	601	511	714	653	624	735	628	758	669	409	199*	1457	598	248	350
I am fully vaccinated	1294 63%	635 65%	659 61%	129 56% e	277 46%	311 61% E	577 81% DEF	325 50%	415 66% H	534 73% Hi	367 58% KM	560 74% KM	367 55%	231 56%	89 45%	1294 89% Q	-	-	-
I have only received the first of two COVID-19 vaccine shots	162 8%	75 8%	88 8%	35 15% FG	82 14% FG	36 7% G	10 1%	52 8%	41 7%	67 9% J	41 7% L	73 10% L	48 7%	73 18%	41 21% Q	162 11% Q	-	-	-
I am not vaccinated	598 29%	268 27%	330 31%	66 29% G	241 40% DIG	164 32% G	127 18%	276 42% J	169 27%	134 18% J	220 35% L	126 17% L	253 38% L	105 26%	69 34% P	-	598 100% P	248 100%	350 100%
Sigma	2055 100%	978 100%	1077 100%	229 100%	601 100%	511 100%	714 100%	653 100%	624 100%	735 100%	628 100%	758 100%	669 100%	409 100%	199 100%	1457 100%	598 100%	248 100%	350 100%

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

	Gender		Age				Income			Political				Vaccination status		Unvaccinated Mindset			
	Wave 82 (9/17-9/19)		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	601	232	369	67	250	146	138	347	167	71	234	129	238	107	71	-	601	259	342
Weighted Base	598	268	330	66*	241	164*	127*	276	169*	134*	220	126*	253	105*	69*	**	598	248	350
I plan to wait awhile until I feel comfortable	248 41%	130 49%	118 36%	37 56% IG	108 45% g	62 38%	41 32%	109 40%	62 37%	65 48%	75 34%	71 57% KM	101 40%	66 62%	26 39%	-	248 41%	248 100% S	-
I do not plan to get the vaccine at all	350 59%	138 51%	212 64% B	29 44%	134 55%	101 62% d	86 68% De	166 60%	107 63%	69 52%	144 68% L	54 43% L	152 60% L	40 38%	42 61%	-	350 59%	-	350 100% R
Sigma	598 100%	268 100%	330 100%	66 100%	241 100%	164 100%	127 100%	276 100%	169 100%	134 100%	220 100%	126 100%	253 100%	105 100%	69 100%	-	598 100%	248 100%	350 100%

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

BOS01 Which of the following statements comes closer to your point of view for how the U.S. should use its remaining supply of COVID-19 vaccines?

Base: All Respondents

	Gender		Age					Income			Political			Vaccination status		Unvaccinated Mindset			
	Wave 82 (9/17- 9/19)	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	2055	913	1142	188	636	437	794	901	700	413	634	778	643	370	203	1454	601	259	342
Weighted Base	2055	978	1077	229*	601	511	714	653	624	735	628	758	669	409	199*	1457	598	248	350
We should donate extra vaccines to less fortunate countries to make sure their most vulnerable citizens are protected.	1260 61%	602 62%	658 61%	160 70% F	366 61%	287 56%	448 63%	386 59%	375 60%	467 64%	353 56%	481 63% K	426 64% k	239 58%	125 63%	895 61%	365 61%	122 49%	244 70% R
We should reserve any extra vaccines in case booster shots are needed for new variants.	795 39%	376 38%	419 39%	69 30%	235 39%	224 44% D	267 37%	267 41%	249 40%	268 36%	275 44% Ln	277 37%	243 36%	170 42%	74 37%	562 39%	233 39%	127 51% S	107 30%
Sigma	2055 100%	978 100%	1077 100%	229 100%	601 100%	511 100%	714 100%	653 100%	624 100%	735 100%	628 100%	758 100%	669 100%	409 100%	199 100%	1457 100%	598 100%	248 100%	350 100%

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

CDC100 Generally speaking, how common do you think it is for a fully vaccinated person to get a "breakthrough" case of COVID-19?

Base: All Respondents

	Gender		Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 82 (9/17- 9/19)	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	2055	913	1142	188	636	437	794	901	700	413	634	778	643	370	203	1454	601	259	342
Weighted Base	2055	978	1077	229*	601	511	714	653	624	735	628	758	669	409	199*	1457	598	248	350
Very/Somewhat Common (Net)	1045 51%	470 48%	575 53%	118 52%	375 62%	263 51%	289 41%	354 54%	300 48%	369 50%	322 51%	349 46%	375 56%	246 60%	102 51%	640 44%	405 68%	156 63%	249 71%
Very common	369 18%	169 17%	201 19%	27 12%	169 28%	108 21%	65 9%	134 21%	96 15%	133 18%	125 20%	138 18%	106 16%	100 24%	32 16%	205 14%	165 28%	37 15%	128 37%
Somewhat common	676 33%	301 31%	375 35%	91 40%	206 34%	155 30%	224 31%	220 34%	204 33%	236 32%	196 31%	211 28%	268 40%	146 36%	70 35%	436 30%	240 40%	119 48%	121 34%
Not At All/Not Too Common (Net)	1010 49%	508 52%	502 47%	111 48%	226 38%	248 49%	299 59%	299 46%	324 52%	366 50%	306 49%	410 54%	294 44%	163 40%	98 49%	816 56%	193 32%	92 37%	102 29%
Not too common	756 37%	364 37%	392 36%	93 41%	166 28%	176 34%	321 45%	223 34%	233 37%	285 39%	238 38%	300 40%	219 33%	124 30%	76 38%	631 43%	126 21%	75 30%	60 14%
Not at all common	253 12%	144 15%	110 10%	18 8%	60 10%	72 14%	104 15%	76 12%	92 15%	80 11%	68 11%	110 14%	75 11%	39 10%	22 11%	186 13%	68 11%	17 7%	51 15%
Sigma	2055 100%	978 100%	1077 100%	229 100%	601 100%	511 100%	714 100%	653 100%	624 100%	735 100%	628 100%	758 100%	669 100%	409 100%	199 100%	1457 100%	598 100%	248 100%	350 100%

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

CDC101 How concerned are you about getting a breakthrough case of COVID-19?

Base: Vaccinated

	Gender		Age					Income			Political				Vaccination status		Unvaccinated Mindset		
	Wave 82 (9/17-9/19)		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	1454	681	773	121	386	291	656	554	533	342	400	649	405	263	132	1454	-	-	-
Weighted Base	1457	710	747	163*	360	347	587	377	456	601	408	633	416	304	131*	1457	**	**	**
Very/Somewhat Concerned (Net)	843	382	461	102	258	196	286	233	269	326	205	400	238	221	78	843	-	-	-
Very concerned	318	155	163	40	116	79	82	95	94	122	54	177	87	109	29	318	-	-	-
Somewhat concerned	525	227	298	62	142	117	204	138	176	204	151	223	151	111	49	525	-	-	-
Not At All/Not Too Concerned (Net)	614	328	286	61	101	150	301	144	186	275	203	233	177	83	53	614	-	-	-
Not too concerned	430	221	209	46	71	107	206	103	129	194	133	161	137	49	35	430	-	-	-
Not at all concerned	184	106	77	15	30	43	95	41	57	81	70	72	41	34	18	184	-	-	-
Sigma	1457	710	747	163	360	347	587	377	456	601	408	633	416	304	131	1457	-	-	-

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

CDC102 How concerned are you about getting COVID-19?

Base: Not Vaccinated

	Gender		Age					Income			Political			Vaccination status		Unvaccinated Mindset			
	Wave 82 (9/17- 9/19)	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	601	232	369	67	250	146	138	347	167	71	234	129	238	107	71	-	601	259	342
Weighted Base	598	268	330	66*	241	164*	127*	276	169*	134*	220	126*	253	105*	69*	**	598	248	350
Very/Somewhat Concerned (Net)	261 44%	115 43%	146 44%	32 49%	116 48%	60 37%	53 42%	127 46%	58 35%	64 48%	72 33%	83 66%	105 42%	72 69%	45 66%	-	261 44%	153 62%	108 31%
Very concerned	102 17%	34 13%	67 20%	8 13%	46 19%	33 20%	14 11%	59 21%	16 9%	23 17%	25 11%	46 36%	31 12%	36 34%	16 23%	-	102 17%	57 23%	44 13%
Somewhat concerned	159 27%	81 30%	78 24%	24 36%	70 29%	27 17%	39 31%	68 25%	43 25%	41 31%	48 22%	38 30%	74 29%	37 35%	29 42%	-	159 27%	96 39%	64 18%
Not At All/Not Too Concerned (Net)	337 56%	153 57%	184 56%	34 51%	125 52%	104 63%	74 58%	149 54%	110 65%	70 52%	147 67%	42 34%	148 58%	33 31%	24 34%	-	337 56%	95 38%	242 69%
Not too concerned	182 30%	74 28%	108 33%	18 27%	68 28%	65 40%	31 24%	87 32%	58 34%	35 27%	78 36%	26 21%	78 31%	21 20%	9 14%	-	182 30%	70 28%	112 32%
Not at all concerned	156 26%	79 29%	76 23%	16 24%	58 24%	39 24%	43 34%	62 22%	53 31%	34 26%	69 32%	16 13%	70 28%	12 11%	14 20%	-	156 26%	26 10%	130 37%
Sigma	598 100%	268 100%	330 100%	66 100%	241 100%	164 100%	127 100%	276 100%	169 100%	134 100%	220 100%	126 100%	253 100%	105 100%	69 100%	-	598 100%	248 100%	350 100%

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

CDC103 Which of the following statements comes closest to your point of view?

Base: All Respondents

	Gender		Age					Income			Political			Vaccination status		Unvaccinated Mindset			
	Wave 82 (9/17-9/19)		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	2055	913	1142	188	636	437	794	901	700	413	634	778	643	370	203	1454	601	259	342
Weighted Base	2055	978	1077	229*	601	511	714	653	624	735	628	758	669	409	199*	1457	598	248	350
The vaccines are still very effective in reducing a person's chances of getting infected, becoming critically ill and dying from COVID-19.	1520 74%	754 77% C	766 71%	159 70%	392 65%	362 71%	607 85% DEF	425 65%	466 75% H	594 81% Hi	429 68%	659 87% KM	433 65%	275 67%	143 72%	1279 88% Q	242 40%	157 63% S	85 24%
"Breakthrough" COVID-19 cases prove existing vaccines are not effective.	535 26%	224 23%	311 29% B	70 30% G	209 35% G	148 29% G	107 15%	228 35% J	158 25% j	141 19%	199 32% L	100 13%	236 35% L	134 33%	56 28%	178 12%	357 60% P	91 37%	266 76% R
Sigma	2055 100%	978 100%	1077 100%	229 100%	601 100%	511 100%	714 100%	653 100%	624 100%	735 100%	628 100%	758 100%	669 100%	409 100%	199 100%	1457 100%	598 100%	248 100%	350 100%

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

CDC104 If you were to get a breakthrough case, how concerned would you be to experience each of the following?
 Summary Of Very/Somewhat Concerned

Base: Vaccinated

	Gender			Age				Income			Political				Vaccination status		Unvaccinated Mindset		
	Wave 82 (9/17 - 9/19)	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	1454	681	773	121	386	291	656	554	533	342	400	649	405	263	132	1454	-	-	-
Weighted Base	1457	710	747	163*	360	347	587	377	456	601	408	633	416	304	131*	1457	**	**	**
Spreading COVID-19 to others	1091 75%	508 72%	582 79% B	118 73%	272 76%	259 75%	441 78%	293 78%	346 76%	432 72%	269 66%	517 82% KM	304 73%	220 72%	105 80%	1091 75%	-	-	-
Being sick	1049 72%	482 68%	567 76% B	107 66%	278 77% B	257 74%	407 69%	278 74%	333 73%	425 71%	264 65%	477 75% K	308 74%	231 76%	107 82%	1049 72%	-	-	-
Experiencing "long" COVID	955 66%	421 59%	535 72% B	104 64%	274 76% B	235 68% G	342 58%	271 72% J	300 66%	367 61%	238 58%	458 72% KM	260 63%	220 72%	96 73%	955 66%	-	-	-
Being hospitalized	855 59%	403 57%	452 60% B	105 65% g	230 64% G	212 61% g	307 52%	253 67% j	273 60% j	312 52%	203 50% K	422 67% KM	230 55%	200 66%	89 68%	855 59%	-	-	-
Dying	765 52%	367 52%	398 53% G	100 61% G	220 61% G	182 52%	264 45%	244 65% LJ	243 53% J	260 43%	185 45% K	369 58% Km	211 51%	202 66%	73 56%	765 52%	-	-	-

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

CDC104 If you were to get a breakthrough case, how concerned would you be to experience each of the following?
 Summary Of Not At All/Not Too Concerned

Base: Vaccinated

	Gender		Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 82 (9/17 - 9/19)	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	1454	681	773	121	386	291	656	554	533	342	400	649	405	263	132	1454	-	-	-
Weighted Base	1457	710	747	163*	360	347	587	377	456	601	408	633	416	304	131*	1457	**	**	**
Dying	692 48%	343 48%	349 47%	63 39%	140 39%	165 48%	324 55%	133 35%	213 47%	341 57%	223 53%	264 42%	205 49%	103 34%	58 44%	692 48%	-	-	-
Being hospitalized	602 41%	306 43%	295 40%	58 35%	130 36%	134 39%	280 48%	125 33%	182 40%	290 48%	205 50%	211 33%	186 45%	104 34%	42 32%	602 41%	-	-	-
Experiencing "long" COVID	501 34%	289 41%	212 28%	59 36%	86 24%	112 32%	245 42%	106 28%	155 34%	234 39%	171 42%	175 28%	156 37%	84 28%	35 27%	501 34%	-	-	-
Being sick	408 28%	228 32%	180 24%	56 34%	82 23%	90 26%	180 31%	100 26%	123 27%	176 29%	145 35%	156 25%	107 26%	73 24%	24 18%	408 28%	-	-	-
Spreading COVID-19 to others	366 25%	202 28%	164 22%	45 27%	87 24%	88 25%	146 25%	84 22%	109 24%	169 28%	139 34%	116 18%	112 27%	84 28%	26 20%	366 25%	-	-	-

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

CDC104_1 If you were to get a breakthrough case, how concerned would you be to experience each of the following?
 Dying

Base: Vaccinated

	Gender		Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 82 (9/17 - 9/19)	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	1454	681	773	121	386	291	656	554	533	342	400	649	405	263	132	1454	-	-	-
Weighted Base	1457	710	747	163*	360	347	587	377	456	601	408	633	416	304	131*	1457	**	**	**
Very/Somewhat Concerned (Net)	765 52%	367 52%	398 53%	100 61% G	220 61% G	182 52%	264 45%	244 65% J	243 53% J	260 43%	185 46%	369 58% Km	211 51%	202 66%	73 56%	765 52%	-	-	-
Very concerned	474 33%	228 32%	245 33%	75 46% FG	145 40% FG	103 30%	151 26%	161 43% J	145 32%	155 26%	93 23% KM	256 40% KM	125 30%	137 45%	46 36%	474 33%	-	-	-
Somewhat concerned	291 20%	138 19%	153 20%	24 15%	75 21%	79 23%	113 19%	83 22%	98 22%	105 18%	92 23%	113 18%	86 21%	64 21%	26 20%	291 20%	-	-	-
Not At All/Not Too Concerned (Net)	692 48%	343 48%	349 47%	63 39% G	140 39% G	165 48%	324 55% DE	133 35% DE	213 47% H	341 57% HI	223 56% L	264 42% L	205 49% I	103 34%	58 44%	692 48%	-	-	-
Not too concerned	421 29%	197 28%	224 30%	40 25% G	92 25% G	98 28%	191 33% e	65 17% e	141 31% H	213 35% H	120 29% H	157 25% L	145 35% L	67 22%	28 21%	421 29%	-	-	-
Not at all concerned	271 19%	146 21%	125 17%	23 14% G	48 13% G	67 19% E	132 23% E	69 18% E	71 16% H	128 21% LM	103 25% LM	107 17% LM	60 14% L	36 12%	30 23%	271 19%	-	-	-
Sigma	1457 100%	710 100%	747 100%	163 100%	360 100%	347 100%	587 100%	377 100%	456 100%	601 100%	408 100%	633 100%	416 100%	304 100%	131 100%	1457 100%	-	-	-

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

CDC104_2 If you were to get a breakthrough case, how concerned would you be to experience each of the following?
 Being hospitalized

Base: Vaccinated

	Gender		Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 82 (9/17 - 9/19)	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	1454	681	773	121	386	291	656	554	533	342	400	649	405	263	132	1454	-	-	-
Weighted Base	1457	710	747	163*	360	347	587	377	456	601	408	633	416	304	131*	1457	**	**	**
Very/Somewhat Concerned (Net)	855 59%	403 57%	452 60%	105 65%	230 64%	212 61%	307 52%	253 67%	273 60%	312 52%	203 50%	422 57%	230 55%	200 66%	89 68%	855 59%	-	-	-
Very concerned	463 32%	212 30%	251 34%	63 39%	141 39%	106 31%	153 26%	155 41%	137 30%	159 26%	98 24%	247 39%	118 28%	114 38%	40 31%	463 32%	-	-	-
Somewhat concerned	392 27%	192 27%	200 27%	42 26%	89 25%	106 31%	154 26%	98 26%	136 30%	153 25%	105 26%	175 28%	112 27%	85 28%	48 37%	392 27%	-	-	-
Not At All/Not Too Concerned (Net)	602 41%	306 43%	295 40%	58 35%	130 36%	134 39%	280 48%	125 33%	182 40%	290 48%	205 50%	211 33%	186 45%	104 34%	42 32%	602 41%	-	-	-
Not too concerned	443 30%	213 30%	230 31%	47 29%	99 28%	82 24%	215 37%	92 24%	128 28%	221 37%	139 34%	153 24%	151 36%	82 27%	30 23%	443 30%	-	-	-
Not at all concerned	159 11%	93 13%	65 9%	11 6%	30 8%	52 15%	66 11%	33 9%	54 12%	68 11%	66 16%	58 9%	35 8%	22 7%	13 10%	159 11%	-	-	-
Sigma	1457 100%	710 100%	747 100%	163 100%	360 100%	347 100%	587 100%	377 100%	456 100%	601 100%	408 100%	633 100%	416 100%	304 100%	131 100%	1457 100%	-	-	-

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

CDC104_3 If you were to get a breakthrough case, how concerned would you be to experience each of the following?
 Experiencing "long" COVID

Base: Vaccinated

	Gender		Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 82 (9/17- 9/19)	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	1454	681	773	121	386	291	656	554	533	342	400	649	405	263	132	1454	-	-	-
Weighted Base	1457	710	747	163*	360	347	587	377	456	601	408	633	416	304	131*	1457	**	**	**
Very/Somewhat Concerned (Net)	955 66%	421 59%	535 72% B	104 64%	274 76% d/G	235 68%	342 58%	271 72% J	300 66%	367 61%	238 58%	458 72% KM	260 63%	220 72%	96 73%	955 66%	-	-	-
Very concerned	483 33%	220 31%	263 35%	73 45% G	141 39%	115 33%	154 26%	162 43% U	157 34%	153 26%	97 24%	266 42% KM	121 29%	126 41%	61 46%	483 33%	-	-	-
Somewhat concerned	472 32%	200 28%	271 36% B	32 19%	132 37% D	120 35% D	188 32% d	109 29%	144 32%	214 36%	141 35%	192 30%	139 33%	94 31%	35 27%	472 32%	-	-	-
Not At All/Not Too Concerned (Net)	501 34%	289 41% C	212 28%	59 36% e	86 24%	112 32% e	245 42% EF	106 28%	155 34%	234 39% H	171 42% L	175 28%	156 37% L	84 28%	35 27%	501 34%	-	-	-
Not too concerned	344 24%	190 27% c	154 21%	34 21%	66 18%	77 22%	166 28% E	63 17%	105 23% h	171 28% H	104 25% I	121 19%	119 29% L	57 19%	23 18%	344 24%	-	-	-
Not at all concerned	158 11%	100 14% C	58 8%	24 15% E	20 5%	35 10%	79 13% E	43 11%	50 11%	63 16% LM	67 9%	55 8%	36 9%	27 9%	12 9%	158 11%	-	-	-
Sigma	1457 100%	710 100%	747 100%	163 100%	360 100%	347 100%	587 100%	377 100%	456 100%	601 100%	408 100%	633 100%	416 100%	304 100%	131 100%	1457 100%	-	-	-

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

CDC104_4 If you were to get a breakthrough case, how concerned would you be to experience each of the following?
 Being sick

Base: Vaccinated

	Gender		Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 82 (9/17 - 9/19)	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	1454	681	773	121	386	291	656	554	533	342	400	649	405	263	132	1454	-	-	-
Weighted Base	1457	710	747	163*	360	347	587	377	456	601	408	633	416	304	131*	1457	**	**	**
Very/Somewhat Concerned (Net)	1049 72%	482 68%	567 76% B	107 66%	278 77% dg	257 74%	407 69%	278 74%	333 73%	425 71%	264 65%	477 73% K	308 74% K	231 76%	107 82%	1049 72%	-	-	-
Very concerned	473 32%	205 29%	268 36% B	54 33%	143 40% fg	106 31%	170 29%	150 40%	156 34%	160 27%	104 25%	240 38% K	129 31%	124 41%	65 50%	473 32%	-	-	-
Somewhat concerned	576 40%	278 39%	299 40%	53 33%	135 38%	150 43%	238 40%	127 34%	177 39%	265 44% H	160 39% K	237 37%	179 43%	107 35%	42 32%	576 40%	-	-	-
Not At All/Not Too Concerned (Net)	408 28%	228 32% C	180 24%	56 34% e	82 23%	90 26%	180 31% e	100 26%	123 27%	176 29%	145 35% LM	156 25%	107 26%	73 24%	24 18%	408 28%	-	-	-
Not too concerned	303 21%	154 22%	148 20%	36 22%	67 19%	58 17%	141 24% i	75 20%	88 19%	130 22%	96 24% LM	123 19%	84 20%	52 17%	15 12%	303 21%	-	-	-
Not at all concerned	105 7%	73 10% C	32 4%	20 12% E	14 4%	32 9% e	39 7%	25 7%	34 8%	46 8%	48 12% LM	33 5%	23 6%	21 7%	8 6%	105 7%	-	-	-
Sigma	1457 100%	710 100%	747 100%	163 100%	360 100%	347 100%	587 100%	377 100%	456 100%	601 100%	408 100%	633 100%	416 100%	304 100%	131 100%	1457 100%	-	-	-

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

CDC104_5 If you were to get a breakthrough case, how concerned would you be to experience each of the following?
 Spreading COVID-19 to others

Base: Vaccinated

	Gender		Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 82 (9/17 - 9/19)	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	1454	681	773	121	386	291	656	554	533	342	400	649	405	263	132	1454	-	-	-
Weighted Base	1457	710	747	163*	360	347	587	377	456	601	408	633	416	304	131*	1457	**	**	**
Very/Somewhat Concerned (Net)	1091 75%	508 72%	582 78% B	118 73%	272 76%	259 75%	441 76%	293 78%	346 76%	432 72%	269 66%	517 82% KM	304 73%	220 72%	105 80%	1091 75%	-	-	-
Very concerned	614 42%	271 38%	343 46% B	68 42%	159 44%	143 41%	243 41%	185 49%	196 43%	222 37%	118 29%	327 52% KM	168 41%	127 42%	57 44%	614 42%	-	-	-
Somewhat concerned	477 33%	237 33%	240 32%	50 31%	113 31%	116 33%	198 34%	108 29%	150 33%	210 35%	151 37%	190 30%	136 33%	94 31%	48 37%	477 33%	-	-	-
Not At All/Not Too Concerned (Net)	366 25%	202 28% C	164 22%	45 27%	87 24%	88 25%	146 25%	84 22%	109 24%	169 28%	139 34% L	116 18%	112 27% L	84 28%	26 20%	366 25%	-	-	-
Not too concerned	242 17%	119 17%	123 16%	31 19%	68 19%	52 15%	90 15%	50 13%	70 15%	119 20% h	77 19%	83 13% L	82 20% L	54 18%	11 9%	242 17%	-	-	-
Not at all concerned	124 9%	83 12% C	41 6%	13 8%	19 5%	36 10% e	56 9%	34 9%	39 9%	51 8%	62 15% LM	33 5%	30 7%	14 10%	124 9%	-	-	-	
Sigma	1457 100%	710 100%	747 100%	163 100%	360 100%	347 100%	587 100%	377 100%	456 100%	601 100%	408 100%	633 100%	416 100%	304 100%	131 100%	1457 100%	-	-	-

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

CDC105 Which of the following statements comes closest to your point of view?

Base: Vaccinated

	Gender		Age					Income			Political				Vaccination status		Unvaccinated Mindset		
	Wave 82 (9/17- 9/19)	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	1454	681	773	121	386	291	656	554	533	342	400	649	405	263	132	1454	-	-	-
Weighted Base	1457	710	747	163*	360	347	587	377	456	601	408	633	416	304	131*	1457	**	**	**
There's only so much I can do to avoid a breakthrough infection, so I'm taking some precautions when I can.	719 49%	384 54% C	335 45%	75 46%	167 46%	183 53%	294 50%	145 39%	233 51% H	333 55% H	239 58% LM	284 45%	196 47%	141 46%	75 58%	719 49%	-	-	-
Getting a breakthrough case of COVID-19 is too big of a risk, so I am taking every precaution I can to avoid being exposed.	571 39%	221 31%	349 47% B	57 35%	159 44% F	114 33%	240 41% I	183 48% J	166 36%	214 36%	99 24%	310 49% KM	161 39% K	128 42%	46 36%	571 39%	-	-	-
I can't avoid getting a breakthrough infection forever, so I am living normally, like I did pre-pandemic.	168 12%	105 15% C	63 8%	32 20% EG	33 9%	49 14% g	53 9%	49 13%	57 12%	55 9%	70 17% L	38 6%	59 14% L	35 12%	9 7%	168 12%	-	-	-
Sigma	1457 100%	710 100%	747 100%	163 100%	360 100%	347 100%	587 100%	377 100%	456 100%	601 100%	408 100%	633 100%	416 100%	304 100%	131 100%	1457 100%	-	-	-

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

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

20 Sep 2021
 Table 19

CDC106 Which of the following apply to you personally? Please select all that apply.

Base: All Respondents

	Gender		Age					Income			Political			Vaccination status		Unvaccinated Mindset			
	Wave 82 (9/17-9/19)		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	2055	913	1142	188	636	437	794	901	700	413	634	778	643	370	203	1454	601	259	342
Weighted Base	2055	978	1077	229*	601	511	714	653	624	735	628	758	669	409	199*	1457	598	248	350
I regularly see children who are unvaccinated	621 30%	274 28%	347 32%	58 25%	222 37% DG	174 34% G	166 23%	175 27%	214 34% H	228 31%	217 35% L	210 28%	194 29%	114 28%	57 28%	413 28%	208 35% P	76 31%	131 37%
I regularly see unvaccinated family members/friends	618 30%	277 28%	341 32%	77 34% G	208 35% G	162 32% G	171 24%	204 31%	195 31%	211 29%	234 37% LM	190 25%	193 29%	137 33%	70 35%	351 24%	267 45% P	105 42%	162 46%
I regularly see elderly parents or other elderly relatives	500 24%	223 23%	277 26%	57 25% G	176 29% G	156 31% G	111 15%	131 20%	153 24%	211 29%	174 28% m	179 24%	147 22%	118 29%	52 26%	320 22%	180 30% P	68 28%	112 32%
I have a have a job that requires interacting with the public	484 24%	251 26%	232 22%	66 29% G	174 29% G	141 28% G	102 14%	127 20%	163 26% H	191 26% H	145 23% m	186 25%	152 23%	120 29%	58 29%	325 22%	158 26% P	59 24%	99 28%
Most of my family or friends have not been vaccinated against COVID-19	377 18%	170 17%	206 19%	41 18% G	129 22% G	117 23% G	90 13%	163 25% J	106 17%	105 14%	151 24% Lm	105 14%	121 18%	88 21%	40 20%	167 11%	209 35% P	72 25%	138 39% r
I have a child under 12	365 18%	165 17%	199 19%	34 15% G	230 38% DFG	80 16% G	20 3%	109 17%	105 17%	150 20%	99 16% km	159 21% km	107 16%	87 21%	55 28%	232 16%	133 22% P	50 20%	82 24%
I regularly see a close family member or friend who is immunocompromised	268 13%	134 14%	134 12%	53 23% EFG	72 12%	55 11%	88 12%	79 12%	80 13%	102 14%	80 13%	103 14%	85 13%	96 24%	30 15%	203 14%	65 11% P	21 9%	44 13%
I have a weakened immune system (i.e. am immunocompromised)	249 12%	91 9%	158 15% B	30 13% G	76 13% G	65 13% G	78 11%	89 14%	82 13%	77 10%	71 11% M	117 15% M	61 9%	69 17%	35 18%	190 13%	59 10% P	28 11%	30 9%
I work in the healthcare industry	153 7%	66 7%	87 8% G	24 10% G	62 10% G	42 8% G	25 4%	43 7%	37 6% I	73 10% I	45 7% I	59 8% I	48 7%	53 13%	21 11%	107 7% Q	46 8% P	26 10% P	20 6%
None of these	552 27%	273 28%	279 26%	48 21% Q	109 18% Q	112 22% DEF	283 40% DEF	187 29%	153 25%	186 25%	149 24% Q	201 27%	201 30% k	52 13%	42 21% Q	426 29% Q	125 21% P	58 23% P	67 19%
Sigma	4184 204%	1924 197%	2260 210%	489 213% Q	1458 243% Q	1105 216% Q	1133 159% Q	1307 200% Q	1288 206% Q	1535 209% Q	1366 218% Q	1510 199% Q	1309 196% Q	935 228% Q	459 230% Q	2735 188% Q	1450 242% Q	564 227% Q	886 253% Q

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

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

Base: All Respondents (Variable Bases)

	Gender		Age					Income			Political			Vaccination status		Unvaccinated Mindset			
	Wave 82 (9/17- 9/19)	MALE	FEMALE	Gen Z (age 18-24)	Millen- nials (age 25- 30)	Gen X (age 41- 50)	Boomer+ (age 57+)	< \$50K	\$50-\$99K	\$100K+	GOP	DEM	IND/OTH	Student	LGRTD	Vaccin- ated	Unvaccin- ated	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)
My doctor or other healthcare professional	1797 87%	842 86%	956 89%	183 80%	482 80%	451 88% dE	681 95% DEF	545 83%	548 88% h	667 91% H	551 88% M	699 92% KM	548 82%	344 84%	167 84%	1350 93% Q	447 75% S	219 88% S	229 65%
My employer	929 77%	509 75%	420 79%	75 57%	359 76% D	310 82% D	184 82% D	186 69%	275 71% H	466 85% H	305 80% m	352 79% M	271 72%	223 74%	98 75%	669 79% Q	260 73% S	117 76% S	143 70%
Friends and family	1540 75%	731 75%	809 75%	150 66%	463 77% D	411 80% DG	516 72%	470 72%	474 76% H	568 77% H	500 80% M	581 77% M	459 69%	297 73%	152 76%	1075 74% Q	465 78% S	189 76% S	277 79%
Local county agencies/health departments	1484 72%	692 71%	792 74%	147 64%	411 68% D	396 78% DE	530 74% de	453 69%	439 70% H	566 77% H	404 64% KM	660 87% KM	420 63%	302 74%	146 73%	1153 79% Q	331 55% S	174 70% S	157 45%
The Centers for Disease Control and Prevention (CDC)	1464 71%	675 69%	788 73%	163 71%	416 69% D	371 73% DE	514 72% de	439 67%	417 67% H	573 78% H	341 54% KM	680 90% KM	443 66% K	308 75%	144 72%	1174 81% Q	290 48% S	170 69% S	120 34%
U.S. Food & Drug Administration (FDA)	1463 71%	679 69%	784 73%	165 72%	412 68% G	358 68% G	528 74% G	442 68%	420 67% H	568 77% H	365 58% KM	663 87% KM	436 65% k	313 76%	137 69%	1165 80% Q	298 50% S	171 69% S	127 36%
International health organizations (e.g., World Health Organization)	1351 66%	609 62%	743 69% B	156 68%	426 71% G	335 66% G	435 61% G	420 64%	385 62% H	519 71% H	280 45% KM	684 90% KM	388 58% K	300 73%	138 69%	1086 75% Q	265 44% S	154 62% S	111 32%
My local government	1273 62%	605 62%	669 62% B	144 63%	348 58% G	335 66% e	446 62% e	351 54%	371 59% H	520 71% H	342 55% KM	582 77% KM	349 52% K	272 67%	128 64%	1020 70% Q	254 42% S	137 55% S	116 33%
Dr. Anthony Fauci	1240 60%	571 58%	669 62% B	128 56%	393 58% G	297 58% G	422 59% G	373 57%	359 58% H	479 65% H	224 36% KM	674 89% KM	342 51% K	282 69%	126 63%	1033 71% Q	208 35% S	123 50% S	84 24%
My governor	1179 57%	557 57% c	622 53% c	130 49%	342 59% G	307 57% G	399 56% G	337 51%	356 56% H	458 62% H	313 50% KM	534 70% KM	332 50% K	273 67%	110 55%	924 63% Q	255 43% S	136 55% S	119 34%
Local media	1153 56%	578 59% c	575 53% c	113 49%	353 59% G	293 57% G	394 55% G	332 51%	350 56% H	445 61% H	274 44% KM	549 72% KM	330 49% K	256 63%	107 54%	932 64% Q	221 37% S	121 48% S	101 29%
The White House/President	1091 53%	503 51% c	588 55% c	130 57%	347 58% G	260 51% G	354 50% G	331 51%	300 48% H	432 59% H	168 27% KM	633 84% KM	290 43% K	266 65%	114 57%	916 63% Q	175 29% S	98 39% S	78 22%
National media	1024 50%	511 52% c	513 48% c	132 58%	321 53% G	243 48% G	327 46% G	291 45%	296 47% H	406 55% H	208 33% KM	523 69% KM	293 44% K	255 62%	92 46%	838 58% Q	186 31% S	102 41% S	84 24%
Social media platforms (e.g., Facebook, Instagram)	619 30%	293 30% c	326 30% c	95 42% FG	263 44% FG	155 30% G	106 15% G	218 33% I	168 27% I	221 30% H	132 21% KM	306 40% KM	181 27% k	215 53%	73 36%	459 32% S	160 27% S	79 52% s	81 23%

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

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

Base: All Respondents (Variable Bases)

	Gender		Age				Income			Political				Vaccination status		Unvaccinated Mindset			
	Wave 82 (9/17-9/19)		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	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)
Social media platforms (e.g., Facebook, Instagram)	1436 70%	685 70%	751 70%	134 58%	338 56%	355 70% dE	609 85% DEF	435 67%	457 73% H	514 70%	495 79% Lm	453 60%	488 73% L	194 47%	127 64%	997 68%	438 73%	169 68%	269 77% r
National media	1031 50%	467 48%	564 52%	97 42%	280 47%	267 54% DE	387 55% J	362 55% J	328 53% J	329 45% LM	420 67% LM	236 31%	376 56% L	154 38%	108 54%	618 42%	413 69% P	146 59%	267 76% R
The White House/President	964 47%	476 49%	489 45%	99 43%	254 42%	251 49%	361 50% E	322 48%	325 52% J	303 41%	460 73% LM	125 16%	379 57% L	143 35%	85 43%	541 37%	423 71% P	151 61%	273 78% R
Local media	902 44%	400 41%	502 47%	116 51%	248 41%	217 43%	321 45%	321 49% J	275 44%	290 39%	354 56% L	209 28%	339 51% L	153 37%	92 46%	525 36%	377 63% P	127 51%	249 71% R
My governor	876 43%	421 43%	455 42%	99 43%	258 43%	203 40%	315 44%	316 48% J	269 43%	277 38%	315 50% L	224 30%	337 50% L	136 33%	90 45%	532 37%	344 57% P	112 45%	231 66% R
Dr. Anthony Fauci	815 40%	407 42%	408 38%	101 44%	208 35%	214 42% e	293 41% J	279 43% J	265 42% J	255 35% LM	404 64% LM	85 11%	326 49% L	127 31%	73 37%	424 29%	391 65% P	125 50%	266 79% R
My local government	782 38%	374 38%	408 38%	85 37%	253 42%	176 34%	268 38% E	302 46% J	253 41%	215 29%	285 45% LM	176 23%	320 48% L	137 33%	71 36%	437 30%	345 58% P	111 45%	234 67% R
International health organizations (e.g., World Health Organization)	704 34%	369 38%	334 31%	74 32%	175 29%	176 34%	279 39% E	233 36% J	239 38% J	216 29% LM	347 55% LM	75 10%	281 42% L	109 27%	61 31%	370 25%	333 56% P	94 38%	240 68% R
U.S. Food & Drug Administration (FDA)	592 29%	299 31%	293 27%	64 28%	189 31%	152 30%	186 26% J	211 32% J	205 33% J	167 23% LM	263 42% LM	95 13%	233 35% L	96 24%	63 31%	292 20% P	300 50% P	77 31%	223 64% R
The Centers for Disease Control and Prevention (CDC)	591 29%	303 31%	288 27%	66 29%	185 31%	139 27%	201 28% J	214 33% J	207 33% J	162 22% LM	287 46% LM	78 10%	225 34% L	102 25%	55 28%	282 19% P	309 52% P	78 31%	231 69% R
Local county agencies/health departments	571 28%	286 29%	285 26%	82 36% FG	190 32% FG	115 22% FG	184 26% J	200 31% J	185 30% J	169 23% LM	224 36% LM	98 13%	248 37% L	107 26%	54 27%	304 21% P	267 45% P	74 30%	193 55% R
Friends and family	515 25%	247 25%	268 25%	79 34% EF	137 23% EF	100 20%	199 28% F	183 28% F	150 24% J	167 23% LM	128 20% LM	177 23% LM	210 31% KL	112 27%	47 24% P	382 26% P	133 22% P	59 24%	74 21% R
My employer	280 23%	167 25%	113 21%	58 43% EFG	112 24% FG	69 18% FG	41 18% G	113 31% J	83 29% J	78 15% LM	95 20% LM	21% 21%	106 28% k	77 26%	29 25% P	182 21% P	98 27% P	37 24%	61 30% R
My doctor or other healthcare professional	258 13%	136 14%	121 11%	46 20% FG	119 20% FG	60 12% G	33 5% G	108 17% IJ	77 12% IJ	68 9% L	77 12% L	60 8% KL	121 18% KL	66 16%	33 16%	107 7% P	151 25% P	29 12%	122 35% R

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

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

Base: All Respondents

	Gender			Age				Income			Political			Vaccination status		Unvaccinated Mindset			
	Wave 82 (9/17 - 9/19)	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	2055	913	1142	188	636	437	794	901	700	413	634	778	643	370	203	1454	601	259	342
Weighted Base	2055	978	1077	229*	601	511	714	653	624	735	628	758	669	409	199*	1457	598	248	350
Very/Somewhat Trustworthy (Net)	619 30%	293 30%	326 30%	95 42% fG	263 44% FG	155 30% G	106 15%	218 33% I	168 27%	221 30%	132 21%	306 40% KM	181 27% k	215 53%	73 36%	459 32%	160 27%	79 32% s	81 23%
Very trustworthy	171 8%	78 8%	93 9%	27 12% G	84 14% FG	43 8% G	17 2%	58 9%	35 6%	70 9%	29 5%	102 13% KM	40 6%	83 20%	15 8%	131 9%	40 7%	22 9%	18 5%
Somewhat trustworthy	448 22%	215 22%	233 22%	68 30% G	179 30% FG	112 22% G	89 12%	160 25%	133 21%	151 21%	103 16%	204 27% Km	141 21%	132 32%	57 29%	328 22%	120 20%	57 23%	64 18%
Not All/Not Very Trustworthy (Net)	1436 70%	685 70%	751 70%	134 58% G	338 56% FG	355 70% dE	609 85% DEF	435 67%	457 73% H	514 70%	495 79% Lm	453 60% L	488 73% L	194 47%	127 64%	997 66%	438 73%	169 68%	269 77% r
Not very trustworthy	632 31%	295 30%	337 31%	74 32%	193 32%	164 32%	201 28%	208 32%	192 31%	220 30%	197 31%	244 32%	191 29%	111 27%	67 33%	463 32%	169 28%	87 35% S	82 23%
Not all trustworthy	804 39%	390 40%	414 38%	60 26%	145 24%	192 38% dE	407 57% DEF	227 35%	264 42% H	294 40%	299 48% L	209 28% L	297 44% L	83 20%	60 30%	535 37%	269 45% P	83 33% R	187 53%
Sigma	2055 100%	978 100%	1077 100%	229 100%	601 100%	511 100%	714 100%	653 100%	624 100%	735 100%	628 100%	758 100%	669 100%	409 100%	199 100%	1457 100%	598 100%	248 100%	350 100%

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

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

20 Sep 2021
 Table 23

Base: All Respondents

	Gender		Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 82 (9/17-9/19)		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	2055	913	1142	188	636	437	794	901	700	413	634	778	643	370	203	1454	601	259	342
Weighted Base	2055	978	1077	229*	601	511	714	653	624	735	628	758	669	409	199*	1457	598	248	350
Very/Somewhat Trustworthy (Net)	1024 50%	511 52%	513 48%	132 58% G	321 53%	243 48%	327 46%	291 45%	296 47%	406 55% HI	208 33%	523 69% KM	293 44% K	255 62%	92 46%	838 58% Q	186 31%	102 41% S	84 24%
Very trustworthy	293 14%	160 16% c	133 12%	38 17% G	114 19%	74 15%	67 9%	88 13%	79 13%	118 16%	59 9%	167 22% KM	67 10%	117 29%	36 18%	238 16% Q	56 9%	35 14% S	21 6%
Somewhat trustworthy	731 36%	351 36%	380 35%	95 41%	207 34%	169 33%	261 36%	204 31%	218 35%	288 39% H	149 24%	355 47% KM	226 34% K	138 34%	56 28%	600 41% Q	130 22%	67 27% s	63 18%
Not All/Not Very Trustworthy (Net)	1031 50%	467 48%	564 52%	97 42%	280 47%	267 52%	387 54% DE	362 55% J	328 53% j	329 45% LM	420 67% LM	236 31%	376 56% L	154 38%	108 54%	618 42% P	413 69% P	146 59% R	267 76% R
Not very trustworthy	496 24%	206 21% B	290 27% B	63 27%	136 23%	140 27%	157 22% II	185 28% II	144 23%	163 22%	159 25%	181 24%	157 23% L	101 25%	69 35%	345 24% Q	151 25%	82 33% S	69 20%
Not all trustworthy	535 26%	261 27%	274 25%	34 15% d	144 24% d	127 25% d	230 32% DEF	177 27% J	184 29%	166 23% LM	261 42% LM	55 7% L	219 33% L	54 13%	39 20%	273 19% P	262 44% P	64 26% R	198 56% R
Sigma	2055 100%	978 100%	1077 100%	229 100%	601 100%	511 100%	714 100%	653 100%	624 100%	735 100%	628 100%	758 100%	669 100%	409 100%	199 100%	1457 100%	598 100%	248 100%	350 100%

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

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

Base: All Respondents

	Gender		Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 82 (9/17-9/19)		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	2055	913	1142	188	636	437	794	901	700	413	634	778	643	370	203	1454	601	259	342
Weighted Base	2055	978	1077	229*	601	511	714	653	624	735	628	758	669	409	199*	1457	598	248	350
Very/Somewhat Trustworthy (Net)	1153 56%	578 59% c	575 53%	113 49%	353 58%	293 57%	394 55%	332 51%	350 56%	445 61% H	274 44%	549 72% KM	330 49%	256 63%	107 54%	932 64% Q	221 37%	121 49% S	101 29%
Very trustworthy	300 15%	153 16%	147 14%	45 19% G	102 17% G	80 16% G	73 10% G	99 15%	73 12%	118 16%	57 9% KM	180 24% KM	62 9%	101 25%	27 13% Q	246 17% Q	53 9%	32 13% S	22 6%
Somewhat trustworthy	854 42%	426 44%	428 40%	69 30% D	251 42% D	213 42% D	321 45% D	233 36% D	277 44% H	327 44% H	217 35% KM	369 49% KM	268 40%	155 38%	80 40% Q	686 47% Q	168 28% S	89 36% S	79 23%
Not All/Not Very Trustworthy (Net)	902 44%	400 41%	502 47% b	116 51%	248 41% D	217 43%	321 45% D	321 49% J	275 44%	290 39% J	354 56% L	209 28%	339 51% L	153 37%	92 46% L	525 36% P	377 63% P	127 51% R	249 71% R
Not very trustworthy	561 27%	245 25% E	316 29%	77 34% E	137 23% E	144 28% E	203 28% E	184 28% E	168 27%	198 27% L	208 33% L	162 21% L	191 29% L	103 25%	65 33% P	376 26% P	185 31% P	79 32% R	106 30%
Not all trustworthy	341 17%	154 16%	186 17%	38 17% R	111 19% R	74 14% R	117 16% R	137 21% R	107 17% R	92 12% L	146 23% L	47 6% L	148 22% L	50 12% L	27 14% P	149 10% P	192 32% P	48 19% R	144 41% R
Sigma	2055 100%	978 100%	1077 100%	229 100%	601 100%	511 100%	714 100%	653 100%	624 100%	735 100%	628 100%	758 100%	669 100%	409 100%	199 100%	1457 100%	598 100%	248 100%	350 100%

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

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

Base: All Respondents

	Gender			Age				Income			Political				Vaccination status		Unvaccinated Mindset		
	Wave 82 (9/17 - 9/19)	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	2055	913	1142	188	636	437	794	901	700	413	634	778	643	370	203	1454	601	259	342
Weighted Base	2055	978	1077	229*	601	511	714	653	624	735	628	758	669	409	199*	1457	598	248	350
Very/Somewhat Trustworthy (Net)	1464 71%	675 69%	788 73%	163 71%	416 68%	371 73%	514 72%	439 67%	417 67%	573 89%	341 54%	680 90%	443 66%	308 75%	144 72%	1174 81%	290 48%	170 69%	120 34%
Very trustworthy	714 35%	323 33%	391 36%	78 34%	213 35%	171 34%	253 35%	210 32%	201 32%	285 43%	124 20%	418 55%	173 26%	162 40%	66 33%	625 43%	90 15%	62 25%	28 8%
Somewhat trustworthy	750 36%	352 36%	398 37%	86 37%	203 34%	200 39%	261 37%	229 35%	217 35%	289 39%	216 34%	262 35%	271 41%	145 36%	79 39%	550 38%	200 33%	108 44%	92 26%
Not All/Not Very Trustworthy (Net)	591 29%	303 31%	288 27%	66 29%	185 31%	139 27%	201 28%	214 33%	207 33%	162 22%	287 46%	78 10%	225 34%	102 25%	55 28%	282 19%	309 52%	78 31%	231 66%
Not very trustworthy	290 14%	147 15%	142 13%	43 19%	98 16%	60 12%	88 12%	113 17%	93 15%	80 11%	126 20%	59 8%	104 16%	71 17%	36 18%	155 11%	135 22%	52 21%	82 23%
Not all trustworthy	302 15%	155 16%	146 14%	23 10%	88 15%	79 15%	113 16%	101 16%	114 18%	82 11%	161 26%	19 3%	122 18%	31 8%	20 10%	127 9%	174 29%	26 10%	149 42%
Sigma	2055 100%	978 100%	1077 100%	229 100%	601 100%	511 100%	714 100%	653 100%	624 100%	735 100%	628 100%	758 100%	669 100%	409 100%	199 100%	1457 100%	598 100%	248 100%	350 100%

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

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

Friends and family

Base: All Respondents

	Gender		Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 82 (9/17-9/19)		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	2055	913	1142	188	636	437	794	901	700	413	634	778	643	370	203	1454	601	259	342
Weighted Base	2055	978	1077	229*	601	511	714	653	624	735	628	758	669	409	199*	1457	598	248	350
Very/Somewhat Trustworthy (Net)	1540 75%	731 75%	809 75%	150 66%	463 77% D	411 80% DG	516 72%	470 72%	474 76%	568 77%	500 80% M	581 77% M	459 69%	297 73%	152 76%	1075 74%	465 78%	189 76%	277 79%
Very trustworthy	554 27%	275 28%	280 26%	67 29% G	193 32% G	144 28% G	149 21%	153 24%	174 28%	211 29%	173 28% M	231 30% M	150 22%	141 34%	53 27%	355 24%	199 33% F	83 34%	116 33%
Somewhat trustworthy	986 48%	456 47%	530 49%	83 36% G	270 45%	267 52% De	366 51% De	317 49%	300 48%	357 49%	327 52% M	350 46%	309 46%	156 38%	99 49%	720 49%	266 44% F	105 42%	161 46%
Not All/Not Very Trustworthy (Net)	515 25%	247 25%	268 25%	79 34% EF	137 23% F	100 20% F	199 28% F	183 28%	150 24%	167 23%	128 20% KL	177 23% KL	210 31% KL	112 27%	47 24%	382 26%	133 22% F	59 24%	74 21%
Not very trustworthy	388 19%	185 19%	203 19%	59 25% EF	99 16% F	73 14% F	157 22% eF	134 20%	112 18%	132 18%	94 15% KL	131 17% KL	163 24% KL	89 22%	34 17% Q	308 21% Q	80 13% F	32 13%	48 14%
Not all trustworthy	127 6%	62 6%	65 6% F	20 9% F	39 6% F	27 5% F	41 6% F	49 8%	38 6%	35 5% F	34 5% F	46 6% F	47 7% F	23 6% F	14 7% F	74 5% F	53 9% F	27 11% F	26 7% F
Sigma	2055 100%	978 100%	1077 100%	229 100%	601 100%	511 100%	714 100%	653 100%	624 100%	735 100%	628 100%	758 100%	669 100%	409 100%	199 100%	1457 100%	598 100%	248 100%	350 100%

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

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

Base: All Respondents

	Gender		Age					Income			Political			Vaccination status		Unvaccinated Mindset			
	Wave 82 (9/17 - 9/19)	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	2055	913	1142	188	636	437	794	901	700	413	634	778	643	370	203	1454	601	259	342
Weighted Base	2055	978	1077	229*	601	511	714	653	624	735	628	758	669	409	199*	1457	598	248	350
Very/Somewhat Trustworthy (Net)	1797 87%	842 86%	956 89%	183 80%	482 80%	451 88%	681 95%	545 83%	548 88%	667 91%	551 88%	699 92%	548 82%	344 84%	167 84%	1350 93%	447 75%	219 89%	229 65%
Very trustworthy	1011 49%	495 51%	516 48%	97 42%	264 44%	259 51%	392 55%	277 42%	304 49%	409 56%	294 47%	458 60%	259 39%	198 48%	92 46%	844 58%	168 28%	100 40%	68 19%
Somewhat trustworthy	786 38%	346 35%	440 41%	86 38%	218 36%	192 38%	289 41%	267 41%	244 39%	258 35%	257 41%	241 32%	288 43%	145 36%	75 37%	506 35%	280 47%	119 48%	161 46%
Not All/Not Very Trustworthy (Net)	258 13%	136 14%	121 11%	46 20%	119 20%	60 12%	33 5%	108 17%	77 12%	68 9%	77 12%	60 8%	121 18%	66 16%	33 16%	107 7%	151 25%	29 12%	122 35%
Not very trustworthy	143 7%	68 7%	75 7%	26 11%	56 9%	38 7%	23 4%	64 10%	42 7%	33 4%	36 6%	45 6%	62 9%	36 9%	21 10%	69 5%	74 12%	22 9%	52 15%
Not all trustworthy	115 6%	69 7%	46 4%	20 9%	62 10%	22 4%	10 2%	44 7%	35 6%	35 5%	41 6%	15 2%	59 9%	30 7%	12 6%	38 3%	77 13%	7 3%	69 20%
Sigma	2055 100%	978 100%	1077 100%	229 100%	601 100%	511 100%	714 100%	653 100%	624 100%	735 100%	628 100%	758 100%	669 100%	409 100%	199 100%	1457 100%	598 100%	248 100%	350 100%

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

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

Base: All Respondents

	Gender		Age					Income			Political				Vaccination status		Unvaccinated Mindset		
	Wave 82 (9/17- 9/19)	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	2055	913	1142	188	636	437	794	901	700	413	634	778	643	370	203	1454	601	259	342
Weighted Base	2055	978	1077	229*	601	511	714	653	624	735	628	758	669	409	199*	1457	598	248	350
Very/Somewhat Trustworthy (Net)	1091 53%	503 51%	588 55%	130 57%	347 58% G	260 51%	354 50%	331 51%	300 48%	432 59% HI	168 27%	633 84% KM	290 43% K	266 65%	114 57%	916 63% Q	175 29%	98 39% S	78 22%
Very trustworthy	454 22%	230 24%	224 21%	38 17%	153 26% d	101 20%	161 23%	137 21%	129 21%	177 24%	60 10%	301 40% KM	93 14%	123 30%	32 16%	395 27% Q	59 10%	35 14% S	24 7%
Somewhat trustworthy	637 31%	272 28%	364 34% B	92 40% G	194 32%	159 31%	193 27%	195 30%	171 27%	255 35% I	108 17%	332 44% KM	197 29% K	144 35%	83 42%	521 36% Q	116 19%	62 25% S	54 15%
Not All/Not Very Trustworthy (Net)	964 47%	476 49%	489 45%	99 43%	254 42%	251 49%	361 50% E	322 49%	325 52% J	303 41%	460 73% LM	125 16%	379 57% L	143 35%	85 43%	541 37% P	423 71% R	151 61% R	273 78%
Not very trustworthy	328 16%	159 16%	169 16%	55 24% EG	87 15%	90 18%	96 13%	116 18%	101 16%	109 15%	114 18%	89 12% L	125 19% L	78 19%	39 16%	231 16% P	97 16% S	58 23% S	39 11%
Not all trustworthy	636 31%	316 32%	320 30%	44 19%	167 28% D	161 31% DE	264 37% DE	206 31%	224 36% J	194 26% LM	346 55% LM	36 5% L	255 38% L	65 16%	46 23%	310 21% P	326 55% F	93 37% R	234 67% R
Sigma	2055 100%	978 100%	1077 100%	229 100%	601 100%	511 100%	714 100%	653 100%	624 100%	735 100%	628 100%	758 100%	669 100%	409 100%	199 100%	1457 100%	598 100%	248 100%	350 100%

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

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

Base: All Respondents

My governor

	Gender			Age				Income			Political				Vaccination status		Unvaccinated Mindset		
	Wave 82 (9/17-9/19)		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)
	MALE (B)	(A)																	
Unweighted Base	2055	913	1142	188	636	437	794	901	700	413	634	778	643	370	203	1454	601	259	342
Weighted Base	2055	978	1077	229*	601	511	714	653	624	735	628	758	669	409	199*	1457	598	248	350
Very/Somewhat Trustworthy (Net)	1179	557	622	130	342	307	399	337	356	458	313	534	332	273	110	924	255	136	119
	57%	57%	58%	57%	57%	60%	56%	52%	57%	62%	50%	70%	50%	67%	55%	63%	43%	55%	34%
Very trustworthy	447	219	228	48	123	103	173	115	126	191	112	234	102	102	30	370	77	36	41
	22%	22%	21%	21%	21%	20%	24%	18%	20%	26%	18%	31%	15%	25%	15%	25%	13%	15%	12%
Somewhat trustworthy	731	338	394	82	219	204	226	221	230	267	201	300	230	172	80	554	177	100	78
	36%	35%	37%	36%	36%	40%	32%	34%	37%	36%	32%	40%	34%	42%	40%	38%	30%	40%	22%
Not All/Not Very Trustworthy (Net)	876	421	455	99	258	203	315	316	269	277	315	224	337	136	90	532	344	112	231
	43%	43%	42%	43%	43%	40%	44%	48%	43%	38%	50%	30%	50%	33%	45%	37%	57%	45%	66%
Not very trustworthy	416	189	226	62	126	84	144	154	125	130	133	116	167	90	54	274	142	59	83
	20%	19%	21%	27%	21%	16%	20%	24%	20%	18%	21%	15%	25%	22%	27%	19%	24%	24%	24%
Not all trustworthy	461	231	229	37	133	119	171	162	144	146	182	108	171	46	36	259	202	54	148
	22%	24%	21%	16%	22%	23%	24%	25%	23%	20%	29%	14%	25%	11%	18%	18%	34%	22%	42%
Sigma	2055	978	1077	229	601	511	714	653	624	735	628	758	669	409	199	1457	598	248	350
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

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

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

Base: All Respondents

	Gender			Age				Income			Political			Vaccination status		Unvaccinated Mindset			
	Wave 82 (9/17 - 9/19)	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	2055	913	1142	188	636	437	794	901	700	413	634	778	643	370	203	1454	601	259	342
Weighted Base	2055	978	1077	229*	601	511	714	653	624	735	628	758	669	409	199*	1457	598	248	350
Very/Somewhat Trustworthy (Net)	1273 62%	605 62%	669 62%	144 63%	348 58%	335 66%	446 62%	351 54%	371 59%	520 71%	342 55%	582 77%	349 52%	272 67%	128 64%	1020 70%	254 42%	137 55%	116 33%
Very trustworthy	354 17%	185 19%	168 16%	42 19%	121 20%	94 18%	96 13%	92 14%	95 15%	157 21%	89 14%	198 26%	67 10%	102 25%	32 16%	286 20%	68 11%	44 18%	24 7%
Somewhat trustworthy	920 45%	419 43%	500 46%	102 44%	227 38%	241 47%	350 49%	259 40%	276 44%	363 49%	253 40%	385 51%	282 42%	170 42%	96 48%	734 50%	186 31%	93 38%	93 26%
Not All/Not Very Trustworthy (Net)	782 38%	374 38%	408 38%	85 37%	253 42%	176 34%	288 38%	302 46%	253 41%	215 29%	285 45%	176 23%	320 48%	137 33%	71 36%	437 30%	345 58%	111 45%	234 67%
Not very trustworthy	467 23%	227 23%	240 22%	47 21%	133 22%	113 22%	174 24%	150 23%	160 26%	151 21%	164 26%	122 16%	181 27%	83 20%	43 22%	309 21%	158 26%	66 27%	92 26%
Not all trustworthy	315 15%	146 15%	168 16%	37 16%	120 20%	63 12%	94 13%	152 23%	93 15%	64 9%	121 19%	54 7%	139 21%	54 13%	28 14%	128 9%	186 31%	45 18%	142 40%
Sigma	2055 100%	978 100%	1077 100%	229 100%	601 100%	511 100%	714 100%	653 100%	624 100%	735 100%	628 100%	758 100%	669 100%	409 100%	199 100%	1457 100%	598 100%	248 100%	350 100%

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

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

Base: Employed

	Gender			Age				Income			Political			Vaccination status		Unvaccinated Mindset			
	Wave 82 (9/17 - 9/19)	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	1106	593	513	116	493	291	206	352	416	328	340	438	328	288	116	771	335	162	173
Weighted Base	1209	675	533	133*	471	380	225	267	388	548	384	448	377	300	117*	851	358	154*	204*
Very/Somewhat Trustworthy (Net)	929 77%	509 75%	420 79%	75 57%	359 76% D	310 82% D	184 82% D	186 69%	275 71%	466 85% H	305 80% M	352 79%	271 72%	223 74%	88 75%	669 79%	260 73%	117 76%	143 70%
Very trustworthy	386 32%	203 30%	182 34%	26 20%	157 33% D	128 34% d	74 33% d	72 27%	112 29%	200 36% h	133 35% M	164 37%	88 23%	110 37%	41 35%	272 32%	114 32%	47 31%	67 33%
Somewhat trustworthy	543 45%	305 45%	238 45%	49 37%	202 43%	182 48%	110 49%	113 42%	163 42%	266 49%	172 45%	188 42%	183 48%	113 38%	47 40%	398 47%	146 41%	69 45%	76 37%
Not All/Not Very Trustworthy (Net)	280 23%	167 25%	113 21%	58 43% EFG	112 24%	69 18%	41 18%	82 31% J	113 29% J	83 15% J	78 20% M	95 21% M	106 28% k	77 26%	29 25%	182 21%	98 27%	37 24%	61 30%
Not very trustworthy	174 14%	104 15%	70 13%	39 29% EFG	64 14%	46 12%	24 11%	46 17%	68 17%	58 11% J	40 10% M	68 15% M	66 17% k	57 19%	20 17%	127 15%	46 13%	25 16%	21 10%
Not all trustworthy	106 9%	63 9%	44 8%	19 14% I	47 10%	24 6%	16 7%	35 13% J	45 12% J	25 5% J	38 10% M	27 6% M	41 11% I	20 7%	9 8%	55 6% P	51 14% R	12 8%	40 19% R
Sigma	1209 100%	675 100%	533 100%	133 100%	471 100%	380 100%	225 100%	267 100%	388 100%	548 100%	384 100%	448 100%	377 100%	300 100%	117 100%	851 100%	358 100%	154 100%	204 100%

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

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

Base: All Respondents

	Gender			Age				Income			Political			Vaccination status		Unvaccinated Mindset			
	Wave 82 (9/17 - 9/19)	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	2055	913	1142	188	636	437	794	901	700	413	634	778	643	370	203	1454	601	259	342
Weighted Base	2055	978	1077	229*	601	511	714	653	624	735	628	758	669	409	199*	1457	598	248	350
Very/Somewhat Trustworthy (Net)	1484 72%	692 71%	792 74%	147 64%	411 68%	396 78%	530 74%	453 69%	439 70%	566 77%	404 64%	680 87%	420 63%	302 74%	146 73%	1153 73%	331 55%	174 70%	157 45%
Very trustworthy	514 25%	247 25%	267 25%	55 24%	169 28%	124 24%	165 23%	154 24%	139 22%	212 29%	111 18%	298 39%	105 16%	130 32%	56 28%	431 30%	83 14%	55 22%	28 8%
Somewhat trustworthy	970 47%	445 46%	525 49%	92 40%	242 40%	271 53%	365 51%	299 46%	300 48%	354 48%	292 47%	362 48%	316 47%	173 42%	90 45%	721 50%	249 42%	119 48%	129 37%
Not All/Not Very Trustworthy (Net)	571 28%	286 29%	285 26%	82 36%	190 32%	115 22%	184 26%	200 31%	185 30%	169 23%	224 36%	98 13%	248 37%	107 26%	54 27%	304 21%	267 45%	74 30%	193 55%
Not very trustworthy	346 17%	181 19%	165 15%	56 25%	107 18%	60 12%	124 17%	120 18%	105 17%	107 15%	132 21%	79 10%	136 20%	65 16%	33 17%	208 14%	138 23%	52 21%	86 24%
Not all trustworthy	224 11%	105 11%	120 11%	26 11%	83 14%	55 11%	60 8%	80 12%	80 13%	62 8%	93 15%	20 3%	112 17%	42 10%	21 10%	96 7%	129 22%	21 9%	108 31%
Sigma	2055 100%	978 100%	1077 100%	229 100%	601 100%	511 100%	714 100%	653 100%	624 100%	735 100%	628 100%	758 100%	689 100%	409 100%	199 100%	1457 100%	598 100%	248 100%	350 100%

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

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

Base: All Respondents

	Gender		Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 82 (9/17-9/19)		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	2055	913	1142	188	636	437	794	901	700	413	634	778	643	370	203	1454	601	259	342
Weighted Base	2055	978	1077	229*	601	511	714	653	624	735	628	758	669	409	199*	1457	598	248	350
Very/Somewhat Trustworthy (Net)	1351 66%	609 62%	743 69%	156 68%	426 71%	335 66%	435 61%	420 64%	385 62%	519 71%	280 45%	684 90%	388 58%	300 73%	138 69%	1086 75%	265 44%	154 62%	111 32%
Very trustworthy	616 30%	288 29%	328 30%	79 34%	207 34%	157 31%	173 24%	176 27%	182 29%	244 33%	112 18%	375 49%	128 19%	165 40%	69 34%	526 36%	90 15%	63 26%	27 8%
Somewhat trustworthy	735 36%	321 33%	414 38%	77 34%	219 36%	177 35%	262 37%	244 37%	203 32%	275 37%	168 27%	308 41%	259 39%	135 33%	70 35%	560 38%	175 29%	91 37%	84 24%
Not All/Not Very Trustworthy (Net)	704 34%	369 38%	334 31%	74 32%	175 29%	176 34%	279 39%	233 36%	239 38%	216 29%	347 55%	75 10%	281 42%	109 27%	61 31%	370 25%	333 56%	94 38%	240 68%
Not very trustworthy	325 16%	157 16%	168 16%	37 16%	76 13%	79 15%	133 19%	119 18%	101 16%	141 14%	58 8%	126 17%	126 19%	63 15%	37 18%	203 14%	122 20%	54 22%	69 20%
Not all trustworthy	379 18%	212 22%	166 15%	37 16%	99 16%	97 19%	146 20%	114 17%	139 22%	116 16%	206 33%	17 2%	156 23%	46 11%	24 12%	168 12%	211 35%	40 16%	171 49%
Sigma	2055 100%	978 100%	1077 100%	229 100%	601 100%	511 100%	714 100%	653 100%	624 100%	735 100%	628 100%	758 100%	689 100%	409 100%	199 100%	1457 100%	598 100%	248 100%	350 100%

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

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

Base: All Respondents

	Gender		Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 82 (9/17 - 9/19)	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	2055	913	1142	188	636	437	794	901	700	413	634	778	643	370	203	1454	601	259	342
Weighted Base	2055	978	1077	229*	601	511	714	653	624	735	628	758	669	409	199*	1457	598	248	350
Very/Somewhat Trustworthy (Net)	1463 71%	679 69%	784 73%	165 72%	412 68%	358 70%	528 74%	442 68%	420 67%	568 77%	365 58%	663 87%	436 65%	313 76%	137 69%	1165 80%	298 50%	171 69%	127 36%
Very trustworthy	580 28%	272 28%	308 29%	66 29%	192 32%	146 29%	176 25%	160 25%	166 27%	240 33%	120 19%	331 44%	129 19%	149 36%	49 25%	498 34%	82 14%	53 21%	29 8%
Somewhat trustworthy	883 43%	407 42%	476 44%	99 43%	220 37%	212 42%	352 49%	282 43%	254 41%	328 45%	245 39%	332 44%	307 46%	164 40%	87 44%	667 46%	216 36%	118 48%	98 28%
Not All/Not Very Trustworthy (Net)	592 29%	299 31%	293 27%	64 28%	189 31%	152 30%	186 26%	211 32%	205 33%	167 23%	263 42%	95 13%	233 35%	96 24%	63 31%	292 20%	300 50%	77 31%	223 64%
Not very trustworthy	321 16%	149 15%	173 16%	39 17%	88 15%	80 16%	115 16%	113 17%	109 17%	93 13%	138 22%	74 10%	110 16%	54 13%	43 22%	190 13%	132 22%	48 19%	84 24%
Not all trustworthy	270 13%	150 15%	120 11%	25 11%	101 17%	73 14%	71 10%	98 15%	96 15%	73 10%	125 20%	22 3%	123 18%	42 10%	19 10%	102 7%	168 28%	29 12%	139 40%
Sigma	2055 100%	978 100%	1077 100%	229 100%	601 100%	511 100%	714 100%	653 100%	624 100%	735 100%	628 100%	758 100%	669 100%	409 100%	199 100%	1457 100%	598 100%	248 100%	350 100%

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

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

Base: All Respondents

	Gender		Age					Income			Political			Vaccination status		Unvaccinated Mindset			
	Wave 82 (9/17 - 9/19)	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	2055	913	1142	188	636	437	794	901	700	413	634	778	643	370	203	1454	601	259	342
Weighted Base	2055	978	1077	229*	601	511	714	653	624	735	628	758	669	409	199*	1457	598	248	350
Very/Somewhat Trustworthy (Net)	1240 60%	571 58%	669 62%	128 56%	393 65% fg	297 58%	422 59%	373 57%	359 58%	479 65% HI	224 36%	674 89% KM	342 51% K	282 69%	126 63%	1033 71% Q	208 35%	123 50% S	84 24%
Very trustworthy	661 32%	299 31%	362 34%	58 26%	160 27%	153 30% DEF	290 41%	174 27%	195 31%	270 37% H	104 17% KM	418 55% KM	139 21%	130 32%	61 31%	600 41% Q	61 10%	41 17% S	20 6%
Somewhat trustworthy	579 28%	272 28%	308 29%	70 30% G	233 39% FG	144 28% G	132 19%	200 31%	165 26%	209 28% J	120 19% LM	256 34% K	203 30% K	152 37%	65 32% q	432 30% q	147 25% P	82 33% S	65 19%
Not All/Not Very Trustworthy (Net)	815 40%	407 42%	408 38%	101 44%	208 35% EFG	214 42% e	293 41% e	279 43% J	265 42% J	255 35% LM	404 64% LM	85 11% L	326 49% L	127 31%	73 37% P	424 29% P	391 65% P	125 50% S	266 76% R
Not very trustworthy	295 14%	149 15%	146 14%	55 24% EFG	78 13%	70 14%	93 13%	95 15%	78 13%	115 16% L	120 18% L	59 8% L	117 17% L	76 19%	38 19% P	187 13% P	108 18% P	62 25% S	47 13%
Not all trustworthy	520 25%	258 26%	262 24%	46 20%	130 22%	144 28% e	200 28% e	184 28% J	187 30% J	140 19% LM	284 45% LM	26 3% L	210 31% L	51 13%	35 18% P	237 16% P	282 47% P	63 25% R	219 63% R
Sigma	2055 100%	978 100%	1077 100%	229 100%	601 100%	511 100%	714 100%	653 100%	624 100%	735 100%	628 100%	758 100%	669 100%	409 100%	199 100%	1457 100%	598 100%	248 100%	350 100%

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

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

CDC108 What is your single most trusted source of COVID-19 vaccine information right now? Please select one.

Base: Trusts At Least One Source For COVID Vaccine Info

	Gender		Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 82 (9/17- 9/19)	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	1993	886	1107	178	613	421	781	868	684	402	614	771	608	359	198	1435	558	247	311
Weighted Base	1992	943	1049	218*	575	495	704	625	612	714	614	747	631	394	192*	1436	556	236	320
My doctor or other healthcare professional	498 25%	269 28% C	229 22%	32 15%	99 17%	132 27% DE	235 33% DEF	137 22%	166 27% h	186 26%	233 38% LM	118 16%	146 23% L	68 17%	25 13%	358 25%	140 25%	67 29%	72 23%
The Centers for Disease Control and Prevention (CDC)	356 18%	141 15%	215 21% B	39 18%	103 18%	80 16%	134 19%	102 16%	115 19%	131 18%	111 18%	196 26% KM	93 15%	72 18%	40 21%	299 21% Q	56 10%	32 14% s	24 8%
Dr. Anthony Fauci	216 11%	102 11%	113 11%	4 2%	38 7% d	47 9% D	127 18% DEF	60 10%	59 10%	90 13%	28 4%	131 18% KM	57 9%	11 3%	13 7%	189 13% Q	27 5%	22 9% S	5 1%
Friends and family	179 9%	84 9%	95 9%	35 16% G	58 10% G	59 12% G	27 4%	76 12% J	55 9%	43 6%	90 15% LM	32 4%	56 9% L	33 8%	19 10%	89 6% P	90 16% P	24 10% R	66 20% R
International health organizations (e.g., World Health Organization)	130 7%	71 8%	59 6%	25 12% FG	59 10% FG	25 5%	21 3%	35 6%	23 4%	66 9% hl	25 4%	72 10% KM	33 5%	37 9%	13 7%	101 7%	29 5%	16 7%	14 4%
U.S. Food & Drug Administration (FDA)	78 4%	25 3%	52 5% b	9 4%	21 4%	22 4%	26 4%	18 3%	34 5% h	25 4%	21 3%	24 3%	33 5%	22 6%	5 3%	54 4%	23 4%	13 5%	11 3%
The White House/President	58 3%	31 3%	27 3%	11 5%	18 3%	15 3%	14 2%	20 3%	15 2%	20 3%	6 1%	32 4% K	20 3% k	22 6%	15 8%	53 4% Q	5 1%	2 1%	3 1%
My governor	57 3%	28 3%	29 3%	7 3%	24 4%	10 2%	15 2%	19 3%	18 3%	19 3%	25 4%	19 3%	13 2%	23 6%	8 4%	38 3%	19 3%	6 2%	13 4%
National media	54 3%	29 3%	25 2%	13 8% eG	13 2%	20 4% G	9 1%	24 4%	14 2%	17 2%	10 2%	23 3%	21 3%	16 4%	2 1%	41 3%	14 2%	3 1%	11 3%
Social media platforms (e.g., Facebook, Instagram)	53 3%	28 3%	25 2%	12 6% FG	33 6% FG	7 1% G	1 0%	18 3%	15 2%	20 3%	11 2%	31 4% km	12 2%	27 7%	5 3%	32 2%	21 4%	7 3%	15 5%
Local county agencies/health organizations	47 2%	11 1%	36 3% B	5 2%	9 2%	8 2%	25 4%	14 2%	13 2%	20 3%	18 3%	11 1%	18 3%	11 3%	6 3%	43 3% Q	4 1%	2 1%	2 1%
Local media	43 2%	23 2%	19 2%	7 3%	16 3%	10 2%	9 1%	21 3% l	4 1%	17 2% i	7 1%	15 2%	21 3% k	4 1%	9 5%	29 2%	14 3%	6 3%	8 3%
My employer	41 2%	23 2%	18 2%	1 0%	24 4% dG	8 2%	8 1%	12 2%	16 3%	13 2%	15 2%	16 2%	10 2%	23 6%	9 4%	29 2%	12 2%	7 3%	5 2%
My local government	27 1%	17 2%	11 1%	1 0%	5 1%	15 3% eg	6 1%	10 2%	5 1%	12 2%	5 1%	15 2%	7 1%	10 2%	6 3%	26 2% q	2 0%	* 0%	1 0%
Something else	157 8%	63 7%	95 9%	17 8%	55 10%	38 8%	47 7%	61 10% J	59 10% J	33 5%	54 9% L	12 2%	92 15% KL	16 4%	16 9%	58 4%	99 18% P	28 12% R	71 22% R
Sigma	1992	943	1049	218	575	495	704	625	612	714	614	747	631	394	192	1436	556	236	320

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

CDC109_1 Why do you not trust the following sources?
 Social media platforms (e.g., Facebook, Instagram)

Base: Does Not Trust Social Media Platforms (e.g., Facebook, Instagram) For COVID Vaccine Information

	Gender		Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 82 (9/17- 9/19)	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	1467	640	827	117	370	299	681	642	532	261	494	493	480	168	132	1033	434	166	268
Weighted Base	1436	685	751	134*	338	355	609	435	457	514	495	453	488	194*	127*	997	438	169*	269
They don't act fast enough	30 2%	12 2%	18 2%	4 3%	12 3%	8 2%	6 1%	15 3%	7 2%	8 1%	7 1%	14 3%	9 2%	10 5%	5 4%	21 2%	9 2%	3 2%	6 2%
They keep changing the facts	190 13%	93 14%	97 13%	18 13%	63 19%	42 12%	67 11%	67 15%	74 16%	44 9%	68 14%	60 13%	62 13%	34 18%	21 17%	123 12%	67 15%	27 16%	40 15%
They're not transparent in sharing important information as it becomes available	68 5%	47 7%	21 3%	21 16%	17 5%	12 3%	18 3%	16 4%	16 4%	32 6%	27 6%	11 2%	30 6%	22 11%	8 6%	40 4%	28 6%	13 8%	15 6%
They have ulterior motives	146 10%	89 13%	58 8%	8 6%	41 12%	41 12%	56 9%	28 6%	65 14%	53 10%	66 13%	30 7%	51 10%	9 5%	9 7%	84 8%	62 14%	14 8%	48 18%
They aren't competent	211 15%	92 13%	119 16%	11 8%	38 11%	41 11%	121 20%	67 15%	57 12%	82 16%	72 15%	72 16%	67 14%	18 9%	17 13%	162 16%	49 11%	24 14%	25 9%
They don't explain the science behind the situation clearly	61 4%	27 4%	34 4%	5 4%	19 6%	17 5%	20 3%	29 7%	13 3%	19 4%	24 5%	17 4%	20 4%	7 3%	2 2%	34 3%	27 6%	10 6%	17 6%
They have made claims that were wrong or that they later backed away from	89 6%	43 6%	46 6%	14 11%	23 7%	16 5%	35 6%	33 8%	21 5%	31 6%	33 7%	32 7%	23 5%	13 7%	9 7%	60 6%	29 7%	17 10%	12 5%
They purposely share false or misleading information	327 23%	135 20%	192 26%	31 23%	66 20%	89 25%	141 23%	91 21%	115 25%	118 23%	98 20%	125 28%	103 21%	45 23%	31 24%	246 25%	80 18%	25 15%	55 21%
I generally do not like this platform or institution	220 15%	115 17%	106 14%	11 8%	27 8%	63 18%	120 20%	51 12%	71 16%	95 19%	79 16%	70 15%	71 15%	22 11%	19 15%	170 17%	50 11%	24 14%	26 10%
Something else	94 7%	31 5%	62 8%	11 8%	31 9%	27 8%	39 6%	18 4%	33 6%	19 4%	22 5%	52 11%	14 7%	8 6%	56 6%	37 9%	13 8%	24 9%	
Sigma	1436 100%	685 100%	751 100%	134 100%	338 100%	355 100%	609 100%	435 100%	457 100%	514 100%	495 100%	453 100%	488 100%	194 100%	127 100%	997 100%	438 100%	169 100%	269 100%

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

CDC109_2 Why do you not trust the following sources?
 National media

Base: Does Not Trust National Media For COVID Vaccine Information

	Gender		Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 82 (9/17 - 9/19)	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	1068	440	628	104	298	229	437	505	382	162	449	241	378	145	103	640	428	154	274
Weighted Base	1031	467	564	97*	280	267	387	362	328	329	420	236	376	154*	108*	618	413	146*	267
They don't act fast enough	23 2%	9 2%	14 2%	6 7%	11 4%	2 1%	4 1%	14 4%	4 1%	4 1%	3 1%	12 5%	8 2%	9 6%	7 7%	15 2%	7 2%	4 3%	3 1%
They keep changing the "facts"	228 22%	111 24%	117 21%	21 22%	55 20%	67 25%	85 22%	76 21%	79 24%	70 21%	102 24%	45 19%	81 22%	30 19%	21 20%	143 23%	85 21%	19 13%	66 25%
They're not transparent in sharing important information as it becomes available	83 8%	50 11%	33 6%	14 15%	23 8%	16 6%	29 8%	24 7%	21 7%	34 10%	29 7%	19 8%	36 9%	22 14%	9 8%	52 8%	31 8%	15 10%	16 6%
They have ulterior motives	199 19%	99 21%	100 18%	15 15%	39 14%	54 20%	91 23%	48 13%	63 19%	88 27%	88 21%	37 16%	74 20%	16 10%	18 17%	128 21%	70 17%	37 25%	33 12%
They aren't competent	86 8%	41 9%	45 8%	2 2%	31 11%	12 4%	41 10%	38 11%	32 10%	15 5%	42 10%	18 7%	27 7%	17 11%	4 4%	46 7%	39 10%	16 11%	23 9%
They don't explain the science behind the situation clearly	57 6%	16 4%	40 7%	4 4%	19 7%	15 5%	19 5%	16 4%	12 4%	28 8%	19 5%	28 12%	9 2%	10 6%	5 4%	39 6%	18 4%	9 6%	9 3%
They have made claims that were wrong or that they later backed away from	52 5%	21 4%	31 6%	5 6%	16 6%	10 4%	21 6%	19 5%	27 8%	5 2%	21 5%	17 7%	14 4%	11 7%	9 8%	39 6%	13 3%	3 2%	10 4%
They purposely share false or misleading information	164 16%	70 15%	94 17%	9 9%	42 15%	45 17%	68 18%	60 16%	56 17%	47 14%	73 17%	23 10%	68 18%	17 11%	14 13%	83 13%	81 20%	17 12%	64 24%
I generally do not like this platform or institution	60 6%	23 5%	37 7%	4 5%	14 5%	21 8%	20 5%	22 6%	24 7%	14 4%	30 7%	15 7%	15 4%	9 6%	5 4%	25 4%	35 8%	12 8%	23 8%
Something else	80 8%	29 6%	51 9%	15 16%	30 11%	26 10%	9 2%	44 12%	11 3%	25 7%	14 3%	22 9%	44 12%	16 10%	16 15%	47 8%	32 8%	14 9%	19 7%
Sigma	1031 100%	467 100%	564 100%	97 100%	280 100%	267 100%	387 100%	362 100%	328 100%	329 100%	420 100%	236 100%	376 100%	154 100%	108 100%	618 100%	413 100%	146 100%	267 100%

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

CDC109_3 Why do you not trust the following sources?
 Local media

Base: Does Not Trust Local Media For COVID Vaccine Information

	Gender		Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 82 (9/17-9/19)		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	933	368	565	109	276	190	358	452	318	145	369	228	336	148	91	542	391	132	259
Weighted Base	902	400	502	116*	248	217	321	321	275	290	354	209	339	153*	92*	525	377	127*	249
They don't act fast enough	33 4%	14 4%	18 4%	6 5%	12 5%	6 3%	9 3%	15 5%	8 3%	7 3%	7 2%	17 8%	8 2%	9 6%	4 4%	19 4%	13 4%	8 7%	5 2%
They keep changing the facts	192 21%	84 21%	108 21%	18 15%	53 21%	65 30%	57 18%	56 17%	65 24%	69 24%	90 25%	38 18%	64 19%	34 22%	16 18%	115 22%	77 20%	24 19%	53 21%
They're not transparent in sharing important information as it becomes available	75 8%	28 7%	47 9%	12 11%	18 7%	17 8%	28 9%	31 10%	18 6%	25 9%	24 7%	18 8%	33 10%	17 11%	14 15%	46 9%	29 8%	12 9%	18 7%
They have ulterior motives	113 13%	63 16%	50 10%	11 10%	34 14%	20 9%	48 15%	23 7%	47 17%	42 14%	47 13%	27 13%	39 12%	6 4%	14 15%	67 13%	46 12%	15 12%	31 13%
They aren't competent	105 12%	56 14%	50 10%	15 13%	31 13%	12 6%	46 14%	42 13%	36 13%	28 10%	41 11%	20 10%	45 13%	24 16%	6 6%	68 13%	37 10%	16 13%	21 9%
They don't explain the science behind the situation clearly	71 8%	34 8%	37 7%	11 9%	10 4%	13 6%	37 12%	18 6%	20 7%	30 10%	26 7%	19 9%	26 8%	15 10%	6 7%	50 10%	20 5%	6 5%	14 6%
They have made claims that were wrong or that they later backed away from	57 6%	25 6%	32 6%	9 8%	17 7%	10 5%	21 7%	23 7%	20 7%	13 5%	26 7%	14 7%	17 5%	9 6%	7 7%	36 7%	21 6%	7 6%	14 6%
They purposely share false or misleading information	114 13%	40 10%	74 15%	11 10%	29 12%	40 18%	35 11%	45 14%	32 12%	36 13%	50 14%	19 9%	45 13%	11 7%	10 11%	59 11%	55 15%	13 10%	42 17%
I generally do not like this platform or institution	55 6%	26 7%	29 6%	9 8%	19 8%	13 6%	15 5%	25 8%	13 5%	16 6%	19 5%	12 6%	24 7%	12 8%	5 6%	19 4%	36 10%	12 9%	25 10%
Something else	87 10%	29 7%	57 11%	14 12%	25 10%	23 10%	25 8%	44 14%	16 6%	24 8%	24 7%	26 12%	37 11%	16 10%	10 11%	46 9%	41 11%	15 12%	26 11%
Sigma	902 100%	400 100%	502 100%	116 100%	248 100%	217 100%	321 100%	321 100%	275 100%	290 100%	354 100%	209 100%	339 100%	153 100%	92 100%	525 100%	377 100%	127 100%	249 100%

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

CDC109_4 Why do you not trust the following sources?
 The Centers for Disease Control and Prevention (CDC)

Base: Does Not Trust The Centers For Disease Control And Prevention (CDC) For COVID Vaccine Information

	Gender			Age			Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 82 (9/17 - 9/19)	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	609	275	334	69	179	120	241	289	230	77	302	80	227	98	51	297	312	82	230
Weighted Base	591	303	288	66**	185*	139*	201	214	207	162*	287	78*	225	102*	55*	282	309	78*	231
They don't act fast enough	29 5%	19 6%	10 4%	3 4%	19 10% FG	3 2%	5 2%	18 9% I	6 3%	4 3%	5 2%	6 7% k	19 9% K	6 6%	8 14%	10 4%	19 6%	8 10%	11 5%
They keep changing the facts	160 27%	88 29%	72 25%	12 18%	42 23%	37 27%	70 35% e	50 23%	62 30%	47 29%	90 31%	17 22%	53 23%	17 17%	9 17%	85 30%	75 24%	19 25%	56 24%
They're not transparent in sharing important information as it becomes available	47 8%	16 5%	31 11% b	3 4%	13 7%	17 12%	14 7%	13 6%	16 8%	18 11%	19 7%	7 8%	21 9%	3 3%	3 5%	19 7%	27 9%	9 12%	18 8%
They have ulterior motives	95 16%	47 16%	48 16%	6 8%	32 18%	26 19%	30 15%	31 15%	37 18%	26 16%	52 18%	14 18%	29 13%	17 16%	7 13%	48 17%	47 15%	12 16%	35 15%
They aren't competent	45 8%	28 9%	17 6%	5 7%	14 8%	11 8%	16 8%	17 8%	17 8%	11 7%	24 8%	5 7%	16 7%	13 12%	5 9%	30 11% q	15 5%	4 5%	11 5%
They don't explain the science behind the situation clearly	42 7%	21 7%	21 7%	16 25%	11 6%	3 2%	11 6%	19 9% I	6 3%	16 10% i	19 7%	13 17% KM	10 4%	14 13%	6 11%	18 6%	25 8%	11 15% s	13 6%
They have made claims that were wrong or that they later backed away from	66 11%	36 12%	31 11%	6 9%	21 11%	16 11%	24 12%	18 8%	32 16% h	12 7%	32 11%	3 4%	31 14% I	10 10%	5 10%	34 12%	33 11%	7 9%	26 11%
They purposely share false or misleading information	52 9%	30 10%	22 8%	6 10%	10 6%	9 7%	26 13% e	17 8%	15 7%	20 13%	30 10%	3 4%	19 9%	11 11%	4 6%	20 7%	32 10%	1 1%	32 14% R
I generally do not like this platform or institution	21 4%	5 2%	15 5% b	2 4%	7 4%	10 7% G	2 1%	11 5% j	10 5% j	-	6 2%	3 4%	12 5%	2 2%	4 8%	4 2%	16 5% p	3 4%	13 6%
Something else	33 6%	12 4%	21 7%	8 12%	16 8% G	8 5%	3 1% I	21 10% I	6 3%	10 4%	6 4%	17 8%	9 7%	4 9%	14 7%	5 5%	19 6%	3 4%	16 7%
Sigma	591 100%	303 100%	288 100%	66 100%	185 100%	139 100%	201 100%	214 100%	207 100%	162 100%	287 100%	78 100%	225 100%	102 100%	55 100%	282 100%	309 100%	78 100%	231 100%

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

CDC109_5 Why do you not trust the following sources?
 Friends and family

Base: Does Not Trust Friends And Family For COVID Vaccine Information

	Gender		Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 82 (9/17 - 9/19)	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	531	232	299	67	152	100	212	239	186	94	129	194	208	93	55	391	140	62	78
Weighted Base	515	247	268	79*	137*	100*	199	183	150	167*	128*	177*	210	112*	47*	382	133*	59**	74*
They don't act fast enough	25 5%	9 4%	17 6%	4 5%	11 8%	2 2%	9 5%	10 5%	6 4%	9 5%	9 7%	9 5%	8 4%	9 8%	3 5%	20 5%	6 4%	2 4%	4 5%
They keep changing the "facts"	44 9%	24 10%	20 8%	16 20% EIG	8 6%	6 6%	14 7%	17 10%	14 9%	11 7%	12 10%	17 9%	15 7%	8 7%	6 12%	30 8%	14 11%	9 15%	5 7%
They're not transparent in sharing important information as it becomes available	21 4%	6 2%	15 6%	1 1%	9 7%	4 3%	7 3%	11 6%	7 4%	3 2%	2 2%	11 6%	7 4%	6 5%	4 8%	12 3%	9 6%	5 8%	4 5%
They have ulterior motives	17 3%	9 4%	9 3%	2 3%	9 6%	3 3%	4 2%	8 5%	6 4%	3 2%	7 5%	4 2%	6 3%	2 2%	2 4%	9 2%	8 6%	2 4%	6 8%
They aren't competent	131 26%	77 31% C	54 20%	17 22%	27 20%	24 24%	62 31% e	42 23%	38 25%	46 27%	29 23%	49 28%	54 26%	27 24%	13 27%	101 26%	30 23%	15 26%	15 20%
They don't explain the science behind the situation clearly	70 14%	41 17%	29 11%	15 19%	18 13%	14 14%	24 12%	30 17% i	11 8%	25 15%	11 9%	24 14%	35 17%	17 15%	1 3%	45 12%	25 19%	13 21%	12 17%
They have made claims that were wrong or that they later backed away from	31 6%	16 6%	15 6%	2 3%	7 5%	10 10%	11 6%	9 5%	15 10%	6 4%	6 4%	10 6%	15 7%	6 5%	4 9%	28 7% q	3 2%	2 3%	1 1%
They purposely share false or misleading information	37 7%	18 7%	19 7%	10 13% g	11 8%	8 8%	7 4%	12 6%	8 5%	18 11%	12 9%	15 8%	11 5%	12 11%	9 19%	32 8%	5 4%	4 6%	2 2%
I generally do not like this platform or institution	15 3%	4 2%	11 4%	1 1%	5 4%	7 7%	3 1%	7 4%	6 4%	3 2%	4 3%	4 3%	7 3%	1 1%	4 8%	13 4%	2 1%	-	2 2%
Something else	122 24%	44 18%	78 29% B	11 14%	32 23%	22 22%	57 29% d	37 20%	39 26%	44 26%	37 29%	34 19%	51 24%	25 22%	3 6%	91 24%	31 23%	8 13%	23 32%
Sigma	515 100%	247 100%	268 100%	79 100%	137 100%	100 100%	199 100%	183 100%	150 100%	167 100%	128 100%	177 100%	210 100%	112 100%	47 100%	382 100%	133 100%	59 100%	74 100%

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

CDC109_6 Why do you not trust the following sources?
 My doctor or other healthcare professional

Base: Does Not Trust My Doctor Or Other Healthcare Professional For COVID Vaccine Information

	Gender		Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 82 (9/17 - 9/19)	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	245	106	139	44	95	59	47	136	73	32	80	50	115	57	29	99	146	33	113
Weighted Base	258	136*	121*	46**	119*	60*	33*	108*	77*	68**	77*	60**	121*	66*	33*	107*	151*	29**	122*
They don't act fast enough	20 8%	12 9%	8 6%	1 3%	11 9%	5 8%	2 7%	11 10%	4 6%	4 6%	5 6%	3 6%	11 9%	2 3%	7 20%	10 10%	9 6%	1 3%	9 7%
They keep changing the facts	37 14%	20 15%	17 14%	7 15%	18 15%	9 15%	3 9%	20 18%	12 16%	5 7%	9 12%	12 21%	15 12%	14 21%	9 28%	17 16%	20 13%	5 17%	15 12%
They're not transparent in sharing important information as it becomes available	21 8%	11 8%	10 8%	1 3%	13 11%	5 8%	2 6%	4 4%	4 5%	13 19%	2 3%	16 28%	2 2%	4 7%	4 12%	9 9%	11 8%	5 15%	7 6%
They have ulterior motives	30 11%	16 12%	13 11%	3 6%	11 9%	9 15%	7 21%	8 7%	6 8%	13 19%	8 10%	6 10%	16 13%	6 8%	7 21%	11 10%	19 12%	1 3%	18 15%
They aren't competent	28 11%	16 11%	13 10%	14 31%	14 8%	3 5%	2 6%	4 4%	19 24% H	5 7%	6 8%	11 19%	11 9%	8 13%	* 1%	17 16%	11 8%	3 9%	9 7%
They don't explain the science behind the situation clearly	33 13%	18 13%	15 12%	7 15%	16 14%	6 9%	4 12%	16 14%	8 10%	8 12%	15 20%	4 6%	14 11%	13 20%	2 7%	15 14%	18 12%	2 7%	16 13%
They have made claims that were wrong or that they later backed away from	17 7%	11 8%	7 5%	3 6%	11 9%	3 5%	1 3%	9 9%	7 10%	* 1%	7 9%	1 1%	9 8%	3 4%	1 2%	5 5%	12 8%	5 17%	7 6%
They purposely share false or misleading information	22 9%	14 10%	8 7%	6 13%	8 7%	7 12%	1 4%	6 6%	5 7%	11 16%	4 5%	-	18 15%	7 11%	* 1%	7 6%	16 10%	4 13%	12 10%
I generally do not like this platform or institution	11 4%	3 2%	9 7%	* *	5 4%	4 7%	1 4%	6 6%	5 7%	-	6 7%	* 1%	5 4%	4 6%	* 1%	2 2%	9 6%	-	9 8%
Something else	39 15%	16 12%	23 19%	4 8%	17 14%	9 15%	9 28%	24 23% I	8 8%	8 12%	15 19%	5 9%	19 16%	5 7%	3 8%	14 13%	25 17%	5 17%	20 17%
Sigma	258 100%	136 100%	121 100%	46 100%	119 100%	60 100%	33 100%	108 100%	77 100%	68 100%	77 100%	60 100%	121 100%	66 100%	33 100%	107 100%	151 100%	29 100%	122 100%

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

CDC109_7 Why do you not trust the following sources?
 The White House/President

Base: Does Not Trust The White House/President For COVID Vaccine Information

	Gender		Age					Income			Political			Vaccination status		Unvaccinated Mindset			
	Wave 82 (9/17- 9/19)	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	965	411	554	90	264	216	395	453	343	147	476	135	354	130	80	547	418	140	278
Weighted Base	964	476	489	99*	254	251	361	322	325	303	460	125*	379	143*	85*	541	423	151*	273
They don't act fast enough	55 6%	24 5%	31 6%	15 15% FG	22 8% G	9 4%	9 3%	36 11% LJ	9 3%	7 2%	10 2%	18 14% Km	27 7% K	12 8%	15 18%	24 4%	31 7%	13 9%	17 6%
They keep changing the "facts"	163 17%	75 16%	89 18%	10 10%	41 16%	46 18%	66 18%	43 13%	62 19%	56 19%	80 17%	22 18%	61 16%	23 16%	18 21%	102 19%	62 15%	31 21% s	30 11%
They're not transparent in sharing important information as it becomes available	56 6%	22 5%	34 7%	6 6%	23 9%	11 4%	17 5%	26 8%	16 5%	14 5%	26 6%	12 10%	18 5%	6 4%	7 8%	34 6%	23 5%	10 6%	13 5%
They have ulterior motives	185 19%	90 19%	95 19%	16 16%	53 21%	49 20%	67 19%	58 18%	64 20%	61 20%	87 19%	24 19%	73 19%	17 12%	12 14%	86 16%	99 23% F	33 22%	66 24%
They aren't competent	210 22%	110 23%	100 21%	18 18%	32 13%	53 21% e	107 30% E	57 18%	63 19%	86 28% Hi	104 23% L	11 8%	96 25% L	23 16%	10 11%	114 21%	96 23% F	32 21%	64 24%
They don't explain the science behind the situation clearly	34 3%	19 4%	14 3%	6 6% G	16 6% G	8 3%	4 1%	12 4%	16 5%	6 2%	14 3%	13 11% KM	6 2%	21 15%	4 5%	26 5% q	7 2%	1 1%	6 2%
They have made claims that were wrong or that they later backed away from	73 8%	39 8%	34 7%	13 13%	16 6%	15 6%	29 8%	17 5%	23 7%	32 11%	31 7%	7 5%	35 9%	17 12%	1 1%	57 10% Q	16 4%	6 4%	11 4%
They purposely share false or misleading information	106 11%	64 13% c	42 9%	7 7%	29 11%	27 11%	44 12%	36 11%	41 13%	28 9%	68 15% IM	8 6%	31 8%	15 10%	12 14%	57 10%	50 12%	11 7%	39 14%
I generally do not like this platform or institution	45 5%	18 4%	27 6%	3 3%	7 3%	21 8% e	14 4%	18 6%	22 7% j	5 2%	27 6% J	4 3%	14 4%	3 2%	5 6%	23 4%	22 5%	10 7%	12 5%
Something else	36 4%	14 3%	22 4%	5 5% G	17 7% G	11 4% g	4 1%	19 6%	9 3%	7 2%	14 3%	5 4%	16 4%	7 5%	2 3%	19 4%	17 4%	4 3%	13 5%
Sigma	964 100%	476 100%	489 100%	99 100%	254 100%	251 100%	361 100%	322 100%	325 100%	303 100%	460 100%	125 100%	379 100%	143 100%	85 100%	541 100%	423 100%	151 100%	273 100%

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

CDC109_8 Why do you not trust the following sources?
 My governor

Base: Does Not Trust My Governor For COVID Vaccine Information

	Gender			Age				Income			Political			Vaccination status		Unvaccinated Mindset			
	Wave 82 (9/17- 9/19)	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- 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	876	358	518	92	255	192	337	427	296	133	309	235	332	127	89	537	339	110	229
Weighted Base	876	421	455	99*	258	203	315	316	269	277*	315	224	337	136*	90*	532	344	112*	231
They don't act fast enough	53 6%	24 6%	29 6%	10 11% I	23 9% I	5 3%	15 5%	39 12% J	10 4%	4 1%	14 4%	17 8%	22 7%	12 9%	11 12%	32 6%	22 6%	4 4%	17 8%
They keep changing the "facts"	144 16%	70 17%	74 16%	23 23%	36 14%	38 19%	48 15%	44 14%	46 17%	52 19%	61 19%	41 18%	42 12%	28 21%	13 14%	90 17%	54 16%	20 18%	34 15%
They're not transparent in sharing important information as it becomes available	69 8%	32 8%	37 8%	7 7%	35 13% G	14 7%	13 4%	24 8%	27 10%	17 6%	20 6%	26 12%	23 7%	15 11%	14 16%	43 8%	26 8%	14 13% S	12 5%
They have ulterior motives	181 21%	104 25% C	77 17%	15 15%	42 16%	54 27% O	70 22%	54 17%	55 21%	69 25%	72 23% I	32 14%	76 23% I	20 15%	19 22%	113 21%	68 20%	21 19%	47 20%
They aren't competent	146 17%	75 18% C	70 15%	10 10%	35 14%	36 18% O	65 20%	39 12%	44 16%	61 22% H	50 16% I	48 21%	48 14%	13 10%	8 9%	105 20% Q	41 12%	16 14%	25 11%
They don't explain the science behind the situation clearly	38 4%	17 4%	21 5%	8 8% I	19 7% Fg	3 1%	9 3%	15 5%	15 6%	9 3%	12 4%	13 6%	14 4%	10 7%	5 6%	20 4%	18 5%	6 5%	12 5%
They have made claims that were wrong or that they later backed away from	56 6%	25 6%	31 7%	2 2%	12 5%	9 4%	33 10% def	22 7%	15 6%	18 6%	21 7% I	5 2%	30 9% L	5 4%	8 9%	32 6%	24 7%	4 4%	20 9%
They purposely share false or misleading information	70 8%	31 7% C	39 9%	9 9%	19 7%	17 8%	26 8%	23 7%	29 11%	17 6%	22 7% I	19 8%	29 9%	12 9%	1 1%	33 6%	37 11% P	10 8%	28 12%
I generally do not like this platform or institution	47 5%	13 3% B	34 8% B	6 6%	14 5%	13 6%	15 5%	23 7%	12 5%	12 4%	18 6%	14 6%	15 4%	12 9%	7 8%	27 5%	21 6%	5 5%	15 7%
Something else	71 8%	30 7%	42 9%	11 11%	24 9%	14 7%	22 7% I	34 11% I	14 5%	19 7%	24 8% I	9 4%	38 11% L	8 6%	3 3%	39 7%	33 10%	12 10%	21 9%
Sigma	876 100%	421 100%	455 100%	99 100%	258 100%	203 100%	315 100%	316 100%	269 100%	277 100%	315 100%	224 100%	337 100%	136 100%	90 100%	532 100%	344 100%	112 100%	231 100%

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

CDC109_9 Why do you not trust the following sources?
 My local government

Base: Does Not Trust My Local Government For COVID Vaccine Information

	Gender			Age				Income			Political				Vaccination status		Unvaccinated Mindset		
	Wave 82 (9/17 - 9/19)	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	813	329	484	99	254	170	290	412	280	105	300	192	321	131	83	451	362	118	244
Weighted Base	782	374	408	85*	253	176*	268	302	253	215*	285	176*	320	137*	71*	437	345	111*	234
They don't act fast enough	67 9%	32 8%	36 9%	12 14% 9	27 11%	14 8%	14 5%	36 12%	18 7%	13 6%	11 4%	24 13% K	33 10% K	19 14%	16 23%	32 7%	35 10%	8 8%	27 11%
They keep changing the facts	123 16%	64 17%	59 15%	14 17%	36 14%	23 13%	50 19%	46 15%	41 16%	36 17%	71 25% LM	12 7%	40 13%	21 15%	8 12%	59 14%	64 19%	22 20%	42 18%
They're not transparent in sharing important information as it becomes available	77 10%	34 9%	44 11%	9 10%	31 12%	16 9%	21 8%	27 9%	25 10%	25 12%	20 7%	35 20% KM	22 7%	23 17%	5 7%	61 14% Q	16 5%	7 6%	10 4%
They have ulterior motives	126 16%	64 17%	62 15%	10 11%	48 19%	32 18%	36 13%	43 14%	52 20%	31 14%	39 14%	24 14%	63 20%	13 10%	7 9%	56 13% F	70 20% P	23 21%	46 20%
They aren't competent	117 15%	58 16%	59 14%	10 11%	27 11%	22 12%	58 22% EF	39 13%	31 12%	43 20%	33 11%	29 17%	55 17%	10 7%	5 7%	81 19% Q	35 10% S	21 19% S	14 6%
They don't explain the science behind the situation clearly	53 7%	32 8%	22 5%	5 6%	12 5%	14 8%	22 8%	22 7%	13 5%	18 8%	25 9%	10 6%	18 6%	9 7%	5 6%	28 6% Q	26 7%	4 4%	21 9%
They have made claims that were wrong or that they later backed away from	52 7%	29 8%	23 6%	9 11%	16 6%	10 6%	17 6%	18 6%	22 9%	11 5%	27 10%	9 5%	15 5%	20 14%	14 20%	39 9% Q	13 4%	2 2%	11 5%
They purposely share false or misleading information	59 8%	27 7%	32 8%	3 4%	23 9%	10 6%	22 8%	27 9%	13 5%	18 8%	27 10% I	7 4%	25 8%	4 3%	1 1%	22 5% P	37 11% P	9 8%	28 12%
I generally do not like this platform or institution	36 5%	11 3%	26 6%	5 5%	9 3%	12 7%	11 4%	17 6%	15 6%	4 2%	8 3%	16 9% K	13 4%	6 4%	7 10%	17 4% Q	19 6%	5 4%	15 6%
Something else	71 9%	25 7%	46 11%	8 9%	24 10%	22 12%	17 6%	27 9%	24 9%	17 8%	24 8%	11 6% K	37 12%	12 9%	3 4%	43 10% Q	29 8%	9 8%	20 9%
Sigma	782 100%	374 100%	408 100%	85 100%	253 100%	176 100%	268 100%	302 100%	253 100%	215 100%	285 100%	176 100%	320 100%	137 100%	71 100%	437 100%	345 100%	111 100%	234 100%

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

CDC109_10 Why do you not trust the following sources?
 My employer

Base: Does Not Trust My Employer For COVID Vaccine Information

	Gender		Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 82 (9/17 - 9/19)	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- 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	292	152	140	52	128	67	45	106	131	52	78	103	111	82	36	182	110	45	65
Weighted Base	280	167*	113*	58**	112*	69*	41**	82*	113*	83*	78*	95*	106*	77*	29*	182*	98*	37**	61*
They don't act fast enough	26 9%	13 8%	14 12%	5 8%	11 10%	9 12%	2 5%	12 15%	11 10%	3 4%	7 9%	11 12%	8 8%	10 13%	1 2%	19 10%	7 7%	2 5%	5 9%
They keep changing the "facts"	27 10%	18 11%	9 8%	3 6%	15 13%	6 9%	3 7%	10 13%	14 13%	3 3%	6 8%	10 10%	11 10%	5 6%	9 31%	14 8%	13 13%	7 18%	6 11%
They're not transparent in sharing important information as it becomes available	23 8%	11 6%	13 11%	6 10%	10 9%	6 8%	2 5%	4 5%	5 4%	14 18%	7 9%	12 12%	4 4%	7 10%	4 14%	20 11%	4 4%	2 6%	1 2%
They have ulterior motives	43 16%	36 21%	8 7%	5 8%	16 14%	9 13%	14 34%	6 7%	25 22%	12 14%	10 13%	12 12%	22 20%	12 15%	2 8%	25 14%	19 19%	6 16%	13 21%
They aren't competent	44 16%	30 18%	15 13%	11 20%	15 13%	11 16%	7 17%	13 16%	13 12%	18 22%	20 26%	8 9%	16 15%	10 13%	4 14%	32 17%	13 13%	5 14%	8 13%
They don't explain the science behind the situation clearly	17 6%	10 6%	7 6%	5 8%	6 5%	4 6%	3 6%	5 6%	6 5%	4 5%	7 8%	6 6%	5 5%	7 9%	5 18%	12 7%	5 5%	3 8%	2 3%
They have made claims that were wrong or that they later backed away from	10 3%	5 3%	4 4%	5 8%	4 4%	1 1%	* 1%	3 4%	2 2%	4 5%	3 3%	6 6%	1 1%	6 8%	1 2%	4 2%	6 6%	2 4%	4 6%
They purposely share false or misleading information	23 8%	17 10%	7 6%	9 15%	9 8%	5 7%	1 2%	8 10%	7 6%	8 10%	8 8%	8 9%	9 8%	12 15%	1 2%	19 10%	4 4%	2 4%	2 4%
I generally do not like this platform or institution	15 5%	6 4%	9 8%	1 2%	8 7%	5 7%	1 2%	6 7%	6 5%	3 4%	5 6%	2 2%	7 7%	2 2%	1 2%	7 4%	8 8%	1 2%	7 12%
Something else	51 18%	22 13%	29 26%	9 15%	20 18%	14 20%	8 21%	14 17%	23 21%	14 17%	7 9%	21 22%	23 22%	6 7%	2 7%	31 17%	20 20%	8 22%	11 19%
Sigma	280 100%	167 100%	113 100%	58 100%	112 100%	69 100%	41 100%	82 100%	113 100%	83 100%	78 100%	95 100%	106 100%	77 100%	29 100%	182 100%	98 100%	37 100%	61 100%

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

CDC109_11 Why do you not trust the following sources?
 Local county agencies/health organizations

Base: Does Not Trust Local County Agencies/Health Organizations For COVID Vaccine Information

	Gender			Age				Income			Political			Vaccination status		Unvaccinated Mindset			
	Wave 82 (9/17 - 9/19)	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- 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	556	235	321	73	181	110	192	272	185	81	230	92	234	99	53	277	279	69	210
Weighted Base	571	286	285	82*	190*	115*	184*	200	185	169*	224	98*	248	107*	54*	304	267	74*	193
They don't act fast enough	48 8%	25 9%	23 8%	9 11%	21 11%	4 3%	14 7%	22 11%	13 7%	12 7%	4 2%	11 11%	33 13%	7 6%	6 11%	27 9%	21 8%	9 13%	12 6%
They keep changing the "facts"	119 21%	68 24%	51 18%	25 30%	32 17%	12 10%	50 27%	46 23%	37 20%	35 21%	57 25%	14 14%	48 19%	20 18%	8 15%	56 18%	63 24%	18 24%	45 23%
They're not transparent in sharing important information as it becomes available	59 10%	27 10%	32 11%	6 8%	9 5%	14 12%	29 16%	13 6%	30 16%	13 8%	19 9%	24 24%	16 KM	9 9%	8 14%	40 13%	19 7%	9 12%	11 6%
They have ulterior motives	62 11%	26 9%	36 13%	2 2%	21 11%	22 19%	17 9%	15 7%	23 12%	24 14%	26 11%	8 8%	28 11%	8 8%	10 18%	33 11%	28 11%	7 9%	21 11%
They aren't competent	59 10%	28 10%	32 11%	8 10%	31 16%	7 6%	13 7%	22 11%	16 9%	19 11%	20 9%	9 10%	30 12%	20 19%	5 9%	33 11%	26 10%	1 1%	25 13%
They don't explain the science behind the situation clearly	52 9%	29 10%	23 8%	8 10%	18 9%	6 6%	20 11%	20 10%	9 5%	21 13%	24 11%	16 16%	12 M	10 10%	3 6%	31 10%	21 8%	9 12%	12 6%
They have made claims that were wrong or that they later backed away from	37 6%	15 5%	22 8%	9 10%	7 4%	11 9%	10 5%	11 6%	18 10%	2 1%	13 6%	7 7%	17 7%	13 13%	7 13%	19 6%	18 7%	5 7%	13 7%
They purposely share false or misleading information	51 9%	34 12%	17 6%	9 10%	15 8%	10 9%	18 10%	16 8%	13 7%	21 12%	32 14%	4 4%	15 6%	6 5%	2 3%	25 8%	26 10%	1 1%	26 13%
I generally do not like this platform or institution	28 5%	12 4%	15 5%	3 3%	12 6%	9 8%	4 2%	12 6%	13 7%	3 2%	11 5%	2 2%	15 6%	6 6%	2 4%	16 5%	12 5%	4 6%	8 4%
Something else	57 10%	22 8%	35 12%	4 5%	25 13%	19 17%	9 5%	24 12%	13 7%	18 11%	18 8%	4 4%	36 14%	7 7%	3 6%	25 8%	32 12%	11 15%	21 11%
Sigma	571 100%	286 100%	285 100%	82 100%	190 100%	115 100%	184 100%	200 100%	185 100%	169 100%	224 100%	98 100%	248 100%	107 100%	54 100%	304 100%	267 100%	74 100%	193 100%

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

CDC109_12 Why do you not trust the following sources?
 International health organizations (e.g., World Health Organization)

Base: Does Not Trust International Health Organizations (e.g., World Health Organization) For COVID Vaccine Information

	Gender			Age				Income			Political			Vaccination status		Unvaccinated Mindset			
	Wave 82 (9/17 - 9/19)	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	708	330	378	69	171	144	324	326	261	100	363	79	266	96	48	374	334	94	240
Weighted Base	704	369	334	74*	175*	176*	279	233	239	216*	347	75*	281	109*	61*	370	333	94*	240
They don't act fast enough	26 4%	14 4%	12 4%	5 7%	12 7%	4 2%	5 2%	14 6%	6 3%	5 2%	5 1%	4 5%	17 6%	6 6%	7 11%	13 4%	13 4%	3 3%	9 4%
They keep changing the "facts"	138 20%	71 19%	67 20%	10 13%	29 17%	30 17%	68 24%	44 19%	62 26%	29 14%	80 23%	11 15%	46 16%	11 10%	8 13%	73 20%	65 20%	13 14%	52 22%
They're not transparent in sharing important information as it becomes available	79 11%	41 11%	38 11%	21 28% EFG	14 8%	19 11%	26 9%	22 10%	27 11%	27 12%	20 6%	10 13%	49 18% K	24 22%	8 13%	42 11%	38 11%	15 17%	22 9%
They have ulterior motives	143 20%	72 19%	71 21%	11 15%	31 18%	37 21%	64 23%	40 17%	46 19%	55 25%	76 22%	14 18%	53 19%	17 15%	8 14%	82 22%	61 18%	16 17%	45 19%
They aren't competent	59 8%	38 10%	22 6%	6 8%	18 11% f	6 3%	29 10% F	20 9%	17 7%	21 10%	33 10%	7 10%	19 7%	19 17%	7 11%	33 9%	26 8%	9 9%	18 7%
They don't explain the science behind the situation clearly	36 5%	21 6%	15 4%	7 9% G	13 7% G	11 6%	6 2%	17 7%	13 5%	6 3%	21 6%	2 3%	13 5%	4 3%	3 5%	15 4%	21 6%	8 9%	13 5%
They have made claims that were wrong or that they later backed away from	62 9%	34 9%	28 8%	2 2%	15 8%	17 10%	29 10%	13 6%	26 11%	22 10%	40 12% m	6 8%	16 6%	4 3%	2 4%	32 9%	30 9%	9 9%	22 9%
They purposely share false or misleading information	76 11%	40 11%	36 11%	5 6%	18 10%	20 11%	34 12%	25 11%	18 8%	32 15%	44 13%	5 6%	27 10%	6 5%	*	41 11%	35 11%	5 5%	31 13%
I generally do not like this platform or institution	40 6%	20 5%	20 6%	1 1%	8 5%	22 12% deG	9 3%	17 7%	12 5%	9 4%	12 4%	9 12% K	18 6%	9 9%	13 21%	22 6%	18 5%	2 3%	15 6%
Something else	45 6%	19 5%	26 8%	8 10%	17 9% g	11 6%	10 4%	21 9%	13 5%	10 4%	15 4%	8 10%	23 8%	10 9%	5 8%	19 5%	26 8%	13 14% s	13 5%
Sigma	704 100%	369 100%	334 100%	74 100%	175 100%	176 100%	279 100%	233 100%	239 100%	216 100%	347 100%	75 100%	281 100%	109 100%	61 100%	370 100%	333 100%	94 100%	240 100%

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

CDC109_13 Why do you not trust the following sources?
 U.S. Food & Drug Administration (FDA)

Base: Does Not Trust U.S. Food & Drug Administration (FDA) For COVID Vaccine Information

	Gender		Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 82 (9/17-9/19)	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	592	264	328	67	184	126	215	289	213	76	267	94	231	95	58	293	299	75	224
Weighted Base	592	299	293	64**	189*	152*	186	211	205	167*	263	95*	233	96*	63*	292	300	77*	223
They don't act fast enough	34 6%	20 7%	14 5%	2 4%	21 11%	5 3%	6 3%	19 9%	10 5%	4 3%	9 4%	7 7%	18 8%	4 4%	6 10%	17 6%	17 6%	7 9%	10 5%
They keep changing the facts	135 23%	69 23%	66 23%	13 20%	24 13%	39 20%	59 32%	38 18%	46 23%	49 29%	73 28%	21 22%	41 17%	17 17%	12 19%	71 24%	63 21%	22 29%	41 18%
They're not transparent in sharing important information as it becomes available	51 9%	22 7%	29 10%	13 20%	17 9%	9 6%	11 6%	22 11%	20 10%	9 5%	16 6%	10 10%	24 10%	11 11%	7 12%	27 9%	24 8%	11 14%	13 6%
They have ulterior motives	87 15%	47 16%	41 14%	1 2%	32 17%	31 20%	22 12%	24 11%	43 21%	20 12%	36 14%	11 12%	40 17%	14 15%	14 23%	43 15%	44 15%	9 12%	35 16%
They aren't competent	39 7%	30 10%	8 3%	2 4%	9 5%	7 5%	20 11%	18 8%	11 5%	9 5%	16 6%	4 5%	18 8%	3 4%	4 6%	23 8%	16 5%	6 8%	10 4%
They don't explain the science behind the situation clearly	47 8%	20 7%	27 9%	12 18%	14 7%	10 7%	12 6%	9 4%	17 8%	21 12%	23 9%	13 14%	11 5%	9 9%	2 3%	26 9%	22 7%	2 2%	20 9%
They have made claims that were wrong or that they later backed away from	60 10%	33 11%	27 9%	6 10%	20 10%	12 8%	23 12%	18 8%	24 12%	13 8%	37 14%	5 5%	19 8%	12 13%	8 13%	28 10%	32 11%	3 3%	30 13%
They purposely share false or misleading information	50 8%	32 11%	18 6%	4 6%	17 9%	11 7%	18 10%	13 6%	11 5%	26 15%	27 10%	2 3%	21 9%	9 10%	2 3%	21 7%	29 10%	1 2%	28 12%
I generally do not like this platform or institution	32 5%	6 2%	27 9%	2 2%	18 9%	11 7%	2 1%	19 9%	8 4%	5 3%	10 4%	4 4%	19 8%	7 7%	4 6%	12 4%	21 7%	6 8%	15 7%
Something else	56 9%	21 7%	35 12%	9 14%	17 9%	17 11%	7 7%	31 15%	14 7%	11 7%	16 6%	18 19%	22 10%	10 11%	5 8%	24 8%	32 11%	9 12%	22 10%
Sigma	592 100%	299 100%	293 100%	64 100%	189 100%	152 100%	186 100%	211 100%	205 100%	167 100%	263 100%	95 100%	233 100%	96 100%	63 100%	292 100%	300 100%	77 100%	223 100%

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

CDC109_14 Why do you not trust the following sources?
 Dr. Anthony Fauci

Base: Does Not Trust Dr. Anthony Fauci For COVID Vaccine Information

	Gender			Age				Income			Political			Vaccination status		Unvaccinated Mindset			
	Wave 82 (9/17- 9/19)	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	828	357	471	102	219	179	328	392	293	123	419	96	313	125	68	427	401	131	270
Weighted Base	815	407	408	101*	208	214	293	279	265	255*	404	85*	326	127*	73*	424	391	125*	266
They don't act fast enough	31 4%	18 4%	13 3%	9 9%	15 7%	1 1%	6 2%	12 4%	2 1%	17 7%	8 2%	7 8%	16 5%	13 10%	7 10%	16 4%	15 4%	3 2%	12 5%
They keep changing the facts	200 25%	91 22%	109 27%	10 10%	34 16%	69 32%	87 30%	54 19%	80 30%	63 25%	112 28%	12 14%	75 23%	17 13%	12 16%	99 23%	101 26%	33 26%	68 26%
They're not transparent in sharing important information as it becomes available	59 7%	45 11%	14 4%	14 14%	17 8%	17 8%	12 4%	29 11%	13 5%	17 7%	30 7%	8 10%	21 6%	14 11%	6 9%	36 8%	24 6%	11 9%	13 5%
They have ulterior motives	143 18%	77 19%	66 16%	21 20%	38 18%	37 17%	47 16%	38 14%	49 18%	55 22%	58 14%	21 25%	64 20%	19 15%	13 18%	72 17%	71 18%	29 23%	42 16%
They aren't competent	85 10%	45 11%	40 10%	10 10%	18 8%	19 9%	39 13%	34 12%	23 9%	26 10%	54 13%	7 9%	24 7%	11 8%	6 8%	42 10%	43 11%	9 7%	35 13%
They don't explain the science behind the situation clearly	24 3%	10 3%	14 3%	9 9%	5 2%	5 2%	6 2%	9 3%	5 2%	11 4%	13 3%	6 7%	6 2%	11 8%	5 6%	20 5%	4 1%	2 2%	2 1%
They have made claims that were wrong or that they later backed away from	84 10%	38 9%	46 11%	5 5%	24 12%	21 10%	34 12%	20 7%	38 15%	22 9%	46 11%	4 4%	35 11%	7 5%	8 11%	46 11%	39 10%	11 9%	27 10%
They purposely share false or misleading information	84 10%	39 10%	45 11%	4 4%	19 9%	21 10%	41 14%	29 10%	28 10%	25 10%	52 13%	3 4%	29 9%	12 10%	6 8%	41 10%	43 11%	9 7%	34 13%
I generally do not like this platform or institution	27 3%	10 2%	17 4%	5 5%	9 5%	7 3%	6 2%	18 6%	9 3%	1 *	10 2%	4 4%	14 4%	5 4%	5 7%	10 2%	17 4%	6 5%	11 4%
Something else	76 9%	34 8%	42 10%	15 15%	29 14%	17 8%	5 5%	37 13%	18 7%	19 7%	21 5%	12 15%	42 13%	21 16%	5 7%	43 10%	33 8%	13 10%	20 8%
Sigma	815 100%	407 100%	408 100%	101 100%	208 100%	214 100%	293 100%	279 100%	265 100%	255 100%	404 100%	85 100%	326 100%	127 100%	73 100%	424 100%	391 100%	125 100%	266 100%

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

CDC110 How long do you expect we will be living with COVID-19 in some form in society?

Base: All Respondents

	Gender		Age					Income			Political			Vaccination status		Unvaccinated Mindset			
	Wave 82 (9/17- 9/19)		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	2055	913	1142	188	636	437	794	901	700	413	634	778	643	370	203	1454	601	259	342
Weighted Base	2055	978	1077	229*	601	511	714	653	624	735	628	758	669	409	199*	1457	598	248	350
Just a few more months	149 7%	87 9% c	62 6%	33 14% FG	73 12% FG	21 4%	22 3%	32 5%	34 5%	82 11% HI	43 7%	77 10% M	29 4%	71 17%	26 13%	107 7%	43 7%	25 10% s	17 5%
Less than a year	228 11%	123 13%	105 10%	44 19% IG	79 13% G	58 11% G	47 7%	64 10%	69 11%	92 13% M	79 13% M	103 14% M	46 7%	72 18%	22 11%	168 12%	59 10%	31 13%	28 8%
One to two years	534 26%	259 27%	275 26%	69 30% I	182 30% F	105 21%	178 25%	169 26%	146 23%	199 27%	148 24% K	224 29% K	162 24%	136 33%	48 24%	422 29% Q	111 19%	53 22%	58 17%
More than two years, but it will end at some point	492 24%	235 24%	256 24%	56 24% I	109 18% F	156 30% Eg	171 24% e	160 25%	144 23%	179 24%	139 22% L	167 22% L	186 28% I	79 19%	56 28%	354 24% Q	138 23%	67 27%	71 20%
Indefinitely	652 32%	273 28% B	379 35% B	27 12% I	158 26% D	171 33% De	297 42% DEF	228 35% J	231 37% J	182 25% L	219 38% L	188 25% L	245 37% L	51 12%	48 24%	405 28% P	247 41% P	71 29% R	176 50% R
Sigma	2055 100%	978 100%	1077 100%	229 100%	601 100%	511 100%	714 100%	653 100%	624 100%	735 100%	628 100%	758 100%	669 100%	409 100%	199 100%	1457 100%	598 100%	248 100%	350 100%

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

CDC111 How much do you agree or disagree with the following statements?
 Summary Of Strongly/Somewhat Agree

Base: All Respondents

	Gender		Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 82 (9/17 - 9/19)	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	2055	913	1142	188	636	437	794	901	700	413	634	778	643	370	203	1454	601	259	342
Weighted Base	2055	978	1077	229*	601	511	714	653	624	735	628	758	669	409	199*	1457	598	248	350
Living with COVID-19 is just a fact of life and I must deal with it.	1604 78%	762 78%	842 78%	170 74%	455 76%	393 77%	586 82% dE	470 72%	490 78% H	609 83% H	495 79% H	607 80% H	503 75%	313 76%	147 74%	1160 80% q	444 74%	181 73%	263 75%
I am angry that our leaders haven't handled the pandemic more effectively	1500 73%	730 75%	770 71%	156 68%	422 70%	376 74%	545 76% e	476 73%	463 74%	528 72% H	474 76% H	536 71% H	490 73%	291 71%	154 77%	1084 74% q	415 69%	163 66%	252 72%
Public health officials have an impossible job - every time they update COVID-19 guidance based on new findings, people accuse them of being unreliable	1483 72%	674 69%	809 75% B	150 65%	427 71%	359 70%	547 77% dI	474 73%	446 71%	534 73% H	368 59% H	654 86% KM	461 69% K	295 72%	141 71%	1141 78% Q	342 57%	166 67% S	176 50%
The pandemic has gone on too long already and my patience is running out.	1454 71%	701 72%	752 70%	162 71%	417 69%	376 74%	498 70% dE	442 68%	443 71%	537 73% LM	496 79% LM	491 65% H	466 70%	289 71%	139 69%	1035 71% q	419 70%	153 62%	266 76% R
I'm frustrated because we wouldn't be where we are today if people would just get vaccinated	1287 63%	616 63%	672 62%	135 59%	356 59%	304 60%	492 69% dEF	349 53%	386 62% H	522 71% HI	309 49% H	607 80% KM	371 56%	275 67%	136 68%	1141 78% Q	147 25%	83 33% S	64 18%
The pandemic has been mentally challenging, and I don't know how much more I can take.	1040 51%	488 50%	552 51%	146 64% G	364 61% G	302 59% G	227 32%	341 52%	311 50%	364 49% H	299 48% H	427 56% KM	314 47%	264 65%	130 65%	743 51% q	296 50%	129 52%	168 48%

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

CDC111 How much do you agree or disagree with the following statements?
 Summary Of Strongly/Somewhat Disagree

Base: All Respondents

	Gender		Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 82 (9/17 - 9/19)	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	2055	913	1142	188	636	437	794	901	700	413	634	778	643	370	203	1454	601	259	342
Weighted Base	2055	978	1077	229*	601	511	714	653	624	735	628	758	669	409	199*	1457	598	248	350
The pandemic has been mentally challenging, and I don't know how much more I can take.	1015 49%	490 50%	525 49%	83 36%	237 39%	208 41%	488 68% DEF	312 48%	313 50%	371 51%	329 52% L	332 44%	355 53% L	145 35%	69 35%	713 49%	302 50%	119 48%	183 52%
I'm frustrated because we wouldn't be where we are today if people would just get vaccinated	768 37%	362 37%	405 38%	94 41% g	245 41% G	206 40% G	223 31%	304 47% J	238 38% J	213 29%	319 51% L	151 20%	297 44% L	135 33%	64 32%	316 22%	451 75% P	165 67%	286 82% R
The pandemic has gone on too long already and my patience is running out.	601 29%	277 28%	325 30%	67 29%	184 31%	134 26%	216 30%	210 32%	181 29%	198 27%	132 21%	267 35% K	203 30% K	120 29%	61 31%	422 29%	179 30%	95 38% S	85 24%
Public health officials have an impossible job - every time they update COVID-19 guidance based on new findings, people accuse them of being unreliable	572 28%	305 31% C	268 25%	80 35% G	173 29%	151 30% g	168 23%	179 27%	179 29%	201 27%	260 41% LM	105 14%	208 31% L	115 28%	58 29%	316 22%	256 43% P	82 33%	175 50% R
I am angry that our leaders haven't handled the pandemic more effectively	555 27%	248 25%	307 29%	73 32%	179 30% g	135 28%	169 24%	177 27%	162 26%	207 28%	154 24%	223 29%	179 27%	119 29%	46 23%	372 26%	183 31% p	85 34%	98 28%
Living with COVID-19 is just a fact of life and I must deal with it.	451 22%	216 22%	235 22%	59 26% g	146 24% G	118 23%	128 18%	182 28% J	134 22%	126 17%	133 21%	152 20%	166 25%	97 24%	53 26%	296 20%	155 26% p	67 27%	87 25%

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

CDC111_1 How much do you agree or disagree with the following statements?
 Living with COVID-19 is just a fact of life and I must deal with it.

Base: All Respondents

	Gender		Age					Income			Political			Vaccination status		Unvaccinated Mindset			
	Wave 82 (9/17 - 9/19)	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	2055	913	1142	188	636	437	794	901	700	413	634	778	643	370	203	1454	601	259	342
Weighted Base	2055	978	1077	229*	601	511	714	653	624	735	628	758	669	409	199*	1457	598	248	350
Strongly/Somewhat Agree (Net)	1604 78%	762 78%	842 78%	170 74%	455 76%	393 77%	586 82%	470 72%	490 78%	609 83%	495 78%	607 80%	503 75%	313 76%	147 74%	1160 80%	444 74%	181 73%	263 75%
Strongly agree	620 30%	322 33%	298 28%	72 31%	175 29%	174 34%	199 28%	174 27%	185 30%	249 34%	195 31%	233 31%	191 29%	130 32%	48 24%	431 30%	190 32%	72 29%	117 33%
Somewhat agree	984 48%	440 45%	544 50%	98 43%	279 46%	219 43%	387 54%	296 45%	305 49%	360 49%	300 48%	373 49%	311 47%	183 45%	99 49%	730 50%	254 42%	108 44%	146 42%
Strongly/Somewhat Disagree (Net)	451 22%	216 22%	235 22%	59 26%	146 24%	118 23%	128 18%	182 28%	134 22%	126 17%	133 21%	152 20%	166 25%	97 24%	53 26%	296 20%	155 26%	67 27%	87 25%
Somewhat disagree	271 13%	128 13%	144 13%	43 19%	96 16%	54 11%	79 11%	119 18%	79 13%	68 9%	69 11%	105 14%	98 15%	69 17%	39 19%	179 12%	93 15%	49 20%	44 12%
Strongly disagree	179 9%	89 9%	91 8%	16 7%	51 8%	64 13%	49 7%	64 10%	55 9%	58 8%	64 10%	47 6%	68 10%	28 7%	14 7%	117 8%	62 10%	18 7%	44 12%
Sigma	2055 100%	978 100%	1077 100%	229 100%	601 100%	511 100%	714 100%	653 100%	624 100%	735 100%	628 100%	758 100%	669 100%	409 100%	199 100%	1457 100%	598 100%	248 100%	350 100%

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

CDC111_2 How much do you agree or disagree with the following statements?
 The pandemic has gone on too long already and my patience is running out.

Base: All Respondents

	Gender		Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 82 (9/17- 9/19)	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	2055	913	1142	188	636	437	794	901	700	413	634	778	643	370	203	1454	601	259	342
Weighted Base	2055	978	1077	229*	601	511	714	653	624	735	628	758	669	409	199*	1457	598	248	350
Strongly/Somewhat Agree (Net)	1454 71%	701 72%	752 70%	162 71%	417 68%	376 74%	498 70%	442 68%	443 71%	537 73%	496 79%	481 65%	466 70%	289 71%	139 69%	1035 71%	419 70%	153 62%	266 76%
Strongly agree	570 28%	273 28%	297 28%	72 32%	177 30%	161 32%	159 22%	189 29%	172 27%	195 26%	226 36%	171 23%	173 26%	155 38%	64 32%	373 26%	198 33%	56 22%	142 41%
Somewhat agree	884 43%	428 44%	455 42%	90 39%	240 40%	215 42%	339 47%	254 39%	272 43%	342 47%	271 43%	320 42%	293 44%	134 33%	75 37%	662 45%	222 37%	98 39%	124 35%
Strongly/Somewhat Disagree (Net)	601 29%	277 28%	325 30%	67 29%	184 31%	134 26%	216 30%	210 32%	181 29%	198 27%	132 21%	267 35%	203 30%	120 29%	61 31%	422 29%	179 30%	95 38%	85 24%
Somewhat disagree	389 19%	195 20%	194 18%	40 17%	134 22%	81 16%	134 19%	127 20%	127 20%	124 17%	76 12%	190 25%	122 18%	77 19%	33 17%	274 19%	114 19%	70 28%	44 13%
Strongly disagree	213 10%	82 8%	131 12%	27 12%	50 8%	54 11%	82 11%	83 13%	54 9%	73 10%	56 9%	77 10%	80 12%	44 11%	27 14%	148 10%	65 11%	25 10%	40 11%
Sigma	2055 100%	978 100%	1077 100%	229 100%	601 100%	511 100%	714 100%	653 100%	624 100%	735 100%	628 100%	758 100%	669 100%	409 100%	199 100%	1457 100%	598 100%	248 100%	350 100%

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

CDC111_3 How much do you agree or disagree with the following statements?
 The pandemic has been mentally challenging, and I don't know how much more I can take.

Base: All Respondents

	Gender		Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 82 (9/17 - 9/19)	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	2055	913	1142	188	636	437	794	901	700	413	634	778	643	370	203	1454	601	259	342
Weighted Base	2055	978	1077	229*	601	511	714	653	624	735	628	758	669	409	199*	1457	598	248	350
Strongly/Somewhat Agree (Net)	1040 51%	488 50%	552 51%	146 64% G	364 61%	302 59% G	227 32%	341 52%	311 50%	364 49%	299 48%	427 56% KM	314 47%	264 65%	130 63%	743 51%	296 50%	129 52%	168 48%
Strongly agree	329 16%	129 13%	200 19%	53 23% B G	141 23%	90 18% G	46 6%	136 21%	75 12%	110 15%	93 15%	145 19%	91 14%	116 28%	46 23%	230 16%	99 17%	29 12%	70 20%
Somewhat agree	710 35%	359 37%	351 33%	93 41% G	223 37% G	213 42% G	181 25%	205 31%	237 38%	254 35%	205 33%	282 37%	223 33%	148 36%	84 42%	513 35%	197 33%	100 40% S	97 28%
Strongly/Somewhat Disagree (Net)	1015 49%	490 50%	525 49%	83 36% G	237 39%	208 41%	488 68% DEF	312 48%	313 50%	371 51%	329 52%	332 44% L	355 53% L	145 35%	69 35%	713 49%	302 50%	119 48%	183 52%
Somewhat disagree	592 29%	263 27%	330 31%	59 26% G	148 25%	106 21%	280 39% DEF	187 29%	183 29%	211 29%	185 30%	204 27%	204 30%	103 25%	43 22%	421 29%	171 29%	69 28%	103 29%
Strongly disagree	423 21%	227 23% C	196 18%	24 11% G	89 15%	102 20% D	208 29% DEF	125 19%	130 21%	161 22%	144 23% L	128 17%	151 23% I	42 10%	26 13%	292 20%	131 22%	51 20%	80 23%
Sigma	2055 100%	978 100%	1077 100%	229 100%	601 100%	511 100%	714 100%	653 100%	624 100%	735 100%	628 100%	758 100%	669 100%	409 100%	199 100%	1457 100%	598 100%	248 100%	350 100%

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

CDC111_4 How much do you agree or disagree with the following statements?

I'm frustrated because we wouldn't be where we are today if people would just get vaccinated

Base: All Respondents

	Gender			Age				Income			Political			Vaccination status		Unvaccinated Mindset			
	Wave 82 (9/17 - 9/19)	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	2055	913	1142	188	636	437	794	901	700	413	634	778	643	370	203	1454	601	259	342
Weighted Base	2055	978	1077	229*	601	511	714	653	624	735	628	758	669	409	199*	1457	598	248	350
Strongly/Somewhat Agree (Net)	1287 63%	616 63%	672 62%	135 59%	356 59%	304 60%	492 69%	349 53%	386 62%	522 71%	309 48%	607 80%	371 56%	275 67%	136 68%	1141 78%	147 25%	83 33%	64 18%
Strongly agree	700 34%	325 33%	375 35%	73 32%	151 25%	164 32%	311 44%	188 29%	220 35%	281 38%	126 20%	378 50%	196 29%	119 29%	65 32%	655 45%	46 8%	23 9%	22 6%
Somewhat agree	587 29%	291 30%	296 28%	62 27%	205 34%	140 27%	180 25%	161 25%	166 27%	241 33%	182 29%	229 30%	175 26%	155 38%	71 36%	486 33%	101 17%	59 24%	42 12%
Strongly/Somewhat Disagree (Net)	768 37%	362 37%	405 38%	94 41%	245 41%	206 40%	223 31%	304 47%	238 38%	213 29%	319 51%	151 20%	297 44%	135 33%	64 32%	316 22%	451 75%	165 67%	286 82%
Somewhat disagree	366 18%	170 17%	196 18%	60 26%	111 18%	84 16%	111 16%	144 22%	103 17%	111 15%	147 23%	100 13%	119 18%	91 22%	39 19%	209 14%	157 26%	106 43%	50 14%
Strongly disagree	402 20%	192 20%	209 19%	34 15%	134 22%	112 24%	112 16%	160 25%	135 22%	102 14%	172 27%	51 7%	178 27%	44 11%	25 13%	107 7%	295 49%	59 24%	236 67%
Sigma	2055 100%	978 100%	1077 100%	229 100%	601 100%	511 100%	714 100%	653 100%	624 100%	735 100%	628 100%	758 100%	689 100%	409 100%	199 100%	1457 100%	598 100%	248 100%	350 100%

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

CDC111_5 How much do you agree or disagree with the following statements?
 I am angry that our leaders haven't handled the pandemic more effectively

Base: All Respondents

	Gender			Age				Income			Political			Vaccination status		Unvaccinated Mindset			
	Wave 82 (9/17 - 9/19)	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	2055	913	1142	188	636	437	794	901	700	413	634	778	643	370	203	1454	601	259	342
Weighted Base	2055	978	1077	229*	601	511	714	653	624	735	628	758	669	409	199*	1457	598	248	350
Strongly/Somewhat Agree (Net)	1500 73%	730 75%	770 71%	156 68%	422 70%	376 74%	545 76%	476 73%	463 74%	528 72%	474 76%	536 71%	490 73%	291 71%	154 77%	1084 74%	415 68%	163 66%	252 72%
Strongly agree	687 33%	336 34%	351 33%	72 32%	175 29%	191 37%	249 35%	232 35%	191 31%	252 34%	249 40%	213 28%	224 34%	123 30%	66 33%	488 34%	199 33%	60 24%	139 40%
Somewhat agree	813 40%	394 40%	419 39%	84 37%	247 41%	185 36%	296 41%	244 37%	272 44%	277 38%	225 36%	322 42%	266 40%	167 41%	87 44%	596 41%	217 36%	103 42%	114 32%
Strongly/Somewhat Disagree (Net)	555 27%	248 25%	307 29%	73 32%	179 30%	135 26%	169 24%	177 27%	162 26%	207 28%	154 24%	223 29%	179 27%	119 29%	46 23%	372 26%	183 31%	85 34%	98 28%
Somewhat disagree	388 19%	168 17%	221 20%	54 23%	119 20%	94 18%	122 17%	131 20%	103 16%	147 20%	107 17%	154 20%	127 19%	78 19%	29 15%	269 18%	120 20%	62 25%	58 17%
Strongly disagree	167 8%	81 8%	86 8%	19 8%	59 10%	41 8%	48 7%	46 7%	59 9%	59 8%	46 7%	69 9%	52 8%	41 10%	17 8%	104 7%	63 11%	23 9%	40 11%
Sigma	2055 100%	978 100%	1077 100%	229 100%	601 100%	511 100%	714 100%	653 100%	624 100%	735 100%	628 100%	758 100%	669 100%	409 100%	199 100%	1457 100%	598 100%	248 100%	350 100%

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

CDC111_6 How much do you agree or disagree with the following statements?

Public health officials have an impossible job - every time they update COVID-19 guidance based on new findings; people accuse them of being unreliable

Base: All Respondents

	Gender		Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 82 (9/17- 9/19)	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	2055	913	1142	188	636	437	794	901	700	413	634	778	643	370	203	1454	601	259	342
Weighted Base	2055	978	1077	229*	601	511	714	653	624	735	628	758	669	409	199*	1457	598	248	350
Strongly/Somewhat Agree (Net)	1483 72%	674 69%	809 75% B	150 65%	427 71%	359 70%	547 77% Df	474 73%	446 71%	534 73%	368 58%	654 86% KM	461 69% K	295 72%	141 71%	1141 78% Q	342 57%	166 67% S	176 50%
Strongly agree	550 27%	246 25%	304 28%	68 30%	154 26%	109 21%	220 31% F	170 26%	174 28%	195 27%	106 17%	285 38% KM	159 24% K	128 31%	53 26%	460 32% Q	91 15%	44 18%	47 13%
Somewhat agree	932 45%	428 44%	505 47%	81 36%	274 46% d	250 49% D	327 46% d	304 47%	272 44%	339 46%	262 42%	368 49% k	302 45%	167 41%	89 44%	681 47%	252 42%	123 50% S	129 37%
Strongly/Somewhat Disagree (Net)	572 28%	305 31% C	268 25%	80 35% G	173 29%	151 30% g	168 23% D	179 27%	179 28%	201 27%	260 41% LM	105 14% k	208 31% L	115 28%	58 29%	316 22% P	256 43% P	82 21% R	175 50% R
Somewhat disagree	349 17%	189 19% c	160 15%	51 22%	91 15%	98 19%	109 15% D	107 16%	97 15%	138 19%	158 25% LM	71 9% L	120 18% L	75 18%	45 22%	224 15% P	125 21% P	52 21% R	73 21%
Strongly disagree	223 11%	116 12%	108 10%	29 13% G	82 14% G	54 11%	59 8% F	72 11%	82 13% j	62 8%	102 16% L	34 4% L	87 13% L	40 10%	13 7%	92 6% P	132 22% P	30 12% R	102 29% R
Sigma	2055 100%	978 100%	1077 100%	229 100%	601 100%	511 100%	714 100%	653 100%	624 100%	735 100%	628 100%	758 100%	669 100%	409 100%	199 100%	1457 100%	598 100%	248 100%	350 100%

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

CDC112 How long do you expect you will be taking some form of COVID-19 precautions (like wearing masks) to avoid exposure / spread?

Base: All Respondents

	Gender		Age					Income			Political			Vaccination status		Unvaccinated Mindset			
	Wave 82 (9/17- 9/19)	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	2055	913	1142	188	636	437	794	901	700	413	634	778	643	370	203	1454	601	259	342
Weighted Base	2055	978	1077	229*	601	511	714	653	624	735	628	758	669	409	199*	1457	598	248	350
I've already stopped	291 14%	155 16%	136 13%	27 12%	86 14%	77 15%	101 14%	97 15%	117 19%	72 10%	156 25%	34 4%	101 15%	41 10%	16 8%	125 9%	165 28%	36 14%	130 37%
Just a few more months	210 10%	124 13%	85 8%	45 20%	86 14%	37 7%	42 6%	45 7%	52 8%	111 15%	67 11%	92 12%	50 8%	83 20%	24 12%	154 11%	56 9%	35 14%	21 6%
Less than a year	276 13%	144 15%	132 12%	33 14%	94 16%	61 12%	89 12%	73 11%	77 12%	117 16%	95 15%	105 14%	77 12%	71 17%	26 13%	231 16%	45 8%	25 10%	21 6%
One to two years	474 23%	229 23%	245 23%	64 28%	138 23%	97 19%	175 25%	143 22%	151 24%	167 23%	128 20%	215 28%	131 20%	97 24%	59 30%	390 27%	84 14%	50 20%	35 10%
More than two years, but it will end at some point	371 18%	167 17%	203 19%	43 19%	106 18%	95 19%	126 18%	134 21%	112 18%	120 16%	71 11%	164 22%	135 20%	80 20%	34 17%	278 19%	93 16%	42 17%	51 15%
Indefinitely	434 21%	158 16%	275 26%	18 8%	92 15%	143 28%	181 26%	161 25%	114 18%	148 20%	111 18%	149 20%	174 26%	37 9%	40 20%	279 19%	155 26%	62 25%	93 27%
Sigma	2055 100%	978 100%	1077 100%	229 100%	601 100%	511 100%	714 100%	653 100%	624 100%	735 100%	628 100%	758 100%	669 100%	409 100%	199 100%	1457 100%	598 100%	248 100%	350 100%

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

CDC113 Which of the following comes closest to your idea of how we will finally end the COVID-19 pandemic?

Base: All Respondents

	Gender		Age					Income			Political			Vaccination status		Unvaccinated Mindset			
	Wave 82 (9/17- 9/19)	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	2055	913	1142	188	636	437	794	901	700	413	634	778	643	370	203	1454	601	259	342
Weighted Base	2055	978	1077	229*	601	511	714	653	624	735	628	758	669	409	199*	1457	598	248	350
COVID-19 becomes a part of life, where booster shots, occasional outbreaks, and masking in public places are the new normal.	749 36%	329 34%	420 39% b	73 32%	247 41% G	195 38%	235 33%	247 38%	242 39%	248 34%	201 32%	337 44% KM	211 32%	173 42%	83 42%	608 42% Q	141 24%	82 33% S	59 17%
COVID-19 becomes like the seasonal flu: we get yearly shots, so it is no longer a major problem.	633 31%	304 31%	329 31%	75 33%	145 24%	134 26%	279 39% EF	176 27%	197 32%	254 35% H	203 32% M	263 35% M	167 25%	103 25%	66 33%	496 34% Q	137 23%	59 24%	78 22%
COVID-19 infects enough people that those who survive develop herd immunity and it is no longer a problem.	446 22%	246 25% C	200 19%	57 25%	127 21%	129 25% G	132 19%	113 17%	142 23% h	179 24% H	155 25% L	126 17%	166 25% L	101 25%	32 16%	269 18%	177 30% P	60 24%	117 33% r
Something else	227 11%	99 10%	128 12%	24 11%	82 14% g	52 10%	69 10%	116 18% U	45 7%	55 7%	69 11% L	33 4%	125 19% KL	32 8%	18 9%	84 6%	143 24% P	47 19% r	96 27%
Sigma	2055 100%	978 100%	1077 100%	229 100%	601 100%	511 100%	714 100%	653 100%	624 100%	735 100%	628 100%	758 100%	669 100%	409 100%	199 100%	1457 100%	598 100%	248 100%	350 100%

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

VXM11 How much do you support or oppose companies with more than 100 employees being required to enforce a vaccine mandate for COVID?

Base: Employed

	Gender		Age				Income			Political				Vaccination status		Unvaccinated Mindset			
	Wave 82 (9/17- 9/19)	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	1106	593	513	116	493	291	206	352	416	328	340	438	328	288	116	771	335	162	173
Weighted Base	1209	675	533	133*	471	380	225	267	388	548	384	448	377	300	117*	851	358	154*	204*
Strongly/Somewhat Support (Net)	663 55%	378 56%	285 53%	67 50%	267 57%	205 54%	123 55%	119 44%	188 48%	354 65% HI	149 39% KM	340 76% KM	174 46%	151 50%	57 49%	581 68% Q	81 23%	49 32% S	32 16%
Strongly support	414 34%	234 35%	180 34%	34 26%	155 33%	135 36%	89 40% d	63 24%	122 31%	228 42% HI	75 20% KM	239 53% KM	100 27%	90 30%	34 29%	380 45% Q	34 10%	19 12%	15 8%
Somewhat support	248 21%	144 21%	105 20%	32 24%	112 24%	70 18%	34 15%	55 21%	66 17%	126 23%	74 19%	100 22%	73 19%	61 20%	23 20%	201 24% Q	47 13%	30 19% S	17 8%
Strongly/Somewhat Oppose (Net)	546 45%	297 44%	248 47%	67 50%	204 43%	174 46%	101 45%	149 56% J	200 52% J	194 35% L	234 61% L	108 24% L	204 54% L	149 50%	60 51%	270 32% Q	276 77% P	105 68% R	171 84% R
Somewhat oppose	232 19%	136 20%	95 18%	39 29% G	93 20% g	73 19%	27 12% J	68 25% J	77 20%	86 16% L	86 22% L	65 15% L	81 21% I	93 31%	29 25%	145 17% P	87 24% P	61 40% S	26 13%
Strongly oppose	314 26%	161 24%	153 29%	28 21%	111 24%	101 27%	75 33% e	81 30% J	124 32% J	108 20% L	148 39% L	43 10% L	123 33% L	55 19%	31 26%	125 15% P	189 53% P	44 28% R	146 72% R
Sigma	1209 100%	675 100%	533 100%	133 100%	471 100%	380 100%	225 100%	267 100%	388 100%	548 100%	384 100%	448 100%	377 100%	300 100%	117 100%	851 100%	358 100%	154 100%	204 100%

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

VXM12 Who do you consider to be in the wrong / at fault for the vaccine mandate for employees at large companies?

Base: Opposes Mandate

	Gender		Age					Income			Political			Vaccination status		Unvaccinated Mindset			
	Wave 82 (9/17- 9/19)	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	485	243	242	61	209	122	93	185	190	104	212	104	169	128	55	239	246	99	147
Weighted Base	546	297	248	67**	204	174*	101*	149*	200	194*	234	108*	204*	149*	60*	270	276	105*	171*
The government who set the vaccine mandate	209 38%	134 45% C	75 30%	19 29%	65 32%	68 39%	57 56% E	48 32%	74 37%	86 45%	94 40%	36 33%	79 39%	58 39%	23 38%	113 42%	96 35%	34 32%	62 36%
Companies who are implementing the vaccine mandate	69 13%	36 12%	33 13%	18 27%	37 18% F	11 6%	2 2%	20 14%	28 14%	20 10%	17 7%	22 20% K	29 14%	38 26%	8 13%	41 15%	27 10%	9 9%	18 11%
Both are to blame	268 49%	128 43%	141 57% B	29 44%	102 50%	94 54%	42 42%	80 54%	99 49%	87 45%	123 52%	50 46%	95 47%	53 35%	29 49%	116 43%	153 55% P	61 59%	91 53%
Sigma	546 100%	297 100%	248 100%	67 100%	204 100%	174 100%	101 100%	149 100%	200 100%	194 100%	234 100%	108 100%	204 100%	149 100%	60 100%	270 100%	276 100%	105 100%	171 100%

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

VXM13 How do you feel about companies who are implementing the vaccine mandate? Please choose one.

Base: Opposes Mandate

	Gender		Age				Income			Political				Vaccination status		Unvaccinated Mindset			
	Wave 82 (9/17-9/19)		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	485	243	242	61	209	122	93	185	190	104	212	104	169	128	55	239	246	99	147
Weighted Base	546	297	248	67**	204	174*	101*	149*	200	194*	234	108*	204*	149*	60*	270	276	105*	171*
It's not their fault they are being forced to implement the mandate, there's nothing they can do	86 16%	43 15%	43 17%	10 15%	39 19%	22 13%	15 15%	18 12%	29 14%	39 20%	37 16%	25 23% m	24 12%	33 22%	13 22%	49 18%	37 13%	28 27% S	9 5%
It's not their fault but they should at least try do something and speak out against the mandate	188 35%	106 35%	83 33%	32 49%	83 40% G	53 30%	21 21%	55 37%	75 37%	58 30%	59 25%	54 50% K	75 37% k	67 45%	19 32%	115 43% Q	73 26%	31 29%	42 25%
It will be their fault if they enforce it, they should go against the mandate, stand by their values and respect the personal liberties of their employees	271 50%	149 50%	123 49%	24 36%	83 41%	99 57% E	65 64% E	76 51%	97 49%	96 50%	138 59% L	28 26%	105 51% L	49 33%	28 46%	105 39%	166 60% P	46 44%	120 70% R
Sigma	546 100%	297 100%	248 100%	67 100%	204 100%	174 100%	101 100%	149 100%	200 100%	194 100%	234 100%	108 100%	204 100%	149 100%	60 100%	270 100%	276 100%	105 100%	171 100%

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

VXM04B How likely would you be to change or quit your job if your place of employment enforced a vaccine mandate requiring all employees to get vaccinated in order to maintain employment?

Base: Employed

	Gender			Age				Income			Political				Vaccination status		Unvaccinated Mindset			
	Wave 82 (9/17 - 9/19)		MALE (C)	FEMALE (D)	Gen Z (age 18-24) (E)	Millen- nials (age 25- 40) (F)	Gen X (age 41- 56) (G)	Boomer+ (age 57+) (H)	< \$50K (I)	\$50-\$99k (J)	\$100K+ (K)	GOP (L)	DEM (M)	IND/OTH (N)	Student (O)	LGBTQ (P)	Vacci- nated (Q)	Unvacci- nated (R)	Wait and see (S)	Will not get vaccine (T)
	(A)	(B)																		
Unweighted Base	1106	593	513	116	493	291	206	352	416	328	340	438	328	288	116	771	335	162	173	
Weighted Base	1209	675	533	133*	471	380	225	267	388	548	384	448	377	300	117*	851	358	154*	204*	
Very/Somewhat Likely (Net)	540 45%	304 45%	236 44%	61 46%	259 55% FG	143 38%	77 34%	122 46%	166 43%	248 45%	184 48%	174 39%	181 48%	159 53%	54 47%	273 32%	267 75% F	100 65%	167 82% R	
Very likely	305 25%	162 24%	143 27%	28 21%	131 28%	94 25%	51 23%	69 26%	98 25%	137 25%	122 32% L	79 18%	105 28%	79 26%	35 30%	132 16%	173 48% P	44 28%	129 63% R	
Somewhat likely	235 19%	142 21%	93 17%	33 25% FG	127 27% FG	48 13%	26 11%	54 20%	69 18%	111 20%	63 16%	96 21%	77 20%	80 27%	20 17%	140 17%	94 26% P	57 37% S	38 18%	
Not At All/Not Very Likely (Net)	669 55%	371 55%	298 56%	72 54%	212 45%	237 62% E	148 66% E	145 54%	222 57%	300 55%	199 52%	274 61% km	196 52%	141 47%	62 53%	578 68% Q	90 25% S	53 35% S	37 18%	
Not very likely	197 16%	118 17%	78 15%	36 27% FG	84 18% G	58 15% g	19 8%	60 22% j	60 16%	76 14%	80 21% L	56 12%	61 16%	68 23%	15 13%	145 17%	51 14% S	38 25% S	13 7%	
Not at all likely	472 39%	253 37%	219 41%	36 27%	128 27%	179 47% DE	129 57% DE	85 32%	161 42% h	225 41% h	119 31% h	218 49% KM	135 36%	72 24%	48 41%	433 51% Q	39 11% S	16 10% S	24 12%	
Sigma	1209	675	533	133	471	380	225	267	388	548	384	448	377	300	117	851	358	154	204	

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

VXM14 If your company is required to enforce a vaccine mandate, do you think your unvaccinated colleagues would be more likely to...

Base: Employed

	Gender		Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 82 (9/17- 9/19)	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	1106	593	513	116	493	291	206	352	416	328	340	438	328	288	116	771	335	162	173
Weighted Base	1209	675	533	133*	471	380	225	267	388	548	384	448	377	300	117*	851	358	154*	204*
Get vaccinated	790 65%	472 70% C	318 60%	100 75% g	302 64%	251 66%	137 61%	155 58%	218 56%	414 75% HI	196 51%	358 80% KM	236 62% K	209 70%	73 63%	655 77% Q	135 38%	88 57% S	47 23%
Quit their job	418 35%	203 30%	215 40% B	33 25%	169 36%	129 34%	87 39% d	112 42% J	170 44% J	134 25% LM	187 49% LM	89 20%	142 38% L	91 30%	43 37%	196 23% P	222 62% P	66 45% R	156 77% R
Sigma	1209 100%	675 100%	533 100%	133 100%	471 100%	380 100%	225 100%	267 100%	388 100%	548 100%	384 100%	448 100%	377 100%	300 100%	117 100%	851 100%	358 100%	154 100%	204 100%

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

VXM15 How concerned are you about the following?
 Summary Of Very/Somewhat Concerned

Base: Vaccinated And Employed

	Gender		Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 82 (9/17-9/19)		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	771	430	341	84	320	208	159	206	295	265	198	364	209	204	84	771	-	-	-
Weighted Base	851	493	358	107*	304	263	177*	154*	261	434	238	371	242	218*	84*	851	**	**	**
My unvaccinated colleagues using fake documentation to prove their vaccination status	467	275	193	77	185	138	67	98	138	231	89	246	132	152	58	467	-	-	-
	55%	56%	54%	72%	61%	52%	38%	64%	53%	53%	37%	66%	54%	70%	70%	55%	-	-	-
My unvaccinated colleagues opting to quit their job over a vaccination mandate, leaving the rest of us with an unmanageable workload	430	245	185	65	193	124	48	85	132	212	112	220	98	156	51	430	-	-	-
	51%	50%	52%	61%	64%	47%	27%	55%	51%	49%	47%	59%	40%	72%	62%	51%	-	-	-
My company not actually abiding by the mandate and overlooking unvaccinated employees	420	263	157	66	186	116	53	75	121	223	84	225	112	143	54	420	-	-	-
	49%	53%	44%	62%	61%	44%	30%	49%	46%	51%	35%	61%	46%	65%	64%	49%	-	-	-
My company being too big for management to efficiently keep track of who is vaccinated	379	235	144	64	164	103	48	76	112	191	72	203	104	132	44	379	-	-	-
	44%	48%	40%	60%	54%	38%	27%	49%	43%	44%	30%	55%	43%	61%	53%	44%	-	-	-

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

VXM15 How concerned are you about the following?
 Summary Of Not At All/Not Too Concerned

Base: Vaccinated And Employed

	Gender			Age				Income			Political			Vaccination status		Unvaccinated Mindset			
	Wave 82 (9/17 - 9/19)	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	771	430	341	84	320	208	159	206	295	265	198	364	209	204	84	771	-	-	-
Weighted Base	851	493	358	107*	304	263	177*	154*	261	434	238	371	242	218*	84*	851	**	**	**
My company being too big for management to efficiently keep track of who is vaccinated	472 56%	258 52%	214 60%	43 40%	141 46%	160 61%	129 73%	78 51%	149 57%	243 56%	166 70%	168 45%	138 57%	86 39%	39 47%	472 56%	-	-	-
My company not actually abiding by the mandate and overlooking unvaccinated employees	431 51%	231 47%	200 56%	41 38%	118 38%	148 56%	124 70%	79 51%	140 54%	211 49%	154 65%	146 39%	131 54%	75 35%	30 36%	431 51%	-	-	-
My unvaccinated colleagues opting to quit their job over a vaccination mandate, leaving the rest of us with an unmanageable workload	421 49%	248 50%	173 48%	42 39%	111 36%	139 53%	129 73%	69 45%	129 48%	221 51%	126 53%	151 41%	145 60%	62 28%	32 38%	421 49%	-	-	-
My unvaccinated colleagues using fake documentation to prove their vaccination status	384 45%	219 44%	165 46%	30 28%	119 38%	125 48%	109 62%	56 36%	123 47%	203 47%	149 63%	125 34%	110 46%	66 30%	25 30%	384 45%	-	-	-

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

VXM15_1 How concerned are you about the following?
 My company being too big for management to efficiently keep track of who is vaccinated

Base: Vaccinated And Employed

	Gender		Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 82 (9/17 - 9/19)	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	771	430	341	84	320	208	159	206	295	265	198	364	209	204	84	771	-	-	-
Weighted Base	851	493	358	107*	304	263	177*	154*	261	434	238	371	242	218*	84*	851	**	**	**
Very/Somewhat Concerned (Net)	379 44%	235 48%	144 40%	64 60% FG	164 54%	103 39%	48 27%	76 49%	112 43%	191 44%	72 30%	203 55% Km	104 43%	132 61%	44 53%	379	-	-	-
Very concerned	149 18%	85 17%	64 18%	27 25% G	61 20%	45 17%	16 9%	31 20%	46 18%	72 17%	29 12%	77 21% k	44 18%	71 32%	27 32%	149	-	-	-
Somewhat concerned	229 27%	150 30% c	80 22%	37 35% G	103 34% FG	58 22%	32 18%	45 29%	66 25%	118 27%	43 18%	126 34% K	60 25%	61 28%	17 21%	229	-	-	-
Not At All/Not Too Concerned (Net)	472 56%	258 52%	214 60%	43 40%	141 46%	160 61% DE	129 73% DEf	78 51%	149 57%	243 56%	166 70% Lm	168 45%	138 57% I	86 39%	39 47%	472	-	-	-
Not too concerned	242 28%	130 26% 31%	111 31%	28 26%	94 31%	66 25%	53 30%	54 35%	66 25%	121 28%	76 32%	83 22% L	82 34% L	63 29%	25 30%	242	-	-	-
Not at all concerned	231 27%	128 26%	103 29%	15 14%	47 15%	94 36% DE	76 43% DE	24 16%	83 32% H	122 28% H	90 38% LM	85 23%	56 23% L	23 10%	14 16%	231	-	-	-
Sigma	851 100%	493 100%	358 100%	107 100%	304 100%	263 100%	177 100%	154 100%	261 100%	434 100%	238 100%	371 100%	242 100%	218 100%	84 100%	851 100%	-	-	-

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

VXM15_2 How concerned are you about the following?
 My unvaccinated colleagues using fake documentation to prove their vaccination status

Base: Vaccinated And Employed

	Gender		Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 82 (9/17 - 9/19)	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	771	430	341	84	320	208	159	206	295	265	198	364	209	204	84	771	-	-	-
Weighted Base	851	493	358	107*	304	263	177*	154*	261	434	238	371	242	218*	84*	851	**	**	**
Very/Somewhat Concerned (Net)	467	275	193	77	185	138	67	98	138	231	89	246	132	152	58	467	-	-	-
	55%	56%	54%	72%	61%	52%	38%	64%	53%	53%	37%	66%	54%	70%	70%	55%	-	-	-
				FG	G	G					KM	K							
Very concerned	208	124	84	21	87	68	32	40	57	112	41	123	44	68	22	208	-	-	-
	24%	25%	23%	20%	28%	26%	18%	26%	22%	26%	17%	33%	18%	31%	26%	24%	-	-	-
				g	g						KM	K							
Somewhat concerned	260	150	109	56	98	70	36	59	81	119	48	123	88	84	37	260	-	-	-
	30%	30%	31%	52%	32%	26%	20%	38%	31%	27%	20%	33%	36%	39%	44%	30%	-	-	-
				EPG	G			J			K	K							
Not At All/Not Too Concerned (Net)	384	219	165	30	119	125	109	56	123	203	149	125	110	66	25	384	-	-	-
	45%	44%	46%	28%	39%	48%	62%	36%	47%	47%	63%	34%	46%	30%	30%	45%	-	-	-
				D	DEF	D	DEF	h	h	LM	LM	L	L						
Not too concerned	201	120	81	10	84	57	50	34	59	107	68	73	60	45	14	201	-	-	-
	24%	24%	23%	10%	28%	22%	28%	22%	23%	25%	29%	20%	25%	21%	16%	24%	-	-	-
				D	d	D	D	D	h	i	L	L	L						
Not at all concerned	183	98	84	19	36	68	60	22	64	96	81	52	50	21	12	183	-	-	-
	21%	20%	24%	18%	12%	26%	34%	14%	25%	22%	34%	14%	21%	10%	14%	21%	-	-	-
				E	E	eE			h	LM	LM								
Sigma	851	493	358	107	304	263	177	154	261	434	238	371	242	218	84	851	-	-	-
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	-	-	-

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

VXM15_3 How concerned are you about the following?

My company not actually abiding by the mandate and overlooking unvaccinated employees

Base: Vaccinated And Employed

	Gender		Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 82 (9/17-9/19)		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	771	430	341	84	320	208	159	206	295	265	198	364	209	204	84	771	-	-	-
Weighted Base	851	493	358	107*	304	263	177*	154*	261	434	238	371	242	218*	84*	851	**	**	**
Very/Somewhat Concerned (Net)	420	263	157	66	186	116	53	75	121	223	84	225	112	143	54	420	-	-	-
	49%	53%	44%	62%	51%	44%	30%	49%	46%	51%	35%	51%	46%	65%	64%	49%	-	-	-
Very concerned	200	111	89	24	91	63	23	34	50	116	33	114	53	69	26	200	-	-	-
	24%	22%	25%	22%	30%	24%	13%	22%	19%	27%	14%	31%	22%	32%	31%	24%	-	-	-
Somewhat concerned	220	152	68	42	95	53	30	41	70	107	50	110	59	74	28	220	-	-	-
	26%	31%	19%	39%	31%	20%	17%	27%	27%	25%	21%	30%	24%	34%	33%	26%	-	-	-
Not At All/Not Too Concerned (Net)	431	231	200	41	118	148	124	79	140	211	154	146	131	75	30	431	-	-	-
	51%	47%	56%	38%	39%	56%	50%	51%	54%	49%	65%	39%	54%	35%	36%	51%	-	-	-
Not too concerned	201	114	88	27	64	63	47	50	69	82	71	64	66	46	18	201	-	-	-
	24%	23%	25%	25%	21%	24%	27%	32%	26%	19%	30%	17%	27%	21%	21%	24%	-	-	-
Not at all concerned	230	117	113	14	54	85	76	29	71	128	83	82	64	30	12	230	-	-	-
	27%	24%	31%	13%	18%	32%	29%	19%	27%	30%	35%	22%	26%	14%	15%	27%	-	-	-
Sigma	851	493	358	107	304	263	177	154	261	434	238	371	242	218	84	851	-	-	-
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	-	-	-

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

VXM15_4 How concerned are you about the following?

My unvaccinated colleagues opting to quit their job over a vaccination mandate, leaving the rest of us with an unmanageable workload

Base: Vaccinated And Employed

	Gender		Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 82 (9/17 - 9/19)	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	771	430	341	84	320	208	159	206	295	265	198	364	209	204	84	771	-	-	-
Weighted Base	851	493	358	107*	304	263	177*	154*	261	434	238	371	242	218*	84*	851	**	**	**
Very/Somewhat Concerned (Net)	430	245	185	65	193	124	48	85	132	212	112	220	98	156	51	430	-	-	-
	51%	50%	52%	61% G	64% FG	47% G	27%	55%	51%	49%	47%	53% KM	40%	72%	62%	51%	-	-	-
Very concerned	180	87	93	19	80	64	17	32	64	84	39	111	30	67	17	180	-	-	-
	21%	18%	26%	17% B	26% G	24% G	10%	21%	25%	19%	16%	30% KM	12%	31%	20%	21%	-	-	-
Somewhat concerned	250	158	92	46	113	60	31	53	68	128	73	109	68	89	35	250	-	-	-
	29%	32%	26%	43% FG	37% FG	23%	18%	34%	26%	30%	31%	29%	28%	41%	42%	29%	-	-	-
Not At All/Not Too Concerned (Net)	421	248	173	42	111	139	129	69	129	221	126	151	145	62	32	421	-	-	-
	49%	50%	48%	39% E	36% E	53% DEF	45%	45%	48%	51%	53% L	41%	60% L	28%	38%	49%	-	-	-
Not too concerned	242	140	101	29	69	79	65	48	75	119	72	81	88	42	18	242	-	-	-
	28%	28%	28%	27% E	23% E	30% E	31%	31%	29%	27%	30%	22% L	36% L	19%	22% 28%	-	-	-	
Not at all concerned	179	108	71	13	42	61	64	21	54	103	53	70	56	20	14	179	-	-	-
	21%	22%	20%	12% E	14% E	23% DEF	36% DEF	14%	21%	24% h	22% h	19%	23% L	9%	16%	21%	-	-	-
Sigma	851	493	358	107	304	263	177	154	261	434	238	371	242	218	84	851	-	-	-
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	-	-	-

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q - R/S
 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 82 (9/17 - 9/19)	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)
New variants of COVID-19	1496 73%	684 70%	811 75% b	163 71%	432 72%	364 71%	537 75%	473 72%	438 70%	556 76%	380 61%	655 86% KM	461 69% K	307 75%	149 75%	1154 79% Q	342 57%	177 71% S	165 47%
A new wave of COVID-19 in my area	1409 69%	648 66%	761 71%	140 61%	418 70%	340 67%	511 71% d	433 66%	428 68%	513 70%	354 56%	625 82% KM	430 64% K	280 71%	140 70%	1090 75% Q	318 53%	172 70% S	146 42%
Potential shortage of hospital ventilators for assisted breathing	1314 64%	571 58%	743 69% B	160 70%	387 64%	316 62%	450 63%	418 64%	390 62%	477 65%	310 49%	590 78% KM	414 62% K	293 72%	133 67%	1017 70% Q	297 50%	153 62% S	144 41%
You or your loved one's risk of being exposed to COVID-19 when you leave your home for essential errands	1246 61%	588 60%	658 61%	123 54%	404 67% DG	323 63% g	396 55%	408 62%	356 57%	457 62%	301 48%	558 74% KM	387 58% K	291 71%	127 64%	936 64% Q	310 52%	154 62% S	157 45%
Returning to my normal activities in public (e.g., public transit, socializing)	1201 58%	582 60%	618 57%	127 56%	339 56%	294 58%	440 62%	364 56%	352 56%	461 63% h	335 53%	520 69% KM	346 52% K	260 64%	122 61%	934 64% Q	267 45% S	140 57% S	126 36%
Potential side effects of COVID vaccine	1143 56%	529 54%	615 57%	146 64% G	384 64% IG	285 56% G	328 46%	408 62% U	306 49%	399 54%	334 53%	428 56% KM	382 57% K	278 68%	119 60%	709 49% Q	434 73% P	184 74% S	250 71%
Losing your job due to the pandemic	588 49%	322 48%	266 50%	90 67% FG	272 58% FG	175 46% G	52 23%	151 57% I	168 43%	267 49%	138 36%	282 63% KM	169 45% k	203 68%	71 61%	428 50% Q	160 45% S	77 50% S	83 41%

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

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

Base: All Respondents (Variable Bases)

	Gender		Age				Income			Political				Vaccination status		Unvaccinated Mindset			
	Wave 82 (9/17 - 9/19)	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	LGRTQ	Vac- cinated	Unvac- cinated	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)
Losing your job due to the pandemic	620 51%	353 52%	267 50%	43 33%	199 42%	205 54% DE	173 77% DEF	116 43%	220 57% H	281 51%	246 64% Lm	166 37%	208 55% L	97 32%	46 39%	423 50%	197 55%	77 50%	120 59%
Potential side effects of COVID vaccine	912 44%	450 46%	462 45%	83 36%	217 36%	226 44% e	386 54% DEF	245 38%	319 51% H	336 46% H	294 47% H	331 44%	287 43%	131 32%	80 40%	748 51% Q	164 27%	64 26%	100 29%
Returning to my normal activities in public (e.g., public transit, socializing)	854 42%	396 40%	459 43%	102 44%	262 44%	216 42%	275 38%	289 44%	272 44%	273 37% H	293 47% L	238 31%	323 48% L	149 36%	77 39%	523 36%	332 55% F	108 43%	224 64% R
You or your loved one's risk of being exposed to COVID-19 when you leave your home for essential errands	809 39%	390 40%	419 39%	106 46% E	197 33%	188 37%	318 45% EF	245 38%	268 43%	278 38% L	326 52% LM	200 26%	282 42% L	119 29%	73 36%	521 36%	288 48% F	95 38%	193 55% R
Potential shortage of hospital ventilators for assisted breathing	741 36%	407 42% C	334 31%	69 30%	213 36%	195 38%	284 37%	235 36%	234 38%	258 35% LM	317 51% LM	169 22%	255 38% L	116 28%	67 33%	440 30%	301 50% P	95 38%	206 59% R
A new wave of COVID-19 in my area	646 31%	330 34%	316 29%	89 39% g	183 30%	171 33%	204 29%	220 34%	197 32%	222 30% LM	274 44% LM	133 18%	239 36% L	119 29%	59 30%	366 25%	280 47% P	76 30%	204 58% R
New variants of COVID-19	559 27%	294 30% c	265 25%	66 29%	169 28%	147 29%	178 25%	180 28%	186 30%	179 24% LM	248 39% LM	104 14%	208 31% L	102 25%	50 25%	303 21%	256 43% P	71 29%	185 53% R

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

CT01_1 How concerned are you about each of following due to the COVID-19 pandemic?
 A new wave of COVID-19 in my area

Base: All Respondents

	Gender		Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 82 (9/17-9/19)		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	2055	913	1142	188	636	437	794	901	700	413	634	778	643	370	203	1454	601	259	342
Weighted Base	2055	978	1077	229*	601	511	714	653	624	735	628	758	669	409	199*	1457	598	248	350
Very/Somewhat Concerned (Net)	1409 68%	648 66%	761 71%	140 61%	418 70%	340 67%	511 71%	433 66%	428 68%	513 70%	354 56%	625 82%	430 64%	290 71%	140 70%	1090 75%	318 53%	172 70%	146 42%
Very concerned	666 32%	275 28%	391 36%	76 33%	205 34%	183 36%	202 28%	244 37%	191 31%	213 29%	139 22%	342 45%	185 28%	161 39%	72 36%	533 37%	133 22%	65 26%	68 19%
Somewhat concerned	743 36%	373 38%	370 34%	64 28%	213 36%	157 31%	309 43%	189 29%	236 38%	300 41%	215 34%	283 37%	245 37%	129 32%	69 34%	557 38%	185 31%	108 43%	78 22%
Not At All/Not Too Concerned (Net)	646 31%	330 34%	316 29%	89 39%	183 30%	171 33%	204 29%	220 34%	197 32%	222 30%	274 44%	133 18%	239 36%	119 29%	59 30%	366 25%	280 47%	76 30%	204 58%
Not too concerned	388 19%	191 20%	197 18%	55 24%	113 19%	94 18%	126 19%	140 21%	109 17%	135 18%	152 24%	90 12%	145 22%	73 18%	36 18%	236 16%	152 25%	45 18%	107 30%
Not at all concerned	258 13%	139 14%	120 11%	34 15%	69 12%	77 15%	78 11%	79 12%	88 14%	87 12%	121 19%	43 6%	94 14%	46 11%	23 11%	130 9%	128 21%	30 12%	98 28%
Sigma	2055 100%	978 100%	1077 100%	229 100%	601 100%	511 100%	714 100%	653 100%	624 100%	735 100%	628 100%	758 100%	669 100%	409 100%	199 100%	1457 100%	598 100%	248 100%	350 100%

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

CT01_2 How concerned are you about each of following due to the COVID-19 pandemic?
 Losing your job due to the pandemic

Base: Employed

	Gender		Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 82 (9/17-9/19)		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	1106	593	513	116	493	291	206	352	416	328	340	438	328	288	116	771	335	162	173
Weighted Base	1209	675	533	133*	471	380	225	267	388	548	384	448	377	300	117*	851	358	154*	204*
Very/Somewhat Concerned (Net)	588 49%	322 48%	266 50%	90 67% FG	272 58% FG	175 46% G	52 23%	151 57% I	168 43%	267 49%	138 36%	282 63% KM	169 45% k	203 68%	71 61%	428 50%	160 45%	77 50%	83 41%
Very concerned	270 22%	151 22%	119 22%	35 26% G	132 28% G	85 22% G	18 8%	70 26% I	69 18%	130 24%	46 12%	142 32% KM	82 22% K	107 36%	30 26%	188 22%	82 23%	42 27%	40 20%
Somewhat concerned	319 26%	171 25%	147 28%	55 41% eFG	140 30% G	90 24% g	34 15%	81 30%	99 26%	137 25%	91 24%	140 31% km	88 23%	96 35%	41 28%	241 28%	78 22%	35 23%	43 21%
Not At All/Not Too Concerned (Net)	620 51%	353 52%	267 50%	43 33%	199 42%	205 54% DE	173 77% DEF	116 43%	220 57% H	281 51%	246 64% Lm	166 37%	208 55% L	97 32%	46 39%	423 50%	197 55%	77 50%	120 59%
Not too concerned	246 20%	138 20%	108 20%	25 18%	100 21%	78 21%	43 19%	58 22%	87 22%	98 18%	79 20%	89 20%	78 21%	60 20%	23 20%	174 20%	72 20%	45 29% S	27 13%
Not at all concerned	375 31%	215 32%	159 30%	19 14%	99 21%	127 33% DE	130 58% DEF	58 22%	133 34% H	183 33% H	167 44% Lm	77 17% L	130 35% L	38 13%	23 20%	249 29%	126 35%	32 21% R	93 46%
Sigma	1209 100%	675 100%	533 100%	133 100%	471 100%	380 100%	225 100%	267 100%	388 100%	548 100%	384 100%	448 100%	377 100%	300 100%	117 100%	851 100%	358 100%	154 100%	204 100%

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

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 82 (9/17- 9/19)	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	2055	913	1142	188	636	437	794	901	700	413	634	778	643	370	203	1454	601	259	342
Weighted Base	2055	978	1077	229*	601	511	714	653	624	735	628	758	669	409	199*	1457	598	248	350
Very/Somewhat Concerned (Net)	1246 61%	588 60%	658 61%	123 54%	404 67%	323 63%	396 55%	408 62%	356 57%	457 62%	301 48%	558 74%	387 58%	291 71%	127 64%	936 64%	310 52%	154 62%	157 45%
Very concerned	486 24%	200 20%	287 27%	61 27%	179 30%	127 25%	119 17%	176 27%	137 22%	157 21%	85 14%	270 36%	131 20%	146 36%	48 24%	366 25%	121 20%	64 26%	57 16%
Somewhat concerned	760 37%	388 40%	371 34%	62 27%	225 37%	196 38%	277 39%	232 36%	219 35%	300 41%	216 34%	288 38%	255 38%	144 35%	79 40%	570 39%	190 32%	90 36%	100 29%
Not At All/Not Too Concerned (Net)	809 39%	390 40%	419 39%	106 46%	197 33%	188 37%	318 45%	245 38%	268 43%	278 38%	326 52%	200 26%	282 42%	119 29%	73 36%	521 36%	288 48%	95 38%	193 55%
Not too concerned	519 25%	233 24%	286 27%	71 31%	121 20%	104 20%	224 31%	146 22%	163 26%	198 27%	188 30%	161 21%	170 25%	78 19%	44 22%	378 26%	141 24%	58 23%	83 24%
Not at all concerned	290 14%	157 16%	132 12%	35 15%	76 13%	84 16%	95 13%	99 15%	105 17%	81 11%	139 22%	39 5%	112 17%	41 10%	29 14%	143 10%	147 25%	37 15%	110 31%
Sigma	2055 100%	978 100%	1077 100%	229 100%	601 100%	511 100%	714 100%	653 100%	624 100%	735 100%	628 100%	758 100%	669 100%	409 100%	199 100%	1457 100%	598 100%	248 100%	350 100%

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

CT01_4 How concerned are you about each of following due to the COVID-19 pandemic?
 Returning to my normal activities in public (e.g., public transit, socializing)

Base: All Respondents

	Gender		Age				Income			Political				Vaccination status		Unvaccinated Mindset			
	Wave 82 (9/17-9/19)		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	2055	913	1142	188	636	437	794	901	700	413	634	778	643	370	203	1454	601	259	342
Weighted Base	2055	978	1077	229*	601	511	714	653	624	735	628	758	669	409	199*	1457	598	248	350
Very/Somewhat Concerned (Net)	1201	582	618	127	339	294	440	364	352	461	335	520	346	260	122	934	267	140	126
	58%	60%	57%	56%	56%	58%	62%	56%	56%	63%	53%	69%	52%	64%	61%	64%	45%	57%	36%
Very concerned	507	231	276	54	149	132	172	161	152	178	114	256	138	131	58	388	119	50	69
	25%	24%	26%	23%	25%	26%	24%	25%	24%	24%	18%	34%	21%	32%	29%	27%	20%	20%	20%
Somewhat concerned	693	351	342	74	190	163	267	203	200	284	221	264	208	129	64	546	148	91	57
	34%	36%	32%	32%	32%	32%	37%	31%	32%	39%	35%	35%	31%	32%	32%	37%	25%	37%	16%
Not At All/Not Too Concerned (Net)	854	396	459	102	262	216	275	289	272	273	293	238	323	149	77	523	332	108	224
	42%	40%	43%	44%	44%	42%	44%	44%	44%	37%	47%	31%	48%	36%	39%	36%	55%	43%	64%
Not too concerned	498	207	291	65	153	119	161	169	151	163	149	164	185	92	57	325	172	67	105
	24%	21%	27%	28%	25%	23%	22%	26%	24%	22%	24%	22%	28%	22%	22%	22%	23%	27%	30%
Not at all concerned	357	189	168	37	109	97	114	121	121	111	144	75	138	57	20	197	160	41	119
	17%	19%	16%	16%	18%	19%	16%	18%	19%	15%	23%	10%	21%	14%	10%	14%	27%	16%	34%
Sigma	2055	978	1077	229	601	511	714	653	624	735	628	758	669	409	199	1457	598	248	350
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

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

	Gender		Age				Income			Political				Vaccination status		Unvaccinated Mindset			
	Wave 82 (9/17-9/19)		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	2055	913	1142	188	636	437	794	901	700	413	634	778	643	370	203	1454	601	259	342
Weighted Base	2055	978	1077	229*	601	511	714	653	624	735	628	758	669	409	199*	1457	598	248	350
Very/Somewhat Concerned (Net)	1314 64%	571 58%	743 69%	160 70%	387 64%	316 62%	450 63%	418 64%	390 62%	477 65%	310 48%	590 78%	414 62%	293 72%	133 67%	1017 70%	297 50%	153 62%	144 41%
Very concerned	600 29%	252 26%	348 32%	89 39%	175 29%	148 29%	189 26%	200 31%	172 27%	208 28%	114 18%	310 41%	176 26%	148 36%	64 32%	479 33%	121 20%	58 23%	63 18%
Somewhat concerned	714 35%	319 33%	395 37%	71 31%	213 35%	168 33%	262 37%	218 33%	219 35%	269 37%	196 31%	280 37%	237 35%	145 35%	68 34%	537 37%	176 29%	95 38%	81 23%
Not At All/Not Too Concerned (Net)	741 36%	407 42%	334 31%	69 30%	213 36%	195 38%	264 37%	235 36%	234 38%	258 35%	317 51%	169 22%	255 38%	116 28%	67 33%	440 30%	301 50%	95 38%	206 59%
Not too concerned	452 22%	241 25%	211 20%	47 20%	139 23%	111 22%	155 22%	148 23%	132 21%	160 22%	188 30%	122 16%	143 21%	86 21%	44 22%	308 21%	144 24%	59 24%	85 24%
Not at all concerned	289 14%	166 17%	123 11%	22 10%	74 12%	84 16%	109 15%	87 13%	102 16%	98 13%	130 21%	47 6%	112 17%	30 7%	22 11%	132 9%	158 26%	36 14%	122 35%
Sigma	2055 100%	978 100%	1077 100%	229 100%	601 100%	511 100%	714 100%	653 100%	624 100%	735 100%	628 100%	758 100%	669 100%	409 100%	199 100%	1457 100%	598 100%	248 100%	350 100%

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

CT01_6 How concerned are you about each of following due to the COVID-19 pandemic?
 Potential side effects of COVID vaccine

Base: All Respondents

	Gender		Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 82 (9/17 - 9/19)	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	2055	913	1142	188	636	437	794	901	700	413	634	778	643	370	203	1454	601	259	342
Weighted Base	2055	978	1077	229*	601	511	714	653	624	735	628	758	669	409	199*	1457	598	248	350
Very/Somewhat Concerned (Net)	1143 56%	529 54%	615 57%	146 64% G	384 64%	285 56% G	328 46%	408 62% J	306 49%	399 54%	334 53%	428 56%	382 57%	278 68%	119 60%	709 49%	434 73% P	184 74%	250 71%
Very concerned	604 29%	254 26%	350 33% B	84 37% G	203 34% G	159 31% G	158 22%	232 36% I	145 23%	212 29%	188 30%	225 30%	191 29%	154 38%	57 29%	324 22%	280 47% P	101 41%	179 51% r
Somewhat concerned	539 26%	275 28%	264 25%	62 27% g	181 30%	126 25%	169 24%	176 27% I	161 26%	187 25%	146 23%	203 27%	191 28%	124 30%	62 31%	385 26%	154 26%	83 33% S	71 20%
Not At All/Not Too Concerned (Net)	912 44%	450 46%	462 43%	83 36% e	217 36%	226 44% e	386 54% DEF	245 38%	319 51% H	336 46% H	294 47% H	331 44%	287 43%	131 32%	80 40%	748 51% Q	164 27%	64 26%	100 29%
Not too concerned	512 25%	244 25%	268 25%	50 22% e	130 22%	118 23% E	214 30% EF	153 23%	159 25%	189 27%	168 22%	170 22%	174 26%	79 19%	45 22%	420 29% Q	92 15%	51 21% S	40 12%
Not at all concerned	400 19%	205 21%	194 18%	33 15% E	86 14%	108 21% E	173 24% DE	92 14%	160 26% Hj	147 20% H	126 20%	161 21%	113 17%	52 13%	36 18%	328 22% Q	72 12%	13 5%	59 17% R
Sigma	2055 100%	978 100%	1077 100%	229 100%	601 100%	511 100%	714 100%	653 100%	624 100%	735 100%	628 100%	758 100%	669 100%	409 100%	199 100%	1457 100%	598 100%	248 100%	350 100%

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

	Gender		Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 82 (9/17-9/19)		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	2055	913	1142	188	636	437	794	901	700	413	634	778	643	370	203	1454	601	259	342
Weighted Base	2055	978	1077	229*	601	511	714	653	624	735	628	758	669	409	199*	1457	598	248	350
Very/Somewhat Concerned (Net)	1496 73%	684 70%	811 75% b	163 71%	432 72%	364 71%	537 75%	473 72%	438 70%	556 76%	380 61%	655 86% KM	461 69% K	307 75%	149 75%	1154 79% Q	342 57%	177 71% S	165 47%
Very concerned	780 38%	347 35%	434 40%	96 42%	216 36%	202 40%	266 37%	272 42%	223 36%	264 36%	162 26%	392 52% KM	227 34%	178 44%	84 42%	627 43% Q	153 26%	85 34% S	68 19%
Somewhat concerned	715 35%	337 35%	378 35%	67 29%	215 36%	162 32%	271 38%	201 31%	215 34%	292 40% H	218 35%	263 35%	235 35%	129 31%	65 32%	526 36%	189 32%	92 37% s	97 28%
Not At All/Not Too Concerned (Net)	559 27%	294 30% c	265 25%	66 29%	169 28%	147 29%	178 25%	180 28%	186 30%	179 24%	248 39% LM	104 14%	208 31% L	102 25%	50 25%	303 21%	256 43% P	71 29% R	185 53%
Not too concerned	331 16%	172 18%	159 15%	42 18%	103 17%	82 16%	105 15%	111 17%	96 15%	116 16%	138 22% L	70 9%	123 18% L	71 17%	31 16%	198 14%	134 22% F	49 20%	85 24%
Not at all concerned	228 11%	122 12%	106 10%	24 10%	67 11%	65 13%	73 10%	69 11%	91 14% hJ	63 9%	110 18% Ln	34 4%	85 13% L	31 8%	19 10%	106 7%	123 20% P	22 9%	100 29% R
Sigma	2055 100%	978 100%	1077 100%	229 100%	601 100%	511 100%	714 100%	653 100%	624 100%	735 100%	628 100%	758 100%	669 100%	409 100%	199 100%	1457 100%	598 100%	248 100%	350 100%

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

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

Base: All Respondents

	Gender		Age					Income			Political			Vaccination status		Unvaccinated Mindset			
	Wave 82 (9/17-9/19)		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	2055	913	1142	188	636	437	794	901	700	413	634	778	643	370	203	1454	601	259	342
Weighted Base	2055	978	1077	229*	601	511	714	653	624	735	628	758	669	409	199*	1457	598	248	350
No stress at all	486 24%	237 24%	249 23%	33 14%	144 24% D	116 23% d	193 27% D	163 25%	147 24%	167 23%	176 28% L	145 19%	166 25% I	68 17%	35 18%	312 21%	174 29% P	69 28%	105 30%
Some stress	1151 56%	554 57%	597 55%	130 57%	321 53%	297 58%	403 56%	334 51%	362 58% h	434 59% H	318 51% K	454 60% K	379 57%	230 56%	112 56%	865 59% Q	286 48%	125 50%	161 46%
A lot of stress	418 20%	187 19%	231 21%	66 29% G	135 22% G	98 19%	118 17%	156 24% j	115 18%	135 18%	134 21%	160 21%	124 19%	111 27%	52 26%	279 19%	138 23%	54 22%	84 24%
Sigma	2055 100%	978 100%	1077 100%	229 100%	601 100%	511 100%	714 100%	653 100%	624 100%	735 100%	628 100%	758 100%	669 100%	409 100%	199 100%	1457 100%	598 100%	248 100%	350 100%

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

	Gender			Age				Income			Political			Vaccination status		Unvaccinated Mindset			
	Wave 82 (9/17-9/19)		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)
	MALE (B)	(A)																	
Unweighted Base	2055	913	1142	188	636	437	794	901	700	413	634	778	643	370	203	1454	601	259	342
Weighted Base	2055	978	1077	229*	601	511	714	653	624	735	628	758	669	409	199*	1457	598	248	350
Visit with family or friends without a mask	822 40%	406 42%	415 39%	80 35%	260 43% G	226 44% G	255 36%	224 34%	261 42% H	317 43% H	337 54% LM	214 28%	271 40% L	156 38%	64 32%	508 35%	314 52% P	101 41%	213 61% R
Go out for dinner or drinks indoors	769 37%	393 40% c	376 35%	73 32%	263 44% DG	198 39%	234 33%	202 31%	227 36% h	322 44% HI	322 51% LM	217 29%	230 34%	146 36%	55 28%	470 32%	299 50% P	101 41%	198 56% R
Stay in a hotel	738 36%	367 38%	371 34%	75 33%	257 43% DG	195 38% G	211 29%	206 32%	215 34% HI	301 41% HI	299 48% LM	205 27%	235 35% L	156 38%	60 30%	465 32%	273 46% P	92 37%	182 52% R
Shop in a store without a mask	665 32%	342 35% c	323 30%	59 26%	223 37% DG	181 36% dg	201 28%	203 31%	208 33%	239 32% LM	301 48% LM	159 21%	205 31% L	137 33%	51 26%	381 26%	284 48% P	88 35%	196 56% R
Go to an indoor party	570 28%	299 31% c	271 25%	49 22%	205 34% DG	162 32% dG	155 22%	158 24%	183 29% H	214 29% HI	241 38% LM	157 21%	172 26% L	126 31%	42 21%	325 22%	246 41% P	73 29%	173 49% R
Fly on a plane	569 28%	298 30% c	271 25%	56 24%	192 32% G	157 31% G	164 23%	140 22%	173 28% H	239 32% HI	227 36% LM	180 24%	162 24%	141 34%	46 23%	360 25%	209 35% P	72 29%	137 39% R
Attend a large concert or sporting event	522 25%	269 27%	253 23%	65 28% G	200 33% G	146 29% G	112 16%	144 22%	158 25% h	206 28% LM	206 33% LM	154 20%	162 24%	131 32%	44 22%	299 21%	223 37% P	62 25%	161 46% R
Take public transportation	494 24%	259 26% c	235 22%	58 25% G	192 32% G	135 28% G	111 16%	140 21%	155 25% H	195 25% HI	201 32% LM	159 21%	133 20%	128 31%	52 26%	274 19%	220 37% P	79 32%	141 40% R
Socializing with people you don't know at a bar	481 23%	262 27% C	219 20%	53 23% G	179 30% G	150 29% G	100 14%	134 21%	157 25% LM	177 24% LM	206 33% LM	125 16%	151 23% L	131 32%	41 21%	273 19%	208 35% P	63 25%	144 41% R

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

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

Base: All Respondents

	Gender			Age				Income			Political			Vaccination status		Unvaccinated Mindset			
	Wave 82 (9/17 - 9/19)	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	2055	913	1142	188	636	437	794	901	700	413	634	778	643	370	203	1454	601	259	342
Weighted Base	2055	978	1077	229*	601	511	714	653	624	735	628	758	669	409	199*	1457	598	248	350
Socializing with people you don't know at a bar	871 42%	365 37%	506 47%	75 33%	162 27%	216 42%	418 58%	286 44%	253 41%	312 42%	211 34%	376 50%	284 42%	101 25%	74 37%	687 47%	184 31%	90 36%	94 27%
Attend a large concert or sporting event	849 41%	354 36%	496 46%	67 29%	157 26%	216 42%	410 57%	307 47%	257 41%	267 36%	211 34%	353 47%	285 43%	97 24%	87 44%	670 46%	179 30%	93 37%	87 25%
Take public transportation	835 41%	353 36%	482 45%	65 28%	183 31%	207 40%	380 53%	278 43%	257 41%	286 39%	235 37%	327 43%	273 41%	111 27%	72 36%	648 44%	187 31%	90 36%	97 28%
Fly on a plane	749 36%	302 31%	447 42%	59 26%	134 22%	217 42%	339 47%	285 44%	226 36%	225 31%	204 32%	286 38%	259 39%	83 20%	80 40%	557 38%	192 32%	86 35%	106 30%
Shop in a store without a mask	657 32%	252 26%	405 38%	68 30%	138 23%	165 32%	286 40%	218 33%	203 32%	222 30%	122 19%	331 44%	204 30%	97 24%	62 31%	540 37%	117 20%	62 25%	55 16%
Go to an indoor party	600 29%	233 24%	367 34%	66 29%	99 16%	155 30%	281 39%	228 35%	169 27%	189 26%	125 20%	260 34%	215 32%	84 21%	64 32%	479 33%	121 20%	65 26%	57 16%
Stay in a hotel	474 23%	194 20%	280 26%	37 16%	83 14%	131 26%	224 31%	180 28%	141 23%	141 19%	104 17%	213 28%	157 23%	58 14%	44 22%	371 25%	103 17%	51 21%	52 15%
Go out for dinner or drinks indoors	433 21%	167 17%	265 25%	36 16%	84 14%	106 21%	207 29%	147 23%	130 21%	142 19%	90 14%	205 27%	137 20%	65 14%	37 19%	340 23%	93 16%	45 18%	47 14%
Visit with family or friends without a mask	383 19%	131 13%	252 23%	37 16%	94 16%	104 20%	148 21%	147 23%	115 18%	112 15%	64 10%	190 25%	129 19%	63 15%	35 17%	305 21%	78 13%	32 13%	46 13%

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

	Gender			Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 82 (9/17-9/19)		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)
	(A)	(B)																		
Unweighted Base	2055	913	1142	188	636	437	794	901	700	413	634	778	643	370	203	1454	601	259	342	
Weighted Base	2055	978	1077	229*	601	511	714	653	624	735	628	758	669	409	199*	1457	598	248	350	
Top 2 Box (Net)	665 32%	342 35% c	323 30%	59 26%	223 37% DG	181 36% dg	201 28%	203 31%	208 33%	239 32%	301 48% LM	159 21%	205 31% L	137 33%	51 26%	381 26%	284 48% P	88 35%	196 56% R	
7 - Very Comfortable	460 22%	222 23%	238 22%	45 19%	147 24% g	138 27% G	131 18%	138 21%	151 24%	158 21%	213 34% LM	93 12%	154 23% L	75 18%	32 16%	237 16%	223 37% P	55 22%	168 48% R	
6	205 10%	121 12% C	84 8%	14 6%	77 13% d	44 9%	70 10%	65 10%	57 9%	81 11%	88 14% LM	66 9%	51 8%	62 15%	19 9%	143 10%	61 10%	33 13%	29 8%	
5	263 13%	135 14%	128 12%	26 11%	100 17% Fg	51 10%	86 12%	78 12%	66 10%	116 16% i	93 13%	96 13%	74 11%	62 15%	26 13%	198 14%	64 11%	37 15% s	28 8%	
4	283 14%	147 15%	136 13%	43 19%	80 13%	71 14%	88 12%	91 14%	98 16%	92 13%	63 10% K	102 13%	118 18% K	72 18%	36 14%	204 14%	78 13%	36 15%	42 12%	
3	188 9%	102 10%	86 8%	33 14% G	59 10%	41 8%	54 8%	63 10%	50 8%	66 9%	49 8% K	70 9%	69 10%	41 10%	25 12%	133 9%	54 9%	25 10%	29 8%	
Bottom 2 Box (Net)	657 32%	252 26%	405 38% B	68 30%	138 23% E	165 32% dEf	286 40% e	218 33%	203 32%	222 30%	122 19% KM	331 44% K	204 30% K	97 24%	62 31%	540 37% Q	117 20%	62 25% S	55 16%	
2	169 8%	91 9%	78 7% B	22 10%	33 5% E	44 9% e	69 10% E	34 5%	54 9% H	78 11% H	52 8% KM	65 9%	51 8%	40 10%	22 11%	142 10% Q	27 4%	16 6%	11 3%	
1 - Not at all comfortable	488 24%	161 17%	327 30% B	45 20%	105 18% e	121 24% DEf	216 30% J	185 28%	149 24%	144 20%	70 11% KM	266 35% K	153 23% K	56 14%	40 20%	398 27% Q	90 15%	46 19%	44 12%	
Mean	4.0	4.3 C	3.8	3.9	4.4 DG	4.1 G	3.7	3.9	4.0	4.1	4.9 LM	3.4	4.0 L	4.3	3.9	3.7	4.8 P	4.3	5.2 R	
Std. Dev.	2.26	2.14	2.34	2.11	2.15	2.33	2.29	2.29	2.29	2.19	2.11	2.18	2.23	2.02	2.08	2.20	2.21	2.16	2.17	
Std. Err.	0.05	0.07	0.07	0.15	0.09	0.11	0.08	0.08	0.09	0.11	0.08	0.08	0.09	0.10	0.15	0.06	0.09	0.13	0.12	
Median	4	4	4	4	5	4	4	4	4	4	5	3	4	4	4	4	5	5	6	
Sigma	2055 100%	978 100%	1077 100%	229 100%	601 100%	511 100%	714 100%	653 100%	624 100%	735 100%	628 100%	758 100%	669 100%	409 100%	199 100%	1457 100%	598 100%	248 100%	350 100%	

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

	Gender			Age				Income			Political			Vaccination status		Unvaccinated Mindset			
	Wave 82 (9/17 - 9/19)	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	2055	913	1142	188	636	437	794	901	700	413	634	778	643	370	203	1454	601	259	342
Weighted Base	2055	978	1077	229*	601	511	714	653	624	735	628	758	669	409	199*	1457	598	248	350
Top 2 Box (Net)	822 40%	406 42%	415 39%	80 35%	260 43%	226 44%	255 36%	224 34%	261 42%	317 43%	337 54%	214 28%	271 40%	156 38%	64 32%	508 35%	314 52%	101 41%	213 61%
7 - Very Comfortable	546 27%	260 27%	286 27%	58 25%	168 28%	152 30%	168 24%	160 25%	176 28%	195 27%	248 39%	119 16%	180 27%	90 22%	34 17%	307 21%	239 17%	70 28%	169 48%
6	276 13%	147 15%	129 12%	22 10%	92 15%	74 15%	87 12%	64 10%	84 13%	122 17%	89 14%	96 13%	91 14%	66 16%	29 15%	201 14%	75 12%	31 12%	44 13%
5	352 17%	159 16%	194 18%	51 22%	98 16%	72 14%	131 18%	104 16%	97 16%	150 20%	90 14%	150 20%	112 17%	90 22%	40 20%	271 19%	81 14%	41 17%	40 11%
4	321 16%	180 18%	142 13%	24 11%	103 17%	76 15%	118 17%	117 18%	103 17%	96 13%	100 16%	119 16%	102 15%	53 13%	32 16%	234 16%	87 15%	50 20%	37 11%
3	177 9%	103 10%	74 7%	37 16%	45 8%	32 6%	62 9%	61 9%	49 8%	60 8%	37 6%	85 11%	55 8%	47 12%	30 15%	139 10%	38 6%	24 10%	14 4%
Bottom 2 Box (Net)	383 19%	131 13%	252 23%	37 16%	94 16%	104 20%	148 21%	147 23%	115 18%	112 15%	64 10%	190 25%	129 19%	63 15%	35 17%	305 21%	78 13%	32 13%	46 13%
2	115 6%	56 6%	59 5%	15 6%	33 6%	27 5%	40 6%	25 4%	42 7%	47 6%	31 5%	53 7%	31 5%	27 7%	13 6%	97 7%	18 3%	11 4%	7 2%
1 - Not at all comfortable	268 13%	75 8%	193 18%	22 10%	60 10%	77 15%	108 15%	122 19%	73 12%	65 9%	32 5%	138 18%	98 15%	36 9%	22 11%	208 14%	60 10%	21 9%	39 11%
Mean	4.6	4.8	4.5	4.6	4.8	4.7	4.5	4.4	4.7	4.9	5.3	4.1	4.6	4.7	4.4	4.4	5.2	4.8	5.4
Std. Dev.	2.04	1.88	2.17	1.96	1.96	2.13	2.06	2.14	2.04	1.91	1.82	2.03	2.08	1.88	1.89	2.02	2.00	1.89	2.04
Std. Err.	0.05	0.06	0.06	0.14	0.08	0.10	0.07	0.07	0.08	0.09	0.07	0.07	0.08	0.10	0.13	0.05	0.08	0.12	0.11
Median	5	5	5	5	5	5	5	5	5	5	6	4	5	5	5	5	6	5	6
Sigma	2055 100%	978 100%	1077 100%	229 100%	601 100%	511 100%	714 100%	653 100%	624 100%	735 100%	628 100%	758 100%	669 100%	409 100%	199 100%	1457 100%	598 100%	248 100%	350 100%

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

RTN01_3 Generally speaking, how comfortable would you be to do each of the following today given the COVID-19 pandemic?
 Fly on a plane

Base: All Respondents

	Gender			Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 82 (9/17-9/19)		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)
	(A)	(B)																		
Unweighted Base	2055	913	1142	188	636	437	794	901	700	413	634	778	643	370	203	1454	601	259	342	
Weighted Base	2055	978	1077	229*	601	511	714	653	624	735	628	758	669	409	199*	1457	598	248	350	
Top 2 Box (Net)	569	298	271	56	192	157	164	140	173	239	227	180	162	141	46	360	209	72	137	
	28%	30%	25%	24%	32%	31%	23%	22%	28%	32%	36%	24%	24%	34%	23%	25%	35%	29%	39%	
		c			G	G			H	H	LM					P	P	r	r	
7 - Very Comfortable	396	196	201	41	132	114	109	97	124	166	172	113	112	81	22	238	159	38	120	
	19%	20%	19%	18%	22%	22%	15%	15%	20%	23%	27%	15%	17%	20%	11%	16%	27%	15%	34%	
					G	G			h	H	LM					P	P	R	R	
6	172	102	71	14	61	42	55	44	49	73	55	67	50	60	23	122	50	34	17	
	8%	10%	7%	6%	10%	8%	8%	7%	8%	10%	9%	9%	7%	15%	12%	8%	8%	14%	5%	
		C														S	S	S	S	
5	254	140	114	43	111	36	64	78	70	104	88	97	69	74	20	174	80	32	48	
	12%	14%	11%	19%	19%	7%	9%	12%	11%	14%	14%	13%	10%	18%	10%	12%	13%	13%	14%	
		c		FG	FG															
4	309	154	155	37	125	54	93	106	92	106	79	116	113	65	34	220	89	39	50	
	15%	16%	14%	16%	21%	11%	13%	16%	15%	14%	13%	15%	17%	16%	17%	15%	15%	16%	14%	
				FG	FG															
3	175	85	90	35	39	47	55	44	64	62	29	79	67	46	20	146	29	19	10	
	9%	9%	8%	15%	6%	9%	8%	7%	10%	8%	5%	10%	10%	11%	10%	10%	5%	8%	3%	
				EG					h	H						Q	s	s	Q	
Bottom 2 Box (Net)	749	302	447	59	134	217	339	285	226	225	204	286	259	83	80	557	192	86	106	
	36%	31%	42%	26%	22%	22%	47%	44%	36%	31%	32%	38%	39%	20%	40%	38%	32%	35%	30%	
			B		DE	DE	DE	DE	h	h	K	K	K	Q	Q	q	q	q	q	
2	174	95	79	24	38	60	52	43	61	69	62	69	43	32	29	139	35	17	18	
	8%	10%	7%	10%	6%	12%	7%	7%	10%	9%	10%	9%	8%	8%	15%	10%	6%	7%	5%	
					Eg	Eg			h	h	K	K	K	Q	Q	q	q	q	q	
1 - Not at all comfortable	575	207	368	35	96	157	288	242	164	156	142	217	216	51	51	418	157	70	87	
	28%	21%	34%	15%	16%	31%	40%	37%	26%	21%	23%	29%	32%	12%	26%	29%	26%	28%	25%	
			B		DE	DE	DE	IJ	h	Hi	LM					k	k	k	k	
Mean	3.8	4.0	3.5	4.0	4.4	3.7	3.3	3.4	3.8	4.1	4.2	3.6	3.6	4.4	3.5	3.6	4.1	3.8	4.4	
		C		G	FG	G			H	Hi	LM					P	P	R	R	
Std. Dev.	2.26	2.18	2.30	2.00	2.04	2.37	2.29	2.24	2.24	2.22	2.32	2.17	2.23	1.98	2.08	2.20	2.34	2.22	2.40	
Std. Err.	0.05	0.07	0.07	0.15	0.08	0.11	0.08	0.07	0.08	0.11	0.09	0.08	0.09	0.10	0.15	0.06	0.10	0.14	0.13	
Median	4	4	4	4	5	3	3	3	4	4	5	4	4	5	3	4	4	4	5	
Sigma	2055	978	1077	229	601	511	714	653	624	735	628	758	669	409	199	1457	598	248	350	
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	

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

RTN01_4 Generally speaking, how comfortable would you be to do each of the following today given the COVID-19 pandemic?
 Stay in a hotel

Base: All Respondents

	Gender			Age				Income			Political			Vaccination status		Unvaccinated Mindset			
	Wave 82 (9/17 - 9/19)	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	2055	913	1142	188	636	437	794	901	700	413	634	778	643	370	203	1454	601	259	342
Weighted Base	2055	978	1077	229*	601	511	714	653	624	735	628	758	669	409	199*	1457	598	248	350
Top 2 Box (Net)	738 36%	367 38%	371 34%	75 33%	257 43% dG	195 38% G	211 29%	206 32%	215 34%	301 41% Hi	299 48% LM	205 27%	235 35% L	156 38%	60 30%	465 32%	273 46% P	92 37%	182 52% R
7 - Very Comfortable	492 24%	238 24%	254 24%	53 23%	171 28% G	138 27% G	130 18%	139 21%	149 24%	196 27%	217 35% LM	121 16%	153 23% L	93 23%	42 21%	286 20%	206 34% P	51 21%	155 44% R
6	246 12%	129 13%	117 11%	22 10%	86 14%	57 11%	81 11%	68 10%	67 11%	105 14%	82 13%	83 11%	81 12%	63 15%	18 9%	179 12%	67 11% S	40 16% S	27 8%
5	298 14%	156 16%	142 13%	37 16%	87 15%	73 14%	100 14%	89 14%	99 16%	104 14%	89 14%	132 17% M	76 11%	61 15%	28 14%	223 15%	75 13%	33 13%	42 12%
4	339 16%	168 17%	171 16%	47 21%	115 19% g	75 15%	102 14%	126 19%	106 17%	102 14%	96 15%	133 18%	110 16%	82 20%	39 19%	247 17%	92 15%	45 18%	47 13%
3	206 10%	93 10%	113 11%	32 14%	59 10%	36 7%	79 11%	52 8%	63 10%	87 12%	39 6%	76 10%	91 14%	53 13%	29 14%	152 10%	55 9%	27 11%	28 8%
Bottom 2 Box (Net)	474 23%	194 20%	280 26% i	37 16%	83 14%	131 26% dE	224 31% DE	180 28% J	141 23%	141 19%	104 17%	213 28% K	157 23% K	58 14%	44 22%	371 25% Q	103 17%	51 21%	52 15%
2	132 6%	69 7%	63 6%	15 7%	28 5%	47 9% E	42 6% E	45 7%	41 7%	45 6%	25 4%	57 8% K	50 8% k	24 6%	20 10%	108 7% Q	24 4%	15 6%	9 3%
1 - Not at all comfortable	342 17%	125 13%	217 20% B	22 9%	55 9%	84 16% E	182 25% DEF	136 21% J	100 16%	96 13%	79 13%	156 21% K	107 16%	34 8%	24 12%	262 18% q	79 13%	36 14%	43 12%
Mean	4.4	4.5 C	4.2	4.5 G	4.8 FG	4.4 G	3.9	4.1	4.4	4.6 H	4.9 LM	4.0	4.3 I	4.6	4.2	4.2	4.8 P	4.4	5.1 R
Std. Dev.	2.12	2.03	2.19	1.91	1.93	2.18	2.21	2.16	2.10	2.07	2.07	2.08	2.11	1.88	1.99	2.10	2.11	2.04	2.12
Std. Err.	0.05	0.07	0.06	0.14	0.08	0.10	0.08	0.07	0.08	0.10	0.08	0.07	0.08	0.10	0.14	0.06	0.09	0.13	0.11
Median	5	5	4	4	5	5	4	4	5	5	5	4	4	5	4	4	5	5	6
Sigma	2055 100%	978 100%	1077 100%	229 100%	601 100%	511 100%	714 100%	653 100%	624 100%	735 100%	628 100%	758 100%	669 100%	409 100%	199 100%	1457 100%	598 100%	248 100%	350 100%

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

RTN01_5 Generally speaking, how comfortable would you be to do each of the following today given the COVID-19 pandemic?
 Attend a large concert or sporting event

Base: All Respondents

	Gender		Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 82 (9/17-9/19)		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	2055	913	1142	188	636	437	794	901	700	413	634	778	643	370	203	1454	601	259	342
Weighted Base	2055	978	1077	229*	601	511	714	653	624	735	628	758	669	409	199*	1457	598	248	350
Top 2 Box (Net)	522 25%	269 27%	253 23%	65 28% G	200 33% G	146 29% G	112 16%	144 22%	158 25%	206 28% H	206 33% LM	154 20%	162 24%	131 32%	44 22%	299 21%	223 37% P	62 25%	161 46% R
7 - Very Comfortable	343 17%	170 17%	173 16%	39 17% G	118 20% G	109 21% G	78 11%	99 15%	116 19%	119 16% LM	152 24% LM	81 11%	109 16% L	73 18%	26 13%	174 12%	169 28% P	36 15%	133 38% R
6	179 9%	98 10%	80 7%	26 11% G	82 14% FG	37 7%	34 5%	45 7%	42 7%	87 12% HI	54 9%	73 10%	52 8%	57 14%	18 9%	125 9%	54 9%	26 10%	28 8%
5	196 10%	114 12% C	82 8%	20 9%	68 11%	47 9%	61 9%	58 9%	61 9%	74 10%	72 11% I	55 7%	69 10%	69 14%	23 12%	137 9%	59 10%	23 9%	36 10%
4	290 14%	152 16%	138 13%	37 16% FG	123 21% FG	52 10%	78 11%	88 14%	81 13%	116 16% LM	85 13% LM	107 14%	98 15%	75 18%	29 15%	211 14%	79 13%	43 17% S	36 10%
3	198 10%	90 9%	108 10%	41 18% EFG	53 9%	51 10%	54 8%	55 8%	68 11%	71 10%	54 9% K	89 12%	55 8%	47 11%	17 8%	140 10%	58 10%	26 11%	32 9%
Bottom 2 Box (Net)	849 41%	354 36%	496 46% B	67 29% B	157 26% DE	216 42% DE	410 57% DEF	307 47% J	257 41%	267 36% K	211 34% K	353 47% K	285 43% K	97 24%	87 44%	670 46% Q	179 30%	93 37% S	87 25%
2	189 9%	97 10%	93 9%	20 9%	43 7%	62 12% e	64 9%	70 11%	54 9%	61 8%	45 7% L	76 10%	68 10%	28 7%	29 15%	152 10% Q	37 6%	18 7%	19 5%
1 - Not at all comfortable	660 32%	257 26% B	403 37% B	47 20% B	114 19% de	154 30% de	346 48% DEF	237 36% J	203 32%	206 28% K	166 26% K	277 37% K	217 32% k	69 17%	58 29% Q	518 36% Q	142 24% S	75 30% S	67 19%
Mean	3.5	3.8 C	3.3	3.9 G	4.2 FG	3.6 G	2.8	3.3	3.5	3.7 H	4.0 LM	3.2	3.5 I	4.2	3.4	3.3	4.2 P	3.6	4.6 R
Std. Dev.	2.25	2.21	2.27	2.10	2.12	2.34	2.15	2.24	2.28	2.22	2.32	2.13	2.25	2.05	2.15	2.16	2.34	2.19	2.35
Std. Err.	0.05	0.07	0.07	0.15	0.08	0.11	0.08	0.07	0.09	0.11	0.09	0.08	0.09	0.11	0.15	0.06	0.10	0.14	0.13
Median	3	4	3	4	4	3	2	3	3	4	4	3	3	4	3	3	4	4	5
Sigma	2055 100%	978 100%	1077 100%	229 100%	601 100%	511 100%	714 100%	653 100%	624 100%	735 100%	628 100%	758 100%	669 100%	409 100%	199 100%	1457 100%	598 100%	248 100%	350 100%

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

RTN01_6 Generally speaking, how comfortable would you be to do each of the following today given the COVID-19 pandemic?
 Go to an indoor party

Base: All Respondents

	Gender			Age				Income			Political			Vaccination status		Unvaccinated Mindset			
	Wave 82 (9/17 - 9/19)	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	2055	913	1142	188	636	437	794	901	700	413	634	778	643	370	203	1454	601	259	342
Weighted Base	2055	978	1077	229*	601	511	714	653	624	735	628	758	669	409	199*	1457	598	248	350
Top 2 Box (Net)	570 28%	299 31% c	271 25%	49 22%	205 34% dG	162 32%	155 22%	158 24%	183 29%	214 29%	241 38% LM	157 21%	172 26%	126 31%	42 21%	325 22%	246 41% P	73 29%	173 49% R
7 - Very Comfortable	395 19%	207 21%	188 17%	42 18%	130 22% G	119 23% G	104 15%	112 17%	134 21%	136 19%	178 28% LM	88 12%	129 19% L	77 19%	27 13%	201 14%	194 32% P	49 20%	145 41% R
6	175 9%	92 9%	83 8%	7 3%	74 12% dG	43 8% d	51 7%	46 7%	49 8%	78 11%	64 10% m	69 9%	43 6%	49 12%	15 8%	123 8%	52 9%	24 10%	28 8%
5	285 14%	151 15%	134 12%	35 15%	101 17% F	54 11%	95 13%	91 14%	75 12%	116 16%	103 16% M	109 14%	73 11%	64 16%	28 14%	208 14%	77 13%	38 15%	38 11%
4	325 16%	134 14%	191 19% b	51 22% F	106 18% E	55 11%	114 16%	109 17%	105 17%	103 14%	92 15%	116 15%	118 18%	69 17%	30 15%	237 16%	89 15%	37 15%	52 15%
3	274 13%	161 16% C	113 11%	28 12% G	91 15% G	85 17% G	70 10%	67 10%	92 15%	113 15%	67 11% LM	117 15%	90 14%	66 16%	36 18%	208 14%	66 11%	35 14%	31 9%
Bottom 2 Box (Net)	600 29%	233 24% C	367 34% B	66 29% E	99 16% G	155 30% E	281 39% dEF	228 35% IJ	169 27%	189 26%	125 20% K	260 34% K	215 32% K	84 21%	64 32% Q	479 33% Q	121 20%	65 26% S	57 16% S
2	166 8%	87 9%	79 7%	21 9%	28 5% E	38 8% E	78 11% E	61 9%	41 7%	61 8%	40 6% K	66 9% K	60 9%	30 7%	21 11%	137 9% Q	29 5%	15 6%	14 4%
1 - Not at all comfortable	434 21%	145 15% B	289 27% B	45 19% e	70 12% E	117 23% E	202 28% dE	167 26% IJ	128 20%	128 17%	85 14% LM	194 26% K	155 23% K	54 13%	43 22% Q	342 23% Q	92 15%	50 20% s	43 12% s
Mean	4.0	4.2 C	3.7	3.9	4.5 DFG	4.0 G	3.5	3.7	4.0 h	4.1 H	4.6 LM	3.6	3.8	4.3	3.6	3.7	4.6 P	4.1	5.0 R
Std. Dev.	2.14	2.07	2.18	2.05	1.95	2.25	2.15	2.17	2.15	2.07	2.09	2.05	2.16	1.98	2.02	2.07	2.17	2.12	2.13
Std. Err.	0.05	0.07	0.06	0.15	0.08	0.11	0.08	0.07	0.08	0.10	0.08	0.07	0.09	0.10	0.14	0.05	0.09	0.13	0.12
Median	4	4	4	4	5	4	4	4	4	4	5	4	4	4	3	4	5	4	5
Sigma	2055 100%	978 100%	1077 100%	229 100%	601 100%	511 100%	714 100%	653 100%	624 100%	735 100%	628 100%	758 100%	669 100%	409 100%	199 100%	1457 100%	598 100%	248 100%	350 100%

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

RTN01_7 Generally speaking, how comfortable would you be to do each of the following today given the COVID-19 pandemic?
 Take public transportation

Base: All Respondents

	Gender		Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 82 (9/17-9/19)		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	2055	913	1142	188	636	437	794	901	700	413	634	778	643	370	203	1454	601	259	342
Weighted Base	2055	978	1077	229*	601	511	714	653	624	735	628	758	669	409	199*	1457	598	248	350
Top 2 Box (Net)	494 24%	259 26% c	235 22%	56 25% G	192 32%	135 26% G	111 16%	140 21%	155 25%	185 25%	201 32% LM	159 21%	133 20%	128 31%	52 26%	274 19%	220 37% P	79 32%	141 40%
7 - Very Comfortable	341 17%	179 18%	162 15%	41 18%	120 20% G	99 19% G	82 11%	100 15%	112 18%	121 16%	149 24% LM	93 12%	99 15%	67 16%	33 16%	173 12%	168 28% P	49 20%	120 34% R
6	153 7%	80 8%	73 7%	15 7%	72 12% G	36 7%	29 4%	40 6%	43 7%	64 9%	52 8% m	67 9%	34 5%	61 15%	20 10%	102 7%	51 9%	30 12% s	21 6%
5	194 9%	106 11%	88 8%	12 5%	67 11% d	42 8%	74 10%	59 9%	52 8%	80 11%	60 10%	78 10%	56 8%	38 9%	13 7%	142 10%	52 9%	23 9%	30 8%
4	312 15%	163 17%	149 14%	57 25% FG	105 18% G	66 13%	83 12%	109 17%	92 15%	109 15%	81 13%	100 15%	131 20% KL	90 22%	35 18%	215 15%	96 16%	37 15%	59 17%
3	220 11%	97 10%	123 11%	40 17% EG	53 9%	61 12%	67 9%	68 10%	69 11%	75 10%	51 8%	95 12% k	75 11%	43 10%	27 13%	177 12% Q	43 7%	20 8%	23 7%
Bottom 2 Box (Net)	835 41%	353 36%	482 45% B	65 28%	183 31% DE	207 40% DEF	380 53% DEF	278 43%	257 41%	286 39%	235 37%	327 43%	273 41%	111 27%	72 36%	648 44% Q	187 31%	90 36%	97 28%
2	219 11%	111 11%	108 10%	34 15% g	68 11%	55 11%	62 9%	64 10%	65 10%	89 12%	65 10%	83 11%	72 11%	42 10%	25 13%	172 12% q	47 8%	26 11%	20 6%
1 - Not at all comfortable	616 30%	242 25% B	374 35% B	30 13%	115 19% DE	152 30% DE	318 44% DEF	213 33%	192 31%	197 27%	170 27% LM	244 32%	201 30%	69 17%	47 23%	475 33% Q	140 23%	64 26%	77 22%
Mean	3.5	3.8 C	3.3	3.9 G	4.1 FG	3.6 G	2.9	3.4	3.5	3.6	3.9 LM	3.3	3.4	4.1	3.7	3.3	4.2 P	3.9	4.4 r
Std. Dev.	2.21	2.19	2.21	1.97	2.16	2.27	2.14	2.19	2.24	2.19	2.34	2.14	2.13	2.05	2.14	2.10	2.33	2.27	2.35
Std. Err.	0.05	0.07	0.07	0.14	0.09	0.11	0.08	0.07	0.08	0.11	0.09	0.08	0.08	0.11	0.15	0.06	0.10	0.14	0.13
Median	3	4	3	4	4	3	2	3	3	4	4	3	3	4	4	3	4	4	4
Sigma	2055 100%	978 100%	1077 100%	229 100%	601 100%	511 100%	714 100%	653 100%	624 100%	735 100%	628 100%	758 100%	669 100%	409 100%	199 100%	1457 100%	598 100%	248 100%	350 100%

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

	Gender			Age				Income			Political			Vaccination status		Unvaccinated Mindset			
	Wave 82 (9/17-9/19)		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)
	MALE (B)	Wave 82 (9/17-9/19) (A)																	
Unweighted Base	2055	913	1142	188	636	437	794	901	700	413	634	778	643	370	203	1454	601	259	342
Weighted Base	2055	978	1077	229*	601	511	714	653	624	735	628	758	669	409	199*	1457	598	248	350
Top 2 Box (Net)	769 37%	393 40% c	376 35%	73 32%	263 44% DG	198 39%	234 33%	202 31%	227 36% h	322 44% Hi	322 51% LM	217 29%	230 34%	146 36%	55 28%	470 32%	299 50% P	101 41%	198 56% R
7 - Very Comfortable	497 24%	233 24%	265 25%	53 23%	165 27% G	131 26%	148 21%	144 22%	160 26% LM	183 25% LM	223 35% LM	118 16%	157 23% L	88 21%	32 16%	282 19%	215 36% P	58 23% R	157 45% R
6	272 13%	160 16% C	112 10%	21 9%	98 16% dg	67 13%	86 12%	58 9%	67 11% Hi	139 19% m	100 16% LM	99 13%	73 11% L	58 14%	23 11%	188 13% q	84 14%	43 17% s	40 12%
5	327 16%	165 17% C	163 15%	33 15%	86 14% G	71 14%	137 19% ef	98 15%	98 16% J	122 17% K	100 16% K	127 17%	101 15% K	71 17%	37 18%	252 17% q	76 13% s	41 16% s	35 10%
4	334 16%	172 18% C	163 15%	50 22% G	116 19% G	79 15%	89 12% g	133 20%	117 19% J	83 11% K	72 10% K	133 18% K	129 19% K	97 24%	45 22% K	246 17% K	88 15% K	37 15% K	51 15%
3	192 9%	82 8% C	110 10%	36 16% eG	52 9% G	56 11% g	48 7% g	73 11%	52 8% K	66 9% K	44 7% K	76 10% K	72 11% K	40 10% K	26 13% K	149 10% K	43 7% K	24 10% K	19 5%
Bottom 2 Box (Net)	433 21%	167 17% c	265 25% B	36 16% eG	84 14% E	106 21% E	207 29% DEF	147 23% J	130 21% J	142 19% K	90 14% KM	205 27% K	137 20% K	55 14% K	37 19% K	340 23% Q	93 16% Q	45 18% Q	47 14% Q
2	134 7%	79 8% c	55 5% B	14 6% B	36 6% E	30 6% E	54 8% E	31 5% E	38 6% J	62 8% J	34 5% J	61 8% J	39 6% J	18 4% J	15 7% J	109 7% Q	25 4% Q	14 6% Q	10 3% Q
1 - Not at all comfortable	299 15%	89 9% C	210 20% B	22 10% B	48 8% E	76 15% E	153 21% DEF	117 18% J	92 15% J	81 11% K	57 9% K	144 19% K	98 15% K	38 9% K	22 11% K	230 16% q	68 11% q	31 13% q	37 11% q
Mean	4.5	4.7 C	4.3	4.5	4.8 dFG	4.5 g	4.2	4.2	4.5 h	4.7 H	5.1 LM	4.1	4.4 L	4.6	4.3	4.3	5.0 P	4.6	5.2 R
Std. Dev.	2.07	1.93	2.18	1.91	1.90	2.10	2.19	2.08	2.08	2.02	1.97	2.05	2.05	1.84	1.86	2.04	2.05	2.01	2.05
Std. Err.	0.05	0.06	0.06	0.14	0.08	0.10	0.08	0.07	0.08	0.10	0.08	0.07	0.08	0.10	0.13	0.05	0.08	0.12	0.11
Median	5	5	5	4	5	5	5	4	5	5	6	4	4	5	4	4	5	5	6
Sigma	2055 100%	978 100%	1077 100%	229 100%	601 100%	511 100%	714 100%	653 100%	624 100%	735 100%	628 100%	758 100%	669 100%	409 100%	199 100%	1457 100%	598 100%	248 100%	350 100%

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

RTN01_9 Generally speaking, how comfortable would you be to do each of the following today given the COVID-19 pandemic?
 Socializing with people you don't know at a bar

Base: All Respondents

	Gender		Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 82 (9/17-9/19)		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	2055	913	1142	188	636	437	794	901	700	413	634	778	643	370	203	1454	601	259	342
Weighted Base	2055	978	1077	229*	601	511	714	653	624	735	628	758	669	409	199*	1457	598	248	350
Top 2 Box (Net)	481 23%	262 27% C	219 20%	53 23% G	179 30% G	150 29% G	100 14%	134 21%	157 25%	177 24%	206 33% LM	125 16%	151 23% L	131 32%	41 21%	273 19%	208 35% P	63 25%	144 41% R
7 - Very Comfortable	340 17%	187 19% C	153 14%	40 17% G	115 19% G	113 22% G	73 10%	100 15%	111 18%	117 16%	154 24% LM	73 10%	113 17% L	80 20%	26 13%	181 12%	159 27% P	36 14%	124 35% R
6	141 7%	76 8%	65 6%	13 6% G	64 11% G	36 7% G	28 4%	34 5%	46 7%	60 8%	52 8% L	51 7%	38 13%	51 7%	15 6%	93 6%	48 8%	27 11%	21 6%
5	218 11%	126 13% C	91 8%	25 11% FG	96 16% FG	34 7% G	64 9%	72 11%	66 11%	77 10%	80 11% L	78 10%	59 9%	64 16%	14 7%	150 10%	68 11%	32 13%	36 10%
4	271 13%	125 13% C	146 14%	38 16% G	153 25% G	92 15% G	76 11%	98 15%	80 13%	89 12% L	68 11% L	89 12% L	114 17% KL	55 14%	30 15%	181 12%	90 15%	32 13%	58 17%
3	214 10%	99 10% C	115 11% FG	39 17% FG	72 12% G	46 9% G	56 8%	63 10%	68 11%	81 11% L	62 9% L	91 12% L	61 9% L	58 14%	40 20% P	165 11%	49 8%	31 13% S	18 5%
Bottom 2 Box (Net)	871 42%	365 37% B	506 47% B	75 33% EG	162 27% EG	216 42% E	418 58% DEF	286 44% E	253 41% E	312 42% K	211 34% Km	376 50% K	284 42% K	101 25% K	74 37% Q	687 47% Q	184 31% S	90 36% S	94 27% S
2	214 10%	125 13% C	89 8%	41 18% EG	50 8% EG	63 12% E	59 8% E	54 8%	55 9%	100 14% Hi	59 9% L	92 12% L	64 10% L	46 11% L	28 14% Q	176 12% Q	38 6%	20 8%	18 5%
1 - Not at all comfortable	657 32%	239 24% B	418 39% B	34 15% B	112 19% B	153 30% DE	359 50% DEF	232 36% I	198 32% I	212 29% K	153 24% K	284 37% K	220 33% K	55 13% Q	46 23% Q	511 35% Q	146 24% Q	70 28% R	76 22% R
Mean	3.5	3.8 C	3.2	3.8 G	4.1 FG	3.6 G	2.7	3.3	3.6	3.5	4.0 LM	3.0	3.4 L	4.2	3.4	3.2	4.1 P	3.6	4.5 R
Std. Dev.	2.23	2.22	2.21	2.02	2.11	2.35	2.11	2.22	2.26	2.21	2.31	2.08	2.23	2.04	2.03	2.14	2.31	2.18	2.35
Std. Err.	0.05	0.07	0.07	0.15	0.08	0.11	0.07	0.07	0.09	0.11	0.09	0.07	0.09	0.11	0.14	0.06	0.09	0.14	0.13
Median	3	4	3	4	4	3	1	3	3	3	4	3	3	4	3	3	4	4	5
Sigma	2055 100%	978 100%	1077 100%	229 100%	601 100%	511 100%	714 100%	653 100%	624 100%	735 100%	628 100%	758 100%	669 100%	409 100%	199 100%	1457 100%	598 100%	248 100%	350 100%

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

	Gender		Age					Income			Political				Vaccination status		Unvaccinated Mindset		
	Wave 82 (9/17- 9/19)	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	2055	913	1142	188	636	437	794	901	700	413	634	778	643	370	203	1454	601	259	342
Weighted Base	2055	978	1077	229*	601	511	714	653	624	735	628	758	669	409	199*	1457	598	248	350
Strongly/Somewhat Approve (Net)	1427	682	745	128	385	375	540	435	410	551	371	644	412	278	121	1168	260	143	117
Strongly approve	514	250	264	32	150	127	205	147	166	189	90	322	101	121	48	452	62	33	29
Somewhat approve	914	432	481	96	235	248	335	288	244	362	281	322	311	157	73	716	197	110	88
Strongly/Somewhat Disapprove (Net)	628	296	332	101	216	136	174	218	215	184	257	114	257	131	78	289	339	105	234
Somewhat disapprove	382	182	200	66	141	74	101	121	135	119	127	97	158	102	63	210	173	64	108
Strongly disapprove	245	113	132	35	75	62	73	97	79	65	129	17	98	29	15	79	166	41	125
Sigma	2055	978	1077	229	601	511	714	653	624	735	628	758	669	409	199	1457	598	248	350

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

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

Base: All Respondents

	Gender		Age					Income			Political			Vaccination status		Unvaccinated Mindset			
	Wave 82 (9/17- 9/19)	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	2055	913	1142	188	636	437	794	901	700	413	634	778	643	370	203	1454	601	259	342
Weighted Base	2055	978	1077	229*	601	511	714	653	624	735	628	758	669	409	199*	1457	598	248	350
The worst is behind us	1084 53%	564 58% C	521 48%	96 42%	322 54% D	286 56% D	381 53% D	262 40%	343 55% H	461 63% HI	369 59% LM	377 50%	338 51%	199 49%	92 46%	759 52%	325 54%	140 56%	185 53%
The worst is still ahead of us	971 47%	415 42%	556 52% B	134 58% EFG	278 46%	225 44%	334 47%	391 60% IJ	282 43% J	274 37%	258 41%	382 50% K	330 49% K	211 51%	107 54%	697 48%	273 46%	108 44%	165 47%
Sigma	2055 100%	978 100%	1077 100%	229 100%	601 100%	511 100%	714 100%	653 100%	624 100%	735 100%	628 100%	758 100%	669 100%	409 100%	199 100%	1457 100%	598 100%	248 100%	350 100%

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

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

Base: All Respondents

	Gender		Age					Income			Political			Vaccination status		Unvaccinated Mindset			
	Wave 82 (9/17- 9/19)	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	2055	913	1142	188	636	437	794	901	700	413	634	778	643	370	203	1454	601	259	342
Weighted Base	2055	978	1077	229*	601	511	714	653	624	735	628	758	669	409	199*	1457	598	248	350
Too slowly	483 23%	227 23%	256 24%	65 28% eF	112 19%	89 18%	216 30% EF	158 24%	125 20%	192 26% i	144 23%	200 26% m	138 21%	94 23%	77 39%	403 28% Q	80 13%	40 16%	40 12%
About right	1047 51%	515 53%	532 49%	79 35% D	291 48% D	307 60% DEG	370 52% D	286 44%	344 55% H	410 56% H	306 48% KM	448 59% KM	293 44%	186 45%	71 35%	834 57% Q	213 36%	110 44% S	103 29%
Too quickly	277 13%	131 13%	146 14%	60 26% FG	109 18% FG	53 10%	54 8%	98 15%	80 13%	86 12%	106 17% L	62 8%	110 16% L	102 25%	36 18%	123 8%	154 26% P	37 15%	117 33% R
Not sure	248 12%	105 11%	143 13%	25 11% g	88 15% g	74 12% g	110 17% j	76 12% j	47 7% j	72 11% L	48 6% L	128 19% KL	27 7% KL	16 8%	97 7% P	151 25% P	61 25% P	90 26% P	
Sigma	2055 100%	978 100%	1077 100%	229 100%	601 100%	511 100%	714 100%	653 100%	624 100%	735 100%	628 100%	758 100%	669 100%	409 100%	199 100%	1457 100%	598 100%	248 100%	350 100%

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

	Gender		Age					Income			Political			Vaccination status		Unvaccinated Mindset			
			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	
	Wave 82 (9/17- 9/19)	MALE	FEMALE	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	2055	913	1142	188	636	437	794	901	700	413	634	778	643	370	203	1454	601	259	342
Weighted Base	2055	978	1077	229*	601	511	714	653	624	735	628	758	669	409	199*	1457	598	248	350
Going on vacation / travelling	743	364	379	56	204	190	292	184	234	315	242	295	206	112	63	577	166	64	102
	36%	37%	35%	25%	34%	37%	41%	28%	37%	43%	38%	39%	31%	27%	32%	40%	28%	26%	29%
Buying new clothes	530	256	274	71	219	111	129	170	152	193	154	232	144	149	66	363	167	80	88
	26%	26%	25%	31%	36%	22%	18%	26%	24%	26%	25%	31%	22%	37%	33%	25%	28%	32%	25%
Buying gifts for my friends / family	428	215	213	51	138	103	136	134	117	172	142	188	98	91	39	322	106	52	54
	21%	22%	20%	22%	23%	20%	19%	21%	19%	23%	23%	25%	15%	22%	20%	22%	18%	21%	15%
Personal electronics (e.g., phone, tablet, voice assistant)	418	243	174	47	168	114	89	126	119	171	101	193	124	106	49	282	136	58	78
	20%	25%	16%	21%	28%	22%	12%	19%	19%	23%	16%	25%	19%	26%	25%	19%	23%	23%	22%
Attending a concert or sporting event	395	228	167	49	164	90	93	92	133	165	118	178	99	88	40	280	115	55	60
	19%	23%	16%	21%	27%	18%	13%	14%	21%	22%	19%	23%	15%	22%	20%	19%	19%	22%	17%
Buying a car	395	218	177	45	165	97	87	103	110	180	123	161	111	91	36	275	120	50	70
	19%	22%	16%	20%	27%	19%	12%	16%	18%	25%	20%	21%	17%	22%	18%	19%	20%	20%	20%
Buying new household goods, furniture or appliances	326	167	159	34	128	76	87	94	111	118	108	131	86	77	31	236	91	39	51
	16%	17%	15%	15%	21%	15%	12%	14%	18%	16%	17%	17%	13%	19%	16%	16%	15%	16%	15%
Home office supplies and/or equipment (e.g., standing desk, computer monitor, headset etc.)	253	147	107	50	115	52	36	57	72	121	68	124	62	104	29	184	70	31	39
	12%	15%	10%	22%	19%	10%	5%	9%	12%	16%	11%	16%	9%	25%	14%	13%	12%	13%	11%
Buying a house	226	108	119	35	127	38	26	66	75	84	69	91	66	68	29	144	82	28	54
	11%	11%	11%	15%	21%	7%	4%	10%	12%	11%	11%	12%	10%	17%	14%	10%	14%	11%	15%
Equipment and/or gear for outdoor activities/sports (e.g., bike, hiking and camping gear, sports equipment)	213	138	75	23	120	46	23	65	56	90	56	82	75	64	20	139	74	40	34
	10%	13%	7%	10%	20%	9%	3%	10%	9%	12%	9%	11%	11%	16%	10%	10%	12%	16%	10%
Other major purchase	101	65	36	15	25	22	39	20	33	47	35	37	28	18	8	74	27	16	10
	5%	7%	3%	6%	4%	4%	5%	3%	5%	6%	6%	5%	4%	4%	4%	5%	4%	7%	3%
Not planning a purchase	664	288	376	52	125	195	292	235	217	193	204	202	258	78	46	426	237	87	150
	32%	29%	35%	23%	21%	38%	41%	36%	35%	26%	32%	27%	39%	19%	23%	29%	40%	35%	43%
Sigma	4692	2436	2256	530	1697	1134	1346	1429	1849	1420	1913	1359	1046	456	3301	1390	601	789	225%
	228%	249%	209%	231%	182%	222%	186%	206%	229%	252%	226%	252%	203%	256%	229%	227%	232%	242%	225%

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

	Gender		Age					Income				Political				Vaccination status		Unvaccinated Mindset	
	Wave 82 (9/17- 9/19)	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	1375	639	736	143	507	279	446	564	469	324	411	566	398	317	154	1005	370	180	190
Weighted Base	1391	691	701	177*	476	316	422	418	407	542	424	556	411	332	154*	1030	361	161*	201*
Going on vacation / travelling	743 53%	364 53%	379 54%	56 32%	204 43%	190 60%	292 69%	184 44%	234 57%	315 58%	242 57%	295 53%	206 50%	112 34%	63 41%	577 56%	166 46%	64 40%	102 51%
Buying new clothes	530 38%	256 37%	274 39%	71 40%	219 46%	111 35%	129 31%	170 41%	152 37%	193 36%	154 36%	232 42%	144 35%	149 45%	66 43%	363 35%	167 46%	80 50%	88 44%
Buying gifts for my friends / family	428 31%	215 31%	213 30%	51 29%	138 29%	103 33%	136 32%	134 32%	117 29%	172 32%	142 33%	188 34%	98 24%	91 28%	39 25%	322 31%	106 29%	52 32%	54 27%
Personal electronics (e.g., phone, tablet, voice assistant)	418 30%	243 35%	174 25%	47 27%	168 35%	114 36%	89 21%	126 30%	119 29%	171 32%	101 24%	193 35%	124 30%	106 32%	49 32%	282 27%	136 38%	58 36%	78 39%
Attending a concert or sporting event	395 28%	228 33%	167 24%	49 28%	164 34%	90 28%	93 22%	92 22%	133 33%	165 30%	118 28%	178 32%	99 24%	88 27%	40 26%	280 27%	115 32%	55 34%	60 30%
Buying a car	395 28%	218 32%	177 25%	45 26%	165 35%	97 31%	87 21%	103 25%	110 27%	180 33%	123 29%	161 29%	111 27%	91 27%	36 24%	275 27%	120 33%	50 31%	70 35%
Buying new household goods, furniture or appliances	326 23%	167 24%	159 23%	34 20%	128 27%	76 24%	87 21%	94 23%	111 27%	118 22%	108 26%	131 24%	86 21%	77 23%	31 20%	236 23%	91 25%	39 24%	51 26%
Home office supplies and/or equipment (e.g., standing desk, computer monitor, headset etc.)	253 18%	147 21%	107 15%	50 28%	115 24%	52 16%	36 9%	57 14%	72 18%	121 22%	68 16%	124 22%	62 15%	104 31%	29 19%	184 19%	70 19%	31 20%	39 19%
Buying a house	226 16%	108 16%	119 17%	35 20%	127 27%	38 12%	26 6%	66 16%	75 18%	84 15%	69 16%	91 16%	66 16%	68 20%	29 19%	144 14%	82 23%	28 18%	54 27%
Equipment and/or gear for outdoor activities/sports (e.g., bike, hiking and camping gear, sports equipment)	213 15%	138 20%	75 11%	23 13%	120 25%	46 15%	23 5%	65 15%	56 14%	90 17%	56 13%	82 15%	75 18%	64 19%	20 13%	139 13%	74 21%	40 25%	34 17%
Other major purchase	101 7%	65 9%	36 5%	15 8%	25 5%	22 7%	39 9%	20 5%	33 8%	47 9%	35 8%	37 7%	28 7%	18 5%	8 5%	74 7%	27 7%	16 10%	10 5%
Sigma	4028 290%	2148 311%	1880 268%	478 270%	1572 330%	939 297%	1038 246%	1112 266%	1212 298%	1656 306%	1216 287%	1711 307%	1101 268%	969 292%	411 267%	2875 279%	1153 319%	514 320%	639 319%

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

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

20 Sep 2021
 Table 99

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 82 (9/17-9/19)		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	2055	913	1142	188	636	437	794	901	700	413	634	778	643	370	203	1454	601	259	342
Weighted Base	2055	978	1077	229*	601	511	714	653	624	735	628	758	669	409	199*	1457	598	248	350
Planning A Major Purchase (Net)	1469	736	733	193	490	360	426	458	426	558	434	601	434	362	164	1071	398	177	221
Hotel stays	539	270	268	47	153	138	201	140	161	232	176	214	149	96	52	403	136	61	76
Shoes or footwear	504	259	245	62	152	138	151	166	166	160	139	220	145	109	53	354	150	70	80
Plane tickets	477	239	238	37	129	136	175	88	140	243	143	194	140	76	35	397	80	28	52
Smartphones	418	236	182	64	156	99	99	140	118	151	124	165	129	120	50	288	129	65	64
Clothing to replace sweatpants and t-shirts	407	198	208	69	139	99	100	118	115	163	108	171	127	116	36	281	126	54	72
Concert tickets	364	180	183	31	149	96	88	106	115	139	112	152	99	78	42	258	105	37	68
Sporting event tickets	338	216	122	29	152	81	77	65	110	161	99	149	90	97	34	246	93	44	49
Personal technology (e.g., laptop)	335	202	134	47	153	82	74	106	100	112	106	145	84	91	44	237	98	46	53
"Going out clothes" (i.e., for social events like parties, bars, restaurants)	313	158	155	54	125	84	49	88	91	129	91	134	88	87	43	216	97	50	47
Furniture	303	147	156	34	97	88	84	123	92	115	79	116	107	69	32	209	94	47	47
Television	291	153	137	33	96	76	125	94	77	117	67	133	90	81	44	211	79	38	41
Personal accessories (e.g., handbags, wallets)	268	117	151	45	109	68	47	91	74	125	73	114	81	96	37	182	86	44	42
Athleisure/work out clothing	246	156	90	32	104	61	49	46	102	96	72	103	71	61	21	176	70	28	41
Smart home technology (e.g., Alexa, Google Home, Ring)	233	165	69	42	99	59	33	63	73	93	61	118	55	79	40	168	65	34	31
Jewelry (e.g., earrings, rings, watches)	232	118	114	33	102	69	28	71	71	87	69	110	52	76	29	147	85	45	40
Work attire	197	110	87	32	82	53	31	53	65	78	51	77	70	51	17	140	58	23	35
None of these	586	242	344	36	111	150	289	195	198	177	193	157	235	47	36	385	200	71	129
Sigma	6050	3166	2883	727	2086	1578	1659	1733	1869	2347	1765	2472	1813	1429	643	4297	1753	786	967
	294%	324%	268%	317%	347%	309%	323%	265%	299%	319%	281%	326%	271%	349%	322%	295%	293%	317%	276%

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

	Gender		Age				Income			Political				Vaccination status		Unvaccinated Mindset			
	Wave 82 (9/17-9/19)		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	1442	671	771	157	518	298	469	605	484	331	422	607	413	328	161	1055	387	191	196
Weighted Base	1469	736	733	193*	490	360	426	458	426	558	434	601	434	362	164*	1071	398	177*	221
Hotel stays	539 37%	270 37%	268 37%	47 25%	153 31%	138 38% D	201 47% DEF	140 31%	161 38%	232 42% H	176 41%	214 36%	149 34%	96 26%	52 32%	403 38%	136 34%	61 34%	76 34%
Shoes or footwear	504 34%	259 35%	245 35%	62 32%	152 31%	138 38%	151 36%	166 36%	166 36%	160 39%	139 32%	220 37%	145 33%	109 30%	53 32%	354 33%	150 38%	70 39%	80 36%
Plane tickets	477 32%	239 32%	238 32%	37 19%	129 26%	136 38% DE	175 41% DE	88 19%	140 33%	243 43%	143 33%	194 32%	140 32%	76 21%	35 21%	397 37% Q	80 20%	28 16%	52 24%
Smartphones	418 28%	236 32%	182 25%	64 33% G	156 32% G	99 27%	99 23%	140 30%	118 28%	151 27%	124 28%	165 27%	129 30%	120 33%	50 31%	289 27%	129 32%	65 37%	64 29%
Clothing to replace sweatsuits and t-shirts	407 28%	198 27%	208 28%	69 36% G	139 28%	99 27%	100 23%	118 26%	115 27%	163 29%	108 28%	171 29%	127 29%	116 32%	36 22%	281 26%	126 32%	54 30%	72 33%
Concert tickets	364 25%	180 24%	183 25%	31 16%	149 30% DG	96 27% d	88 21%	106 23%	115 27%	139 25%	112 26%	152 25%	99 23%	78 22%	42 25%	258 24%	105 26%	37 21%	68 31%
Sporting event tickets	338 23%	216 29% C	122 17%	29 15%	152 31% DG	81 22%	77 18%	65 14%	110 26% H	161 29% H	99 23%	149 25%	90 21%	97 27%	34 21%	246 23%	93 23%	44 25%	49 22%
Personal technology (e.g., laptop)	335 23%	202 27% C	134 18%	47 24%	133 27% G	82 23%	74 17%	116 25%	100 23%	112 20%	106 24%	145 24%	84 19%	91 25%	44 27%	237 22%	98 25%	46 26%	53 24%
“Going out clothes” (i.e., for social events like parties, bars, restaurants)	313 21%	158 21%	155 21%	54 28% G	125 26% G	84 23% G	49 12%	88 19%	91 21%	129 23%	91 21%	134 22%	88 20%	87 24%	43 29%	215 20%	97 24%	50 28%	47 21%
Furniture	303 21%	147 20%	156 21%	34 18%	97 20%	88 25%	84 20%	93 20%	92 22%	115 21%	79 18%	116 19%	107 25%	69 19%	32 19%	209 19%	94 24%	47 27%	47 21%
Television	291 20%	153 21%	137 19%	33 17%	96 20%	76 21%	85 20%	94 20%	77 18%	117 21%	67 16%	133 22%	90 21%	81 22%	44 27%	211 20%	79 20%	38 22%	41 19%
Personal accessories (e.g., handbags, wallets)	268 18%	117 16%	151 21%	45 23% G	109 22% G	68 19% G	47 11%	91 20%	74 17%	95 17%	73 17%	114 19%	81 19%	96 27%	37 23%	182 17%	86 22%	44 25%	42 19%
Athleisure/work out clothing	246 17%	156 21% C	90 12%	32 17%	104 21% G	61 17%	49 11%	46 10%	102 24% Hj	96 17% H	72 17%	103 17%	71 16%	61 17%	21 13%	176 16%	70 16%	28 16%	41 19%
Smart home technology (e.g., Alexa, Google Home, Ring)	233 16%	165 22% C	69 9%	42 22% G	99 20% G	59 16% G	33 8%	63 14%	73 17%	93 17%	61 14%	118 20% KM	55 13%	79 22%	40 24%	168 16%	65 16%	34 19%	31 14%
Jewelry (e.g., earrings, rings, watches)	232 16%	118 16%	114 16%	33 17% G	102 21% G	69 19% G	28 7%	71 16%	71 17%	87 16%	69 16%	110 18% m	52 12%	76 21%	29 18%	147 14%	85 21% F	45 25%	40 18%
Work attire	197 13%	110 15%	87 12%	32 16% G	82 17% G	53 15% G	31 7%	52 12%	65 15%	78 14%	51 12%	77 13%	70 16%	51 14%	17 10%	140 13%	58 14%	23 13%	35 16%
Sigma	5464 372%	2924 387%	2540 346%	691 357%	1974 403%	1428 396%	1371 322%	1538 336%	1671 392%	2170 389%	1571 362%	2315 385%	1578 364%	1382 381%	607 371%	3912 365%	1552 380%	714 404%	838 379%

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

Q18 Which of the following is true for you?

Base: All Respondents

	Gender		Age					Income			Political				Vaccination status		Unvaccinated Mindset		
	Wave 82 (9/17-9/19)		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	2055	913	1142	188	636	437	794	901	700	413	634	778	643	370	203	1454	601	259	342
Weighted Base	2055	978	1077	229*	601	511	714	653	624	735	628	758	669	409	199*	1457	598	248	350
I fear I could die as a result of contracting coronavirus	868 42%	412 42%	456 42%	106 46%	265 44%	204 40%	292 41%	305 47%	247 39%	297 40%	192 31%	409 54%	267 40%	216 53%	85 43%	702 48%	166 28%	96 39%	70 20%
I do not fear that I could die as a result of contracting coronavirus	1187 58%	566 58%	621 58%	123 54%	335 56%	306 60%	422 59%	348 53%	378 61%	438 60%	436 69%	350 46%	402 60%	193 47%	114 57%	755 52%	432 72%	152 61%	281 80%
Sigma	2055 100%	978 100%	1077 100%	229 100%	601 100%	511 100%	714 100%	653 100%	624 100%	735 100%	628 100%	758 100%	669 100%	409 100%	199 100%	1457 100%	598 100%	248 100%	350 100%

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

	Gender		Age					Income			Political			Vaccination status		Unvaccinated Mindset			
	Wave 82 (9/17- 9/19)	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	2055	913	1142	188	636	437	794	901	700	413	634	778	643	370	203	1454	601	259	342
Weighted Base	2055	978	1077	229*	601	511	714	653	624	735	628	758	669	409	199*	1457	598	248	350
I think the amount of fear is sensible given how serious the pandemic has become	1393 68%	622 64%	771 72% B	138 60%	395 66%	335 66%	525 73% DEF	429 66%	421 67%	521 71%	346 55%	618 82% KM	429 64% K	272 66%	139 70%	1112 76% Q	281 47%	161 65% S	120 34%
The amount of fear is irrational, people are overreacting	662 32%	356 36% C	306 28%	91 40% G	206 34% G	176 34% G	190 27%	224 34%	204 33%	214 29%	282 45% LM	140 18%	240 36% L	138 34%	60 30%	345 24%	318 53% P	87 35%	231 66% R
Sigma	2055 100%	978 100%	1077 100%	229 100%	601 100%	511 100%	714 100%	653 100%	624 100%	735 100%	628 100%	758 100%	669 100%	409 100%	199 100%	1457 100%	598 100%	248 100%	350 100%

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

	Gender		Age					Income			Political			Vaccination status		Unvaccinated Mindset			
	Wave 82 (9/17-9/19)		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	2055	913	1142	188	636	437	794	901	700	413	634	778	643	370	203	1454	601	259	342
Weighted Base	2055	978	1077	229*	601	511	714	653	624	735	628	758	669	409	199*	1457	598	248	350
Gatherings with friends and family	1463 71%	690 71%	773 72%	154 67%	440 73%	374 73%	495 69%	446 68%	418 67%	576 78%	451 72%	569 75%	443 66%	305 74%	133 67%	1096 75%	367 61%	158 64%	209 60%
Dining out at a restaurant	1390 68%	667 68%	722 67%	153 67%	434 72%	343 72%	460 64%	422 65%	414 66%	533 73%	402 64%	569 75%	419 63%	291 71%	135 68%	1021 70%	369 62%	174 70%	195 56%
In person celebrations (e.g., birthdays, graduations)	1355 66%	630 64%	725 67%	164 72%	428 71%	330 65%	433 61%	411 63%	385 62%	533 73%	395 63%	553 73%	407 61%	312 76%	141 71%	1020 70%	335 56%	156 63%	179 51%
Going to a social gathering	1256 61%	596 61%	660 61%	143 62%	421 70%	325 64%	367 51%	375 58%	359 57%	496 67%	384 61%	488 64%	384 57%	302 74%	131 66%	923 63%	332 56%	157 63%	176 50%
Shopping in stores	1205 59%	576 59%	629 58%	153 67%	387 64%	309 61%	356 50%	382 59%	334 53%	459 62%	356 57%	494 65%	355 53%	283 69%	124 62%	863 59%	342 57%	160 64%	182 52%
Attending events like concerts, theatre and sporting events	1131 55%	571 58%	560 52%	138 60%	400 67%	302 59%	345 41%	345 53%	316 51%	447 61%	331 53%	462 61%	338 51%	278 68%	113 57%	820 56%	311 52%	142 57%	169 48%
Going to a movie theatre	1108 54%	566 58%	542 50%	156 68%	387 64%	295 58%	271 38%	319 49%	339 54%	432 59%	312 50%	477 63%	319 48%	286 70%	114 57%	813 56%	295 49%	146 59%	149 42%
Going to church	982 48%	457 47%	525 49%	128 55%	313 52%	252 49%	292 41%	310 47%	287 46%	363 49%	318 51%	383 51%	281 42%	250 61%	92 46%	708 49%	274 46%	112 46%	162 46%
Traveling on an airplane	949 46%	511 52%	438 41%	98 43%	337 56%	236 46%	277 39%	225 34%	277 44%	427 58%	305 49%	381 50%	263 39%	234 57%	80 40%	739 51%	210 35%	101 41%	109 31%
Going to my local coffee shop	935 45%	454 46%	481 45%	118 52%	367 61%	236 46%	214 30%	285 44%	245 39%	385 52%	262 42%	384 51%	288 43%	258 63%	99 50%	676 46%	258 43%	121 49%	138 39%
Going to the gym/work out class	856 42%	458 47%	397 37%	121 53%	339 56%	233 46%	163 23%	236 36%	238 38%	366 50%	249 40%	352 46%	255 38%	261 64%	82 41%	624 43%	232 39%	119 48%	113 32%
Working from the office	676 33%	378 38%	287 28%	107 47%	295 49%	182 36%	93 13%	184 28%	179 29%	301 41%	186 30%	306 40%	184 27%	223 56%	80 40%	500 34%	175 29%	86 35%	89 26%
Going to school or university	622 30%	316 32%	306 28%	131 57%	281 47%	142 28%	68 9%	214 33%	153 25%	240 33%	173 28%	261 34%	187 28%	256 63%	83 42%	441 30%	181 30%	90 36%	90 26%

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

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

Base: All Respondents

	Gender		Age					Income			Political			Vaccination status		Unvaccinated Mindset			
	Wave 82 (9/17-9/19)		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	2055	913	1142	188	636	437	794	901	700	413	634	778	643	370	203	1454	601	259	342
Weighted Base	2055	978	1077	229*	601	511	714	653	624	735	628	758	669	409	199*	1457	598	248	350
Going to school or university	1433	662	771	98	320	369	647	439	471	495	454	497	482	153	116	1015	418	158	260
	70%	68%	72%	43%	53%	72%	91%	67%	75%	67%	72%	66%	72%	37%	58%	70%	70%	64%	74%
Working from the office	1379	600	780	123	306	329	622	469	446	434	442	453	485	180	120	956	423	162	261
	67%	61%	72%	53%	51%	64%	87%	72%	71%	59%	70%	60%	73%	44%	60%	66%	71%	65%	74%
Going to the gym/work out class	1199	520	680	109	262	278	551	417	387	369	379	406	414	148	118	833	366	129	237
	58%	53%	63%	47%	44%	54%	77%	64%	62%	50%	60%	54%	62%	36%	59%	57%	61%	52%	68%
Going to my local coffee shop	1120	524	596	111	234	275	501	368	379	350	366	374	381	151	100	780	340	127	213
	55%	54%	55%	48%	39%	54%	70%	56%	61%	48%	58%	49%	57%	37%	50%	54%	57%	51%	61%
Traveling on an airplane	1106	467	639	131	264	274	438	428	348	308	323	378	406	176	120	718	388	147	241
	54%	48%	59%	57%	44%	54%	61%	66%	56%	42%	51%	50%	61%	43%	60%	49%	65%	59%	69%
Going to church	1073	521	552	103	288	259	423	343	337	372	310	375	388	160	108	749	324	136	188
	52%	53%	51%	45%	48%	51%	53%	53%	54%	51%	49%	49%	58%	39%	54%	51%	54%	55%	54%
Going to a movie theatre	947	412	535	73	214	215	444	334	285	303	315	281	350	124	86	643	303	102	202
	46%	42%	50%	32%	36%	42%	62%	51%	46%	41%	50%	37%	52%	30%	43%	44%	51%	41%	58%
Attending events like concerts, theatre and sporting events	924	407	517	91	200	209	424	308	309	288	297	296	331	131	86	637	287	106	181
	45%	42%	48%	40%	33%	41%	59%	47%	49%	39%	47%	39%	49%	32%	43%	44%	48%	43%	52%
Shopping in stores	850	402	448	76	214	201	359	271	291	276	272	264	314	127	75	594	256	88	168
	41%	41%	42%	33%	36%	39%	50%	41%	47%	38%	43%	35%	47%	31%	38%	41%	43%	36%	48%
Going to a social gathering	799	382	417	87	180	186	347	277	266	239	244	270	285	107	69	533	266	91	175
	39%	39%	39%	38%	30%	36%	49%	42%	43%	33%	39%	36%	43%	26%	34%	37%	44%	37%	50%
In person celebrations (e.g., birthdays, graduations)	700	348	352	65	173	180	282	242	239	202	232	206	262	97	58	436	264	92	171
	34%	36%	33%	28%	29%	35%	39%	37%	38%	27%	37%	27%	39%	24%	29%	30%	44%	37%	49%
Dining out at a restaurant	665	311	354	76	167	168	254	231	211	202	226	188	250	119	65	435	230	75	155
	32%	32%	33%	33%	28%	33%	36%	36%	34%	27%	34%	25%	37%	29%	32%	30%	38%	30%	44%
Gatherings with friends and family	592	288	304	75	161	137	219	207	206	159	177	189	226	105	66	361	231	90	141
	29%	29%	28%	33%	27%	27%	31%	32%	33%	22%	28%	25%	34%	26%	33%	25%	39%	36%	40%

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

FR05_1 How much would you say you miss each of the following during this time of virus-related restrictions?
 Traveling on an airplane

Base: All Respondents

	Gender		Age					Income			Political			Vaccination status		Unvaccinated Mindset			
	Wave 82 (9/17-9/19)		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	2055	913	1142	188	636	437	794	901	700	413	634	778	643	370	203	1454	601	259	342
Weighted Base	2055	978	1077	229*	601	511	714	653	624	735	628	758	669	409	199*	1457	598	248	350
A Lot/Somewhat (Net)	949 46%	511 52% C	438 41%	98 43%	337 56% DFG	236 46% g	277 39%	225 34%	277 44% H	427 58% HI	305 48% M	381 50% M	263 39%	234 57%	80 40%	739 51% Q	210 35%	101 41% s	109 31%
A lot	404 20%	215 22% c	189 18%	45 20%	125 21%	109 21%	125 17%	91 14%	113 18% HI	190 26% M	139 22% M	170 22% M	94 14%	109 27%	27 13%	333 23% Q	71 12%	29 12%	42 12%
Somewhat	545 27%	296 30% C	249 23%	54 23%	213 35% DFG	127 25%	152 21%	134 21%	164 26% h	237 32% H	166 26% M	210 28%	169 25%	125 31%	53 27%	406 28%	139 23%	72 29% S	67 19%
Not At All/Not Very (Net)	1106 54%	467 48% B	639 59% B	131 57% E	264 44%	274 54% E	438 61% E	428 66% IJ	348 56% J	308 42% J	323 51% M	378 50% M	406 61% KL	176 43%	120 60%	718 49%	388 65% P	147 59%	241 69% r
Not very	386 19%	191 20%	195 18%	71 31% EFG	114 19%	84 16%	116 16%	132 20%	109 17%	142 19%	106 17%	152 20%	128 19%	103 25%	44 22%	277 19%	109 18%	55 22%	54 15%
Not at all	720 35%	276 28% B	444 41% B	59 26%	149 25%	190 37% DE	322 45% DEJ	296 45% J	239 38% J	166 23% J	217 35% M	225 30% M	278 42% KL	73 18%	76 38%	441 30% P	279 47% P	92 37%	187 53% R
Sigma	2055 100%	978 100%	1077 100%	229 100%	601 100%	511 100%	714 100%	653 100%	624 100%	735 100%	628 100%	758 100%	669 100%	409 100%	199 100%	1457 100%	598 100%	248 100%	350 100%

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

FR05_2 How much would you say you miss each of the following during this time of virus-related restrictions?
 Going to a movie theatre

Base: All Respondents

	Gender		Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 82 (9/17 - 9/19)	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	2055	913	1142	188	636	437	794	901	700	413	634	778	643	370	203	1454	601	259	342
Weighted Base	2055	978	1077	229*	601	511	714	653	624	735	628	758	669	409	199*	1457	598	248	350
A Lot/Somewhat (Net)	1108 54%	566 58% C	542 50%	156 68% FG	387 64% G	295 58% G	271 38%	319 49%	339 54%	432 59% H	312 50%	477 63% KM	319 48%	286 70%	114 57%	813 56% q	295 49%	146 59% S	149 42%
A lot	475 23%	242 25%	233 22%	73 32% G	174 29% G	133 26% G	95 13%	126 19%	142 23%	198 27% H	149 24% M	223 29% KM	103 15%	143 35%	51 26%	345 24%	130 22%	63 26%	66 19%
Somewhat	634 31%	324 33%	310 29%	83 36% G	213 35% G	163 32% G	175 25%	193 29%	197 32%	234 32% K	163 26% K	254 34% k	216 32% k	142 35%	63 32%	469 32%	165 28%	83 33% s	82 23%
Not At All/Not Very (Net)	947 46%	412 42%	535 50% B	73 32% G	214 36% d	215 42% d	444 62% DEF	334 51% J	285 46%	303 41% L	315 50% L	281 37% L	350 52% L	124 30%	86 43%	643 44%	303 51% p	102 41%	202 58% R
Not very	334 16%	166 17%	168 16%	38 17% G	85 14% G	81 16% G	130 18%	121 19%	83 13%	117 16% I	97 15% I	108 14% I	129 19% I	74 18%	26 13%	244 17%	90 15%	43 17% R	46 13%
Not at all	613 30%	246 25% B	367 34% B	35 15% G	130 22% D	134 26% D	314 44% DEF	213 33% J	202 32%	186 25% J	218 35% L	174 23% L	221 33% L	50 12%	60 30%	399 27%	214 36% P	58 24% R	156 44% R
Sigma	2055 100%	978 100%	1077 100%	229 100%	601 100%	511 100%	714 100%	653 100%	624 100%	735 100%	628 100%	758 100%	669 100%	409 100%	199 100%	1457 100%	598 100%	248 100%	350 100%

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

FR05_3 How much would you say you miss each of the following during this time of virus-related restrictions?
 Shopping in stores

Base: All Respondents

	Gender			Age				Income			Political			Vaccination status		Unvaccinated Mindset			
	Wave 82 (9/17 - 9/19)	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	2055	913	1142	188	636	437	794	901	700	413	634	778	643	370	203	1454	601	259	342
Weighted Base	2055	978	1077	229*	601	511	714	653	624	735	628	758	669	409	199*	1457	598	248	350
A Lot/Somewhat (Net)	1205 59%	576 59%	629 58%	153 67% G	387 64%	309 61% G	356 50%	382 59%	334 53%	459 62%	356 57%	494 65% KM	355 53%	283 69%	124 62%	863 59%	342 57%	160 64% S	182 52%
A lot	419 20%	184 19%	234 22%	68 30% G	129 21% G	115 23% G	107 15%	120 18%	112 18%	174 24% hi	134 21% M	186 25% M	98 15%	140 34%	42 21%	310 21%	108 18%	41 17%	67 19%
Somewhat	786 38%	391 40%	395 37%	85 37% G	258 43% G	194 38% G	249 35% G	262 40%	222 36%	285 39%	222 35% M	308 41% M	256 38%	142 35%	82 41%	552 38%	234 39%	119 48% S	115 33%
Not At All/Not Very (Net)	850 41%	402 41%	448 42%	76 33% G	214 36% G	201 39% DEF	359 50% DEF	271 41%	291 47% J	276 38% J	272 43% L	264 35% L	314 47% L	127 31%	75 38%	594 41%	256 43%	88 36% R	168 48% R
Not very	458 22%	231 24%	227 21%	49 21% G	106 18% G	114 22% E	190 27% E	150 23%	155 25%	147 20% hi	135 21% M	177 23% M	147 22%	85 21%	38 19%	358 25% Q	101 17%	45 18%	55 16%
Not at all	392 19%	171 17%	221 21%	28 12% G	108 18% G	88 17% Def	169 24% Def	121 19%	136 22%	129 18% L	137 22% L	88 12% L	167 25% L	42 10%	37 19%	236 16% F	156 26% F	43 17% R	113 32% R
Sigma	2055 100%	978 100%	1077 100%	229 100% G	601 100% G	511 100% G	714 100% G	653 100% G	624 100% G	735 100% G	628 100% G	758 100% G	669 100% G	409 100% G	199 100% G	1457 100% G	598 100% G	248 100% G	350 100% G

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

FR05_4 How much would you say you miss each of the following during this time of virus-related restrictions?
 Working from the office

Base: All Respondents

	Gender		Age					Income			Political			Vaccination status		Unvaccinated Mindset			
	Wave 82 (9/17- 9/19)	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	2055	913	1142	188	636	437	794	901	700	413	634	778	643	370	203	1454	601	259	342
Weighted Base	2055	978	1077	229*	601	511	714	653	624	735	628	758	669	409	199*	1457	598	248	350
A Lot/Somewhat (Net)	676 33%	378 39% C	297 28%	107 47% FG	295 48% FG	182 36% G	93 13%	184 28%	179 29%	301 41% HI	186 30% KM	306 40% n	184 27%	229 56%	80 40%	500 34%	175 29%	86 35% s	89 26%
A lot	252 12%	137 14%	115 11%	49 22% FG	101 17% G	71 14% G	31 4%	51 8%	63 10%	131 18% HI	88 14% n	98 13% n	65 10%	104 25%	20 10%	183 13%	69 11%	27 11%	41 12%
Somewhat	424 21%	241 25% C	183 17%	57 25% G	194 32% FG	111 22% G	62 9%	133 20%	116 19%	170 23% HI	98 16% KM	208 27% n	119 18%	126 31%	59 30%	317 22%	107 18%	58 24% S	48 14%
Not At All/Not Very (Net)	1379 67%	600 61% B	780 72% B	123 53% G	306 51% FG	329 64% dE	622 87% DEF	469 72% J	446 71% J	434 59% L	442 70% L	453 60% L	485 73% L	180 44%	120 60%	956 66%	423 71%	162 65%	261 74% r
Not very	352 17%	193 20% C	158 15%	59 26% FG	116 19% G	87 17% G	90 13%	118 18%	96 15%	126 17% HI	115 18% n	104 14% n	133 20% L	92 23%	31 16%	249 17%	103 17%	49 20%	54 15%
Not at all	1027 50%	406 42% B	621 58% B	63 28% G	190 32% G	242 47% DE	532 74% DEF	351 54% J	349 56% J	308 42% L	326 52% I	349 46% I	352 53% I	88 21%	89 44%	708 49%	320 53%	113 45%	207 59% R
Sigma	2055 100%	978 100%	1077 100%	229 100%	601 100%	511 100%	714 100%	653 100%	624 100%	735 100%	628 100%	758 100%	669 100%	409 100%	199 100%	1457 100%	598 100%	248 100%	350 100%

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

FR05_5 How much would you say you miss each of the following during this time of virus-related restrictions?
 Attending events like concerts, theatre and sporting events

Base: All Respondents

	Gender		Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 82 (9/17 - 9/19)	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	2055	913	1142	188	636	437	794	901	700	413	634	778	643	370	203	1454	601	259	342
Weighted Base	2055	978	1077	229*	601	511	714	653	624	735	628	758	669	409	199*	1457	598	248	350
A Lot/Somewhat (Net)	1131 55%	571 58% C	560 52% C	138 60% G	400 67% G	302 59% G	291 41% G	345 53% G	316 51% G	447 61% H	331 53% H	462 61% KM	338 51% G	278 68% G	113 57% G	820 56% G	311 52% G	142 57% G	169 48% G
A lot	495 24%	249 25% G	246 23% G	70 31% G	173 29% G	135 26% G	118 16% G	142 22% G	136 22% H	204 28% H	138 22% K	208 27% K	149 22% G	143 35% G	45 23% G	358 25% G	138 23% G	61 25% G	76 22% G
Somewhat	635 31%	322 33% G	313 29% G	68 30% G	228 38% G	167 33% G	173 24% G	203 31% G	180 29% G	243 33% H	192 31% H	254 33% K	189 28% G	135 33% G	68 34% G	462 32% G	173 29% G	81 33% G	93 26% G
Not At All/Not Very (Net)	924 45%	407 42% B	517 48% B	91 40% B	200 33% G	209 41% e	424 59% DEF	308 47% J	309 49% J	288 39% J	297 47% L	296 39% L	331 49% L	131 32% G	86 43% G	637 44% G	287 48% G	106 48% G	181 52% G
Not very	332 16%	166 17% G	166 15% G	47 21% G	85 14% G	90 18% G	110 15% G	94 14% G	107 17% G	128 17% H	111 16% H	121 16% L	100 15% G	73 18% G	22 11% G	248 17% G	84 14% G	42 17% G	43 12% G
Not at all	592 29%	241 25% B	352 33% B	44 19% B	115 19% G	119 23% DEF	314 44% DEF	214 33% J	202 32% J	160 22% I	186 30% I	176 23% L	231 34% L	58 14% G	64 32% G	389 27% G	203 34% P	65 26% R	139 40% R
Sigma	2055 100%	978 100%	1077 100%	229 100%	601 100%	511 100%	714 100%	653 100%	624 100%	735 100%	628 100%	758 100%	669 100%	409 100%	199 100%	1457 100%	598 100%	248 100%	350 100%

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

FR05_6 How much would you say you miss each of the following during this time of virus-related restrictions?
 Dining out at a restaurant

Base: All Respondents

	Gender		Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 82 (9/17- 9/19)	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	2055	913	1142	188	636	437	794	901	700	413	634	778	643	370	203	1454	601	259	342
Weighted Base	2055	978	1077	229*	601	511	714	653	624	735	628	758	669	409	199*	1457	598	248	350
A Lot/Somewhat (Net)	1390 68%	667 68%	722 67%	153 67%	434 72% G	343 67%	460 64%	422 65%	414 66%	533 73% Hi	402 64%	569 75% KM	419 63%	291 71%	135 68%	1021 70% Q	369 62%	174 70% S	195 56%
A lot	556 27%	238 24%	318 29% b	61 27%	169 28%	156 31% g	170 24%	166 25%	164 26%	215 29%	171 27% M	255 34% KM	130 19%	133 32%	53 27%	405 28%	151 25%	64 26%	87 25%
Somewhat	834 41%	429 44% C	405 38%	91 40%	265 44% I	187 37%	291 41%	256 39%	249 40%	318 43%	231 37% L	314 41%	289 43%	158 39%	81 41%	616 42% q	218 36%	110 44% S	108 31%
Not At All/Not Very (Net)	665 32%	311 32%	354 33%	76 33%	167 28%	168 33%	254 36% E	231 35% J	211 34% j	202 27%	226 36% L	189 25%	250 37% L	119 29%	65 32%	435 30%	230 38% P	75 30% R	155 44% R
Not very	297 14%	156 16%	141 13%	42 18%	79 13%	60 12%	115 16%	101 15%	91 15%	98 13%	101 16% L	97 13%	98 15%	72 17%	24 12%	231 16% Q	66 11%	27 11%	40 11%
Not at all	368 18%	155 16%	214 20% b	35 15%	88 15%	107 21% e	139 19% e	131 20% J	120 19% j	104 14%	125 20% L	92 12%	151 23% L	47 12%	41 20%	205 14% P	164 27% P	48 19% R	116 33% R
Sigma	2055 100%	978 100%	1077 100%	229 100%	601 100%	511 100%	714 100%	653 100%	624 100%	735 100%	628 100%	758 100%	669 100%	409 100%	199 100%	1457 100%	598 100%	248 100%	350 100%

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

FR05_8 How much would you say you miss each of the following during this time of virus-related restrictions?
 Gatherings with friends and family

Base: All Respondents

	Gender		Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 82 (9/17 - 9/19)	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	2055	913	1142	188	636	437	794	901	700	413	634	778	643	370	203	1454	601	259	342
Weighted Base	2055	978	1077	229*	601	511	714	653	624	735	628	758	669	409	199*	1457	598	248	350
A Lot/Somewhat (Net)	1463 71%	690 71%	773 72%	154 67%	440 73%	374 73%	495 69%	446 68%	418 67%	576 78% HI	451 72%	569 75% M	443 66%	305 74%	133 67%	1096 75% Q	367 61%	158 64%	209 60%
A lot	698 34%	302 31%	396 37%	84 37%	197 33%	176 34%	240 34%	204 31%	191 31%	285 39% HI	229 37% M	298 39% M	170 25%	168 41%	52 26%	533 37% Q	164 27%	78 31%	87 25%
Somewhat	766 37%	388 40%	378 35%	70 30%	243 40% d	198 39%	255 36%	242 37%	227 36%	291 40%	222 35%	271 36%	273 41%	137 33%	81 41%	563 39%	203 34%	80 32%	123 35%
Not At All/Not Very (Net)	592 29%	288 29%	304 28%	75 33%	161 27%	137 27%	219 31%	207 32% J	206 33% J	159 22% HI	177 28% M	189 25% M	226 34% L	105 26%	66 33%	361 25%	231 39% P	90 36%	141 40%
Not very	298 14%	151 15%	147 14%	46 20% g	95 16%	69 13%	88 12%	127 19% J	91 15% J	73 10% HI	79 13% M	120 16% M	99 15%	74 18%	36 18%	200 14% L	98 16% P	54 22% S	44 13%
Not at all	294 14%	137 14%	157 15%	29 13%	66 11%	68 13%	131 18% E	80 12% E	115 18% HI	85 12% L	97 16% M	70 9% M	127 19% L	30 7%	30 15% L	161 11% L	133 22% P	36 15% R	97 28% R
Sigma	2055 100%	978 100%	1077 100%	229 100%	601 100%	511 100%	714 100%	653 100%	624 100%	735 100%	628 100%	758 100%	669 100%	409 100%	199 100%	1457 100%	598 100%	248 100%	350 100%

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

FR05_9 How much would you say you miss each of the following during this time of virus-related restrictions?
 Going to church

Base: All Respondents

	Gender		Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 82 (9/17 - 9/19)	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	2055	913	1142	188	636	437	794	901	700	413	634	778	643	370	203	1454	601	259	342
Weighted Base	2055	978	1077	229*	601	511	714	653	624	735	628	758	669	409	199*	1457	598	248	350
A Lot/Somewhat (Net)	982 48%	457 47%	525 49%	126 55% G	313 52% G	252 49% G	292 41%	310 47%	287 46%	363 49%	318 51% M	383 51% M	281 42%	250 61%	92 46%	708 49%	274 46%	112 45%	162 46%
A lot	460 22%	199 20%	261 24%	46 20% G	133 22%	126 25%	154 22%	146 22%	131 21%	172 23%	163 26% M	173 23%	124 18%	102 25%	27 13%	323 22%	137 23%	57 23%	80 23%
Somewhat	522 25%	258 26%	264 25%	79 35% IG	180 30% G	126 25%	137 19%	164 25%	157 25%	191 26%	155 25%	210 28%	157 24%	148 36%	65 32%	385 26%	137 23%	55 22%	83 24%
Not At All/Not Very (Net)	1073 52%	521 53%	552 51%	103 45% G	288 48%	259 51%	423 59% DEF	343 53%	337 54%	372 51%	310 49%	375 49%	388 58% KL	160 39%	108 54%	749 51%	324 54%	136 55%	188 54%
Not very	348 17%	202 21% C	146 14%	42 18% G	109 18%	93 18%	103 14%	121 18%	93 15%	129 18%	113 18%	125 17%	110 16%	81 20%	32 16%	243 17%	104 17%	63 25% S	41 12%
Not at all	725 35%	319 33%	406 38% b	61 27% G	178 30%	166 32%	320 45% DEF	222 34%	244 39%	243 33%	197 31%	250 33%	278 42% KL	79 19%	76 38%	505 35%	220 37%	73 29%	147 42% R
Sigma	2055 100%	978 100%	1077 100%	229 100%	601 100%	511 100%	714 100%	653 100%	624 100%	735 100%	628 100%	758 100%	669 100%	409 100%	199 100%	1457 100%	598 100%	248 100%	350 100%

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

	Gender		Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 82 (9/17 - 9/19)	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	2055	913	1142	188	636	437	794	901	700	413	634	778	643	370	203	1454	601	259	342
Weighted Base	2055	978	1077	229*	601	511	714	653	624	735	628	758	669	409	199*	1457	598	248	350
A Lot/Somewhat (Net)	622 30%	316 32%	306 28%	131 57% eFG	281 47% FG	142 28% G	68 9%	214 33%	153 25%	240 33%	173 28%	261 34% Km	187 28%	256 63%	83 42%	441 30%	181 30%	90 36% S	90 26%
A lot	240 12%	111 11%	128 12%	51 22% FG	103 17% G	66 13%	19 3%	88 14%	52 8%	93 13%	89 14%	88 12%	63 9%	121 30%	23 12%	171 12%	69 12%	35 14%	34 10%
Somewhat	382 19%	205 21%	178 16%	80 35% FG	178 30% G	76 15% G	49 7%	125 19%	101 16%	148 20%	85 13%	174 23% K	124 19% k	135 33%	60 30%	270 19%	112 19%	56 22%	56 16%
Not At All/Not Very (Net)	1433 70%	662 68%	771 72%	98 43% FG	320 53% d	369 72% DE	647 91% DEF	439 67%	471 75% HJ	495 78% HJ	454 72% L	487 66% K	482 72% I	153 37%	116 58%	1015 70%	418 70%	158 64%	260 74% R
Not very	345 17%	183 19%	161 15%	50 22% G	117 19% G	95 19% G	83 12%	104 16%	98 16%	138 19%	104 17%	131 17%	110 16%	78 19%	32 16%	241 17%	103 17%	49 20%	54 15%
Not at all	1088 53%	479 49%	610 57% B	48 21% B	203 34% D	273 54% DE	564 79% DEF	335 51%	373 60% HJ	356 49%	350 56% L	366 48% L	372 56% I	75 18%	84 42%	774 53%	314 53%	108 44%	206 59% R
Sigma	2055 100%	978 100%	1077 100%	229 100%	601 100%	511 100%	714 100%	653 100%	624 100%	735 100%	628 100%	758 100%	669 100%	409 100%	199 100%	1457 100%	598 100%	248 100%	350 100%

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

FR05_13 How much would you say you miss each of the following during this time of virus-related restrictions?
 Going to the gym/work out class

Base: All Respondents

	Gender		Age					Income			Political			Vaccination status		Unvaccinated Mindset			
	Wave 82 (9/17-9/19)		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	2055	913	1142	188	636	437	794	901	700	413	634	778	643	370	203	1454	601	259	342
Weighted Base	2055	978	1077	229*	601	511	714	653	624	735	628	758	669	409	199*	1457	598	248	350
A Lot/Somewhat (Net)	856 42%	458 47% C	397 37%	121 53% G	339 56% FG	233 46% G	163 23%	236 36%	238 38%	366 50% HI	249 40% m	352 46% K	255 38%	261 64%	82 41%	624 43%	232 39%	119 48% S	113 32%
A lot	365 18%	191 19% G	174 16%	65 28% G	135 22% G	102 20% G	63 9%	92 14%	95 15%	169 23% HI	120 19% m	148 19% n	97 14%	117 29%	25 12%	267 18%	97 16%	44 18%	53 15%
Somewhat	491 24%	268 27% C	223 21%	55 24% G	204 34% dFG	131 26% G	101 14%	144 22%	143 23%	196 27% K	128 20% K	205 27% K	158 24%	144 35%	57 29%	356 24%	135 22%	75 30% S	60 17%
Not At All/Not Very (Net)	1199 58%	520 53% B	680 63% B	109 47% EFG	262 44%	278 54% E	551 77% DEF	417 64% J	387 62% J	369 50% J	379 60% I	406 54% L	414 62% L	148 36%	118 59%	833 57%	366 61%	129 52%	237 68% R
Not very	354 17%	158 16% EFG	195 18%	65 28% EFG	106 18%	79 15% E	104 15%	118 18%	110 16%	116 16% L	87 14% L	137 18% k	130 19% k	86 21%	39 20%	256 18%	98 16%	40 16%	58 16%
Not at all	846 41%	361 37% B	484 45% B	44 19%	156 26% DE	199 39% DE	447 63% DEF	299 46% J	277 44% J	253 34% L	292 46% L	270 36% L	284 43% I	62 15%	78 39%	577 40%	269 45%	89 36%	180 51% R
Sigma	2055 100%	978 100%	1077 100%	229 100%	601 100%	511 100%	714 100%	653 100%	624 100%	735 100%	628 100%	758 100%	669 100%	409 100%	199 100%	1457 100%	598 100%	248 100%	350 100%

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

FR05_14 How much would you say you miss each of the following during this time of virus-related restrictions?
 Going to a social gathering

Base: All Respondents

	Gender		Age					Income			Political			Vaccination status		Unvaccinated Mindset			
	Wave 82 (9/17 - 9/19)	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	2055	913	1142	188	636	437	794	901	700	413	634	778	643	370	203	1454	601	259	342
Weighted Base	2055	978	1077	229*	601	511	714	653	624	735	628	758	669	409	199*	1457	598	248	350
A Lot/Somewhat (Net)	1256 61%	596 61%	660 61%	143 62% g	421 70% G	325 64% G	367 51%	375 58%	359 57%	496 67% H	384 61%	488 64% m	384 57%	302 74%	131 66%	923 63% Q	332 56%	157 63% S	176 50%
A lot	447 22%	209 21%	238 22%	69 30% G	160 27% G	118 23% G	101 14%	142 22%	116 19%	180 24% I	138 22% M	191 25% M	118 18%	134 33%	47 23%	323 22%	124 21%	61 24%	64 18%
Somewhat	808 39%	387 40%	421 39%	74 32% g	261 43% G	207 41% G	266 37%	233 36%	243 39%	316 43% h	245 39% M	297 39% M	266 40%	169 41%	84 42% q	600 41% q	208 35%	96 39%	112 32%
Not At All/Not Very (Net)	799 39%	382 39%	417 39%	87 38% g	180 30% G	186 36% G	347 49% dEF	277 42% J	266 43% J	239 33% J	244 39% J	270 36% M	285 43% I	107 26%	69 34% I	533 37% P	266 44% P	91 37% R	175 50% R
Not very	374 18%	187 19%	187 17%	43 19% g	96 16% G	90 18% G	146 20% dEF	126 19% J	127 20% J	116 16% J	96 15% L	151 20% L	127 19% L	58 14% L	28 14% L	275 19% L	99 17% P	38 15% R	61 17%
Not at all	425 21%	195 20%	230 21%	43 19% g	84 14% G	96 19% G	202 28% dEF	152 23% J	139 22% J	123 17% L	148 24% L	119 16% L	158 24% L	49 12% L	41 20% L	259 18% P	167 28% P	53 21% R	113 32% R
Sigma	2055 100%	978 100%	1077 100%	229 100% g	601 100% G	511 100% G	714 100% dEF	653 100% J	624 100% J	735 100% L	628 100% L	758 100% L	669 100% L	409 100% L	199 100% L	1457 100% P	598 100% P	248 100% R	350 100% R

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

FR05_15 How much would you say you miss each of the following during this time of virus-related restrictions?
 Going to my local coffee shop

Base: All Respondents

	Gender		Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 82 (9/17-9/19)		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	2055	913	1142	188	636	437	794	901	700	413	634	778	643	370	203	1454	601	259	342
Weighted Base	2055	978	1077	229*	601	511	714	653	624	735	628	758	669	409	199*	1457	598	248	350
A Lot/Somewhat (Net)	935 45%	454 46%	481 45%	118 52% G	367 51% FG	236 46% G	214 30%	285 44%	245 39%	385 52% HI	262 42% KM	384 51%	288 43%	258 63%	99 50%	676 46%	258 43%	121 49%	138 39%
A lot	355 17%	164 17%	192 18%	47 20% G	152 25% FG	94 18% G	63 9%	98 15%	103 16%	149 20% h	108 17% m	167 22% M	80 12%	133 33%	45 23%	255 17%	101 17%	43 17%	58 16%
Somewhat	579 28%	290 30%	289 27%	72 31% G	215 36% FG	141 28% g	151 21%	188 29%	143 23%	236 32% i	154 24% j	218 29% k	208 31% L	125 31%	54 27%	422 29%	158 26%	78 31% s	80 23%
Not At All/Not Very (Net)	1120 55%	524 54%	596 55%	111 48% G	234 39% FG	275 54% E	501 70% DEF	368 56% J	379 61% J	350 48% L	366 58% L	374 49% L	381 57% L	151 37%	100 50%	780 54%	340 57%	127 51%	213 61%
Not very	416 20%	229 23% C	187 17%	54 24% G	106 18% FG	105 21% g	151 21%	127 19%	157 25% hJ	125 17% i	117 19% j	152 20% k	147 22% L	76 19%	35 18%	304 21%	112 19%	58 23% s	54 15%
Not at all	704 34%	295 30% B	409 38% B	57 25% G	128 21% E	170 33% E	350 49% DEF	240 37% j	222 36% j	225 31% L	249 40% L	222 29% L	234 35% M	75 18%	65 32% P	476 33% P	228 38% P	69 28% R	158 45% R
Sigma	2055 100%	978 100%	1077 100%	229 100%	601 100%	511 100%	714 100%	653 100%	624 100%	735 100%	628 100%	758 100%	669 100%	409 100%	199 100%	1457 100%	598 100%	248 100%	350 100%

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

FR05_16 How much would you say you miss each of the following during this time of virus-related restrictions?
 In person celebrations (e.g., birthdays, graduations)

Base: All Respondents

	Gender			Age				Income			Political			Vaccination status		Unvaccinated Mindset			
	Wave 82 (9/17 - 9/19)	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	2055	913	1142	188	636	437	794	901	700	413	634	778	643	370	203	1454	601	259	342
Weighted Base	2055	978	1077	229*	601	511	714	653	624	735	628	758	669	409	199*	1457	598	248	350
A Lot/Somewhat (Net)	1355 66%	630 64%	725 67%	164 72% G	428 71% G	330 65%	433 61%	411 63%	385 62%	533 73% HI	395 63%	553 73% KM	407 61%	312 76%	141 71%	1020 70% Q	335 56%	156 63% S	179 51%
A lot	564 27%	236 24%	328 30% B	68 30% G	193 32% G	138 27%	166 23%	168 26%	151 24%	233 32% HI	182 29% M	244 32% M	139 21%	145 35%	62 31%	425 29% Q	139 23%	67 27%	73 21%
Somewhat	790 38%	393 40%	397 37%	97 42%	235 39% G	192 38%	267 37%	243 37%	235 38%	300 41% HI	214 34% M	309 41% M	268 40%	167 41%	79 40%	595 41% Q	195 33%	89 36%	106 30%
Not At All/Not Very (Net)	700 34%	348 36%	352 33%	65 28% G	173 29% G	180 35%	282 39% DE	242 37% J	239 38% J	202 27% HI	232 37% L	206 27% L	262 39% L	97 24%	58 29%	436 30% Q	264 44% P	92 37% R	171 49% R
Not very	325 16%	181 18% C	144 13%	42 18% G	79 13% G	90 18%	113 16% J	120 18% J	106 17%	91 12% HI	94 15% L	121 16% M	110 16%	60 15%	25 12% Q	229 16% Q	96 16% P	39 16% R	57 16% R
Not at all	375 18%	168 17% C	207 19%	23 10% G	94 16% G	90 18% d	168 24% DE	122 19% J	133 21% J	111 15% L	139 22% L	85 11% M	152 23% L	38 9% Q	33 17% Q	208 14% Q	168 28% F	53 21% R	114 33% R
Sigma	2055 100%	978 100%	1077 100%	229 100% G	601 100% G	511 100%	714 100%	653 100%	624 100%	735 100% HI	628 100% M	758 100% M	669 100%	409 100%	199 100% Q	1457 100% Q	598 100% P	248 100% R	350 100% R

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

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

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	1613	1290	1333	1947	1382	1790	1232	1449	1708	1679	1356	1896
Weighted Base	1650	1333	1381	1932	1427	1808	1309	1487	1732	1701	1416	1885
Up To 6 Months (Net)	1086 66% C	962 72% ACeHKL	774 56% ABCEFGHIJKL	1601 83% ABCEFGHIJKL	978 69% CL	1393 77% ABCEHIJKL	1015 77% ABCEHIJKL	1024 69% CL	1222 71% ACL	1187 70% ACL	969 68% CL	1188 63% C
Up To 3 Months (Sub-Net)	867 53% C	792 59% ACEHJKL	589 43% ABCEFGHIJKL	1398 72% ABCEFGHIJKL	779 55% C	1122 65% ACEHIJKL	890 69% ABCEFGHIJKL	831 56% aCkL	989 57% ACKL	929 55% CI	745 53% C	977 52% C
Immediately/1-30 Days (Sub-Sub-Net)	624 38% C	589 45% ACEHJKL	425 31% ABCEFGHIJKL	1152 60% ABCEFGHIJKL	566 40% C	863 48% ACEHIJKL	721 55% ABCEFGHIJKL	580 39% C	748 43% ACEHJKL	668 39% C	554 39% C	737 39% C
Immediately	468 28% Cj	408 31% CHJ	318 23% ABCEFGHIJKL	835 43% ABCEFGHIJKL	414 29% Cj	625 35% ABCEHIJKL	549 42% ABCEFGHIJKL	402 27% C	508 29% CHJ	444 26% C	401 28% C	546 29% Cj
1-30 days	155 9% ACEKL	192 14% ACEKL	107 8% ACEFGHIJKL	317 16% ACEFGHIJKL	152 11% C	238 13% ACeL	172 13% ACL	178 12% aC	240 14% ACEKL	224 13% ACeKL	153 11% C	190 10% c
2-3 months	243 15% CDGikL	193 14% cdl	173 13% cdl	246 13% cdl	213 15% CDGikL	259 14% CDGikL	169 13% CDGikL	251 17% CDGikL	241 14% CDGikL	261 15% cdl	191 14% cdl	240 13% cdl
4-6 months	219 13% dG	170 13% G	175 13% G	203 11% DG	198 14% DGI	271 15% DGL	125 10% dG	193 13% dG	232 13% DG	258 15% DGL	224 16% bcDGH	211 11% bcDGH
7-11 months	172 10% DFG	112 8% FG	133 10% DFG	130 7% DFG	140 10% DFG	117 6% DFG	76 6% DFG	155 10% DFG	159 9% dFG	146 9% dFG	123 8% FG	173 9% DFG
A year or longer	311 19% BDeFGHIKL	159 12% DG	310 22% ABDEFGHIJKL	176 9% ABDEFGHIJKL	232 16% BDfG	252 14% DG	111 8% BDG	233 16% BDG	261 15% BDG	289 17% BDFGk	201 14% DG	281 15% BDG
Never again	81 5% DF	100 7% ADEFHIJ	164 12% ABDEFGHIJK	25 1% DF	77 5% DF	46 3% ADEFHIJ	107 8% DF	75 5% DF	89 6% DF	79 5% DF	122 8% ADEFHIJ	243 13% ABDEFGHIJK
1 Day To 3 Months (Net)	399 24% C	385 29% ACKL	281 20% ACeKL	563 29% ACeKL	365 26% C	497 27% ACKL	341 26% Cj	429 29% ACeKL	481 28% ACKL	486 29% ACKL	345 24% C	430 23% C
Sigma	1650 100%	1333 100%	1381 100%	1932 100%	1427 100%	1808 100%	1309 100%	1487 100%	1732 100%	1701 100%	1416 100%	1885 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 82 (9/17- 9/19)	MALE	FEMALE	Gen Z (age 18-24)	Millen- nials (age 25- 30)	Gen X (age 41- 50)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBO	Vaccin- ated	Unvaccin- ated	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)
Go out to dinner	1152 60%	567 61%	584 59%	101 48%	298 55%	321 66% DE	431 63% DE	342 57%	365 62%	423 60% LM	424 71% LM	364 50%	363 60% L	177 45%	92 50%	791 57%	361 68% P	140 60%	221 74% R
Go to the office	721 55%	404 56%	317 54%	66 36%	237 51% D	247 51% DEg	171 59% D	177 46%	216 61% H	324 57% h	260 68% LM	248 50%	213 52%	143 41%	56 42%	486 52%	235 64% P	91 53%	144 74% R
Stay in a hotel	863 48%	437 49%	427 47%	85 43%	255 48%	237 51% G	335 46%	230 43%	283 50% h	339 50% LM	335 60% LM	275 40%	254 45%	146 39%	74 45%	580 44%	284 58% P	102 47%	181 67% R
Go to a gym class	599 45%	326 46%	273 44%	72 40%	218 46%	173 51% G	136 40%	152 40%	188 48%	255 48% h	235 58% LM	193 37%	171 43%	145 41%	42 31%	372 39%	227 58% P	85 49%	142 66% R
Go to the movies	748 43%	384 44%	364 43%	79 39%	243 47% G	220 48% G	207 37%	191 38%	245 46% H	303 46% h	278 52% LM	253 38%	217 41%	147 39%	62 40%	493 39%	256 54% P	101 46%	154 62% R
Visit a casino	566 40%	295 40%	271 40%	50 30%	197 41% g	183 51% DEg	136 32%	168 40%	190 45% J	195 35% LM	217 51% LM	182 32%	168 38%	119 34%	49 34%	341 33%	225 56% P	89 49%	136 53% R
Host/attend a large social gathering	668 39%	360 41%	308 37%	75 37%	215 41% G	199 47% G	178 32%	179 36%	224 43% h	260 40% LM	267 50% LM	200 31%	201 39%	130 35%	55 35%	411 33%	257 55% P	93 43%	164 64% R
Take public transportation (e.g., subway, busses, trains)	554 39%	293 40%	261 39%	68 34%	186 40% G	183 53% DEg	116 29%	167 39%	178 44% j	208 37% L	197 47% LM	188 33%	169 40% L	122 34%	56 36%	342 33%	212 55% P	83 46%	129 64% R
Greet people with a handshake	737 39%	406 44% C	331 35%	70 33%	209 39% G	210 44% DEg	248 38%	211 37%	269 46% HJ	244 36% LM	316 53% LM	197 28%	224 39% L	128 33%	58 35%	469 34%	268 52% P	90 39%	178 62% R
Go to a sporting event	580 39%	336 41% G	245 36%	62 35%	206 42% G	174 46% G	138 32%	142 35%	193 43% H	237 39% LM	228 51% LM	171 29%	181 41% L	137 39%	36 26%	380 35%	200 50% P	73 40%	127 59% R
Fly on a plane	624 38%	319 38%	305 38%	58 30%	194 40% G	170 41% d	201 36%	148 33%	197 38% h	264 40% LM	252 48% LM	196 30%	175 36%	122 33%	51 31%	426 35%	197 47% P	69 36%	128 56% R
Take a cruise	425 31%	251 34% c	175 27%	52 29%	154 33% G	141 41% dG	78 20%	113 29%	113 29%	189 33% LM	184 42% LM	117 21%	124 31% L	112 32%	48 32%	252 25%	174 46% P	61 34%	113 58% R

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

	Gender		Age					Income			Political			Vaccination status		Unvaccinated Mindset			
	Wave 82 (9/17- 9/19)	MALE	FEMALE	Gen Z (age 18-24)	Millen- nials (age 25- 30)	Gen X (age 41- 50)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBO	Vaccin- ated	Unvaccin- ated	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)
Go out to dinner	1398 72%	694 74%	704 71%	130 61%	393 72% d	367 76% D	507 74% D	409 69%	440 74% h	523 74% LM	484 81% LM	497 68%	417 69%	262 67%	132 71%	994 71%	404 76%	163 70%	241 80% R
Go to the office	890 68%	504 70%	386 66%	97 52%	321 69% D	273 75% D	199 68% D	230 63%	254 72% H	401 71% h	305 78% LM	318 63%	268 66%	205 58%	83 62%	616 65%	274 75% P	119 69%	156 80% R
Stay in a hotel	1122 62%	591 66% C	531 58%	137 69%	331 63%	283 61%	371 60%	294 55%	363 65% H	447 75% LM	416 75% LM	379 55%	328 58%	218 58%	100 61%	778 59%	344 70% P	139 63%	205 76% R
Go to a gym class	792 59%	441 62% C	352 57%	98 55%	305 65% G	223 66% G	167 48%	192 51%	248 63% H	344 64% LM	280 69% LM	292 55%	220 56%	214 60%	70 52%	515 55%	277 71% P	112 64%	165 77% R
Go to the movies	989 57%	512 58%	477 56%	121 59%	319 61% G	270 59% G	280 51%	255 51%	316 59% H	403 61% LM	351 65% LM	359 54%	280 53%	227 60%	88 56%	688 55%	301 64% P	120 54%	181 72% R
Go to a sporting event	831 56%	484 59% C	347 52%	94 52%	306 62% G	221 56% g	211 48%	201 49%	252 57% h	369 61% LM	289 64% LM	303 51%	238 53%	207 59%	60 43%	581 53%	250 62% P	101 55%	149 69% R
Host/attend a large social gathering	929 55%	503 58% C	426 51%	112 58%	303 57% G	245 57% g	270 49%	243 48%	300 58% H	376 58% H	345 65% LM	321 49%	264 51%	202 54%	84 53%	617 50%	313 67% P	131 61%	181 71% r
Visit a casino	779 55%	436 59% C	344 50%	76 46%	282 58% DG	235 66% DG	186 44%	217 51%	238 56% LM	311 67% LM	284 51% LM	283 51%	212 48%	199 58%	83 56%	505 49%	275 69% P	111 61%	163 75% R
Take public transportation (e.g. subway, busses, trains)	745 53%	410 55%	336 50%	101 51%	264 57% G	212 61% G	168 41%	219 52%	229 57% LM	291 51% LM	251 60% LM	286 50%	208 50%	184 51%	71 46%	493 48%	252 66% P	108 59%	145 72% r
Fly on a plane	867 53%	470 56% c	397 49%	111 57% g	287 59% G	209 51%	260 47%	211 47%	249 49% H	388 59% HI	327 64% LM	302 47%	237 49%	202 55%	80 50%	610 50%	257 61% P	103 54%	154 67% R
Greet people with a handshake	977 52%	558 60% C	419 44%	99 47%	299 56% G	266 55% g	312 47%	281 49%	326 56% h	355 52% LM	393 66% LM	307 43%	277 48%	189 49%	83 50%	652 48%	325 63% P	123 54%	202 70% R
Take a cruise	599 43%	362 49% C	237 37%	93 53% G	233 50% G	173 50% G	99 25%	155 40%	159 41% h	274 48% h	215 49% L	208 38%	176 44%	187 53%	67 45%	382 38% P	216 58% P	87 48%	129 66% R

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

	Gender		Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 82 (9/17- 9/19)	MALE	FEMALE	Gen Z (age 18-24)	Millen- nials (age 25- 40)	Gen X (age 41- 50)	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)
Go out to dinner	563 29%	281 30%	282 28%	62 29%	197 36%	130 27%	175 25%	158 26%	165 28%	230 33%	148 25%	267 37%	148 25%	160 41%	77 42%	457 33%	106 20%	57 24%	50 17%
Go to a sporting event	429 29%	262 32%	167 25%	61 34%	174 36%	94 25%	100 23%	97 24%	115 26%	216 36%	113 28%	222 38%	94 21%	142 40%	45 32%	343 32%	86 21%	43 23%	42 20%
Go to a gym class	385 29%	227 32%	158 26%	58 32%	180 38%	86 25%	60 18%	84 22%	102 26%	194 36%	98 24%	191 36%	95 24%	138 39%	53 39%	289 31%	96 25%	50 29%	45 21%
Host/attend a large social gathering	486 29%	272 31%	213 26%	70 36%	172 33%	100 23%	143 26%	124 25%	145 28%	209 32%	149 28%	224 34%	113 22%	142 38%	62 39%	373 30%	113 24%	72 33%	41 16%
Go to the movies	481 28%	257 29%	224 26%	77 38%	170 33%	109 24%	125 23%	121 24%	143 27%	209 31%	146 27%	228 34%	107 20%	160 42%	57 36%	382 30%	99 21%	53 24%	46 18%
Stay in a hotel	497 27%	285 32%	212 23%	85 43%	174 33%	88 19%	149 24%	127 24%	155 28%	202 30%	138 26%	234 34%	124 22%	144 39%	54 33%	383 29%	114 23%	66 30%	48 18%
Go to the office	341 26%	199 28%	142 24%	49 26%	165 35%	74 20%	53 18%	95 26%	76 22%	168 30%	84 21%	175 35%	82 20%	121 35%	46 35%	253 27%	89 24%	46 27%	42 22%
Visit a casino	365 26%	224 30%	141 21%	52 31%	147 30%	98 27%	68 16%	99 23%	92 22%	171 31%	109 26%	182 32%	74 17%	139 40%	58 40%	266 26%	99 25%	54 30%	45 21%
Take public transportation (e.g. subway, busses, trains)	345 24%	193 26%	152 22%	56 28%	150 32%	64 19%	74 18%	95 22%	84 21%	160 28%	101 24%	172 30%	72 17%	122 34%	40 26%	270 26%	75 20%	49 27%	26 13%
Fly on a plane	399 24%	234 28%	165 20%	73 38%	160 33%	70 17%	95 17%	103 23%	97 19%	191 29%	125 24%	175 27%	99 20%	133 36%	55 34%	302 25%	96 23%	56 29%	40 18%
Greet people with a handshake	430 23%	263 28%	168 18%	48 23%	165 31%	92 19%	125 19%	132 23%	114 19%	182 26%	129 22%	204 29%	98 17%	119 31%	58 35%	331 24%	99 19%	56 24%	43 15%
Take a cruise	281 20%	183 25%	97 15%	67 38%	129 28%	56 16%	29 7%	63 16%	67 17%	151 26%	65 15%	139 25%	77 20%	132 37%	46 31%	215 21%	66 17%	35 19%	31 16%

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

	Gender		Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 82 (9/17- 9/19)	MALE	FEMALE	Gen Z (age 18-24)	Millen- nials (age 25- 30)	Gen X (age 41- 50)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LG/BTQ	Vaccin- ated	Unvaccin- ated	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)
Go out to dinner	1601 83%	792 85%	809 81%	155 73%	465 85% D	411 85% D	570 83% D	477 80%	488 82%	605 86% H	533 90% LM	600 82%	468 77%	320 82%	156 84%	1156 83%	445 83%	186 80%	259 86%
Go to the office	1015 77%	580 81% C	434 74%	128 69%	373 80% D	298 82% Dg	215 74%	268 73%	280 79%	457 81% h	323 82% I	376 75%	310 76%	262 75%	100 75%	707 75%	308 84% P	143 83%	165 85%
Stay in a hotel	1393 77%	733 82% C	660 73%	165 84% G	423 80% G	359 78%	445 72%	386 73%	428 76%	556 82% h	481 86% LM	497 72%	416 74%	282 76%	122 74%	994 75%	400 82% P	167 76%	232 86% R
Go to a gym class	962 72%	540 75% C	422 68%	123 69%	358 76% G	263 77% G	218 63%	245 65%	287 73% h	415 78% LM	319 78% LM	367 70%	276 70%	256 72%	91 68%	648 69%	314 81% P	138 79%	176 83%
Go to the movies	1222 71%	637 72% C	584 69%	162 79% G	392 75% G	325 72% G	343 62%	331 66%	378 71%	489 74% LM	414 77% LM	455 68%	353 67%	287 76%	113 72%	877 70%	345 73% P	147 66%	198 79% R
Host/attend a large social gathering	1187 70%	631 73% c	557 67%	134 69%	390 74% G	304 71%	359 65%	324 64%	362 69%	494 75% H	405 77% LM	450 69%	332 64%	256 69%	105 66%	825 67%	362 77% P	155 72%	207 81% r
Go to a sporting event	1024 69%	596 73% C	428 64%	131 74% G	373 75% G	261 69% g	258 59%	257 63%	309 69%	441 73% H	340 76% LM	393 66%	290 65%	271 77%	91 65%	727 67%	297 74% P	130 71%	167 77%
Visit a casino	978 69%	543 73% C	435 64%	115 69%	357 74% G	260 73% G	246 58%	283 67%	291 68%	386 70% LM	323 76% LM	380 68%	275 62%	263 76%	105 72%	662 64%	316 79% P	138 75%	178 82%
Take public transportation (e.g., subway, busses, trains)	969 68%	524 71% C	445 66%	137 69% G	343 74% G	263 76% G	226 56%	284 67%	279 70%	394 70% M	307 73% M	397 69%	265 63%	250 69%	98 63%	668 65%	301 78% P	136 74%	166 82%
Fly on a plane	1086 66%	591 70% C	495 62%	134 69% G	359 73% G	265 65%	329 59%	263 59%	311 61%	488 75% HI	380 74% LM	394 61%	312 64%	254 69%	98 61%	784 64%	302 72% P	131 68%	171 75%
Greet people with a handshake	1188 63%	676 73% C	512 54%	141 67% G	369 68% G	308 64% g	371 56%	342 60%	392 67% H	432 63% LM	407 73% LM	346 57%	346 60%	244 63%	104 62%	813 59%	375 73% P	155 68%	220 77%
Take a cruise	774 56%	460 62% C	314 49%	117 66% G	295 64% G	210 61% G	152 38%	203 52%	208 53%	347 61% h	260 59% LM	288 53%	226 57%	243 69%	86 58%	501 50%	273 73% P	122 67%	151 78%

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

	Gender		Age				Income			Political				Vaccination status		Unvaccinated Mindset			
	Wave 82 (9/17- 9/19)	MALE	FEMALE	Gen Z (age 18-24)	Millen- nials (age 25- 40)	Gen X (age 41- 50)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGRTQ	Vaccin- ated	Unvaccin- ated	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	310 22%	133 18%	177 28% B	27 15%	93 20%	80 23%	109 28% De	89 23%	93 24%	125 22%	101 23%	110 20%	99 25%	49 14%	35 23%	256 25% Q	54 14%	28 16%	26 13%
Fly on a plane	311 19%	138 16%	173 22% b	20 10%	58 12%	92 23% DE	140 25% DE	96 22% J	118 23% J	92 14%	75 15%	133 21% k	103 21% k	38 11%	28 18%	252 21% Q	59 14%	31 16%	29 13%
Host/attend a large social gathering	289 17%	131 15%	158 19% B	34 17%	79 15%	78 18%	98 18% DE	94 19%	102 20%	88 14%	64 12%	119 18% K	106 20% K	56 15%	28 18%	236 19% Q	53 11%	29 13%	24 9%
Visit a casino	232 16%	89 12%	144 21% B	9 6%	64 13% d	47 13% d	112 27% DEF	71 17%	78 18%	81 15%	43 10%	82 15% K	108 24% KL	30 9%	16 11%	197 19% Q	35 9%	26 14%	10 5%
Go to a sporting event	233 16%	113 14%	120 18% B	19 11%	54 11%	73 19% E	88 20% dE	75 18% J	82 18% J	71 12%	57 13%	99 17% K	77 17%	42 12%	22 16%	192 18% Q	41 10%	28 15% S	14 6%
Go to the movies	261 15%	129 15%	133 16% B	16 8%	59 11%	79 17% De	108 20% DE	79 16% J	94 18% J	80 12%	61 11%	103 15% K	98 18% K	50 13%	17 11%	212 17% Q	49 10%	34 15% S	15 6%
Greet people with a handshake	281 15%	106 11%	175 18% B	26 12%	61 11%	62 13% E	133 20% dEF	94 16%	90 15%	91 13%	58 10%	127 18% K	97 17% K	32 8%	27 16%	227 17% Q	54 10%	36 16% S	18 6%
Take public transportation (e.g., subway, busses, trains)	201 14%	91 12%	110 16% B	24 12%	38 8%	54 16% E	86 21% dE	60 14%	64 16%	74 13%	50 12%	77 13% K	74 18%	32 9%	19 12%	168 16% Q	33 9%	21 12%	12 6%
Stay in a hotel	252 14%	96 11%	156 17% B	17 8%	50 10%	72 15% E	113 18% J	88 16% J	84 15%	74 11%	43 8%	108 16% K	100 18% K	42 11%	22 14%	197 15% Q	55 11%	36 17% S	18 7%
Go to a gym class	159 12%	69 10%	90 15% B	26 15%	45 9%	36 11% e	52 15% J	58 15% J	52 13%	49 9%	32 8%	68 13% k	59 15% K	36 10%	15 12%	133 14% Q	25 7%	16 9%	10 5%
Go out to dinner	176 9%	72 8%	104 10% B	21 10%	36 7%	43 9% E	76 11% J	68 11% J	52 9%	50 7%	28 5%	64 9% K	84 14% KL	26 7%	7 4%	128 9% Q	47 9%	26 11%	21 7%
Go to the office	111 8%	43 6%	69 12% B	12 6%	36 8%	33 9% E	30 10% J	40 11% J	27 11% J	16 5%	54 4% K	42 11% K	27 8%	6 5%	91 10% q	20 5%	12 7%	8 4%	

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

	Gender			Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 82 (9/17-9/19)		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)
	(A)	(B)																		
Unweighted Base	1613	773	840	157	535	333	588	630	574	380	484	659	470	338	170	1202	411	192	219	
Weighted Base	1650	846	804	194*	490	409	557	449	512	654	515	648	487	367	161*	1229	421	192*	230	
Up To 6 Months (Net)	1086 66%	591 70% C	495 62%	134 69%	359 73%	265 65%	329 59%	263 59%	311 61%	488 75%	380 74%	394 61%	312 64%	254 69%	98 61%	784 64%	302 72%	131 68%	171 75%	
Up To 3 Months (Sub-Net)	867 53%	470 56% c	397 49%	111 57%	287 59%	209 51%	260 47%	211 47%	249 49%	388 59%	327 64%	302 47%	237 49%	202 55%	80 50%	610 50%	257 61%	103 54%	154 67%	
Immediately/1-30 Days (Sub-Sub-Net)	624 38%	319 38%	305 38%	58 30%	194 40%	170 41%	201 36%	148 33%	197 38%	264 40%	252 48%	196 30%	175 36%	122 33%	51 31%	426 35%	197 47%	69 36%	128 56%	
Immediately	468 28%	236 28%	232 29%	38 20%	128 26%	139 34%	164 29%	108 24%	152 30%	197 30%	203 39%	127 20%	138 28%	68 19%	25 15%	308 25%	160 38%	47 24%	114 50%	
1-30 days	155 9%	83 10%	72 9%	20 10%	67 14%	31 8%	37 7%	40 9%	46 9%	67 10%	49 10%	69 11%	37 8%	53 15%	26 16%	118 10%	37 9%	22 12%	15 6%	
2-3 months	243 15%	151 18% C	92 11%	53 27%	93 19%	39 10%	58 10%	63 14%	52 10%	125 19%	75 15%	106 16%	62 13%	80 22%	30 18%	184 15%	59 14%	34 18%	26 11%	
4-6 months	219 13%	121 14%	98 12%	22 12%	72 15%	56 14%	69 12%	52 12%	62 12%	100 15%	52 10%	92 14%	75 15%	52 14%	18 11%	173 14%	46 11%	28 15%	17 8%	
7-11 months	172 10%	89 11%	83 10%	31 16%	53 11%	36 9%	52 9%	44 10%	63 12%	62 9%	39 8%	88 14%	45 9%	52 14%	25 15%	142 12%	30 7%	15 8%	15 7%	
A year or longer	311 19%	138 16% C	173 22%	20 10%	58 12%	92 23%	140 25%	98 22%	118 23%	92 14%	75 15%	133 21%	103 21%	39 11%	28 18%	252 21%	59 14%	31 16%	29 13%	
Never again	81 5%	28 3%	53 7% B	9 5%	20 4%	16 4%	36 7%	44 10%	20 4%	13 2%	21 4%	33 5%	27 6%	22 6%	10 6%	51 4%	30 7%	16 8%	14 6%	
1 Day To 3 Months (Net)	399 24%	234 28% C	165 20%	73 38%	160 33%	70 17%	95 17%	103 23%	97 19%	191 29%	125 24%	175 27%	99 20%	133 36%	55 34%	302 25%	96 23%	56 29%	40 18%	
Sigma	1650 100%	846 100%	804 100%	194 100%	490 100%	409 100%	557 100%	449 100%	512 100%	654 100%	515 100%	648 100%	487 100%	367 100%	161 100%	1229 100%	421 100%	192 100%	230 100%	

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

	Gender		Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 82 (9/17-9/19)		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	1290	646	644	151	499	274	366	500	435	330	378	537	375	318	139	921	369	176	193
Weighted Base	1333	715	618	179*	471	339	344	376	394	534	408	528	397	355	135*	945	388	175*	213
Up To 6 Months (Net)	962 72%	540 75% C	422 68%	123 69%	358 76% G	263 77% G	218 63%	245 65%	287 73% h	415 78% H	319 78% Lm	367 70%	276 70%	256 72%	91 68%	648 69%	314 81% P	138 79%	176 83%
Up To 3 Months (Sub-Net)	792 59%	441 62%	352 57%	98 55%	305 65% G	223 66% G	167 48%	192 51%	248 63% H	344 64% H	280 69% LM	292 55%	220 56%	214 60%	70 52%	515 55%	277 71% P	112 64%	165 77% R
Immediately/1-30 Days (Sub-Sub-Net)	599 45%	326 46%	273 44%	72 40%	218 46% G	173 51% G	136 40%	152 40%	188 48%	255 48% LM	235 58% LM	193 37%	171 43%	145 41%	42 31%	372 39%	227 58% P	85 49%	142 66% R
Immediately	408 31%	214 30%	194 31%	40 23%	124 26% DEg	137 40% DEg	106 31%	109 29%	146 37% hJ	149 28% HJ	182 45% LM	100 19%	125 32% L	75 21%	17 13%	226 24% P	182 47% P	62 36%	119 56% R
1-30 days	192 14%	112 16%	79 13% G	32 18% G	94 20% FG	36 11% G	30 9%	43 11%	42 11% HI	106 20% HI	53 13% m	93 18% K	46 12%	70 20%	25 18%	146 15% P	46 12% P	23 13%	22 10%
2-3 months	193 14%	114 16%	79 13% G	26 15% G	87 18% G	49 15% G	31 9%	41 11%	60 15% h	89 17% h	45 11% Km	98 19% K	50 12%	69 19%	28 21%	143 15% P	50 13% P	27 15% P	23 11%
4-6 months	170 13%	99 14%	71 11% G	25 14% G	54 11% G	40 12% G	51 15% G	52 14% G	39 10% h	71 13% h	39 9% h	76 14% h	55 14% h	42 12% h	21 16% h	133 14% h	37 9% h	25 14% S	12 5% S
7-11 months	112 8%	57 8%	55 9% Fg	25 14% Fg	41 9% Fg	20 6% Fg	25 7% Fg	36 10% Fg	28 7% Fg	40 8% Fg	30 7% Fg	52 10% Fg	30 8% Fg	48 14% Fg	20 15% Fg	83 10% Fg	19 5% Fg	6 3% Fg	13 6% Fg
A year or longer	159 12%	69 10% B	90 15% B	26 15% B	45 9% B	36 11% B	52 15% B	58 15% B	52 13% B	49 9% B	32 8% B	68 13% B	59 15% B	36 10% B	15 12% B	133 14% B	25 7% B	16 9% B	10 5% B
Never again	100 7%	50 7% C	50 8% C	4 2% C	26 6% C	20 6% C	49 14% DEF	37 10% DEF	26 7% DEF	30 6% DEF	28 7% DEF	40 8% DEF	32 8% DEF	15 4% DEF	8 6% DEF	70 7% DEF	30 8% DEF	16 9% DEF	14 7% DEF
1 Day To 3 Months (Net)	385 29%	227 32% c	158 26% c	58 32% c	180 38% FG	86 25% FG	60 18% FG	84 22% FG	102 26% FG	194 36% HI	98 24% HI	191 36% KM	95 24% KM	138 39% KM	53 39% KM	289 31% KM	96 25% KM	50 29% KM	45 21% KM
Sigma	1333 100%	715 100%	618 100%	179 100%	471 100%	339 100%	344 100%	376 100%	394 100%	534 100%	408 100%	528 100%	397 100%	355 100%	135 100%	945 100%	388 100%	175 100%	213 100%

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

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 82 (9/17-9/19)		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	1333	659	674	144	501	288	400	520	443	345	406	548	379	316	152	965	368	181	187
Weighted Base	1381	742	638	176*	464	345	395	388	389	573	439	545	397	353	149*	1005	375	181*	194*
Up To 6 Months (Net)	774	460	314	117	295	210	152	203	208	347	260	288	226	243	86	501	273	122	151
	56%	62%	49%	66%	64%	61%	38%	52%	53%	61%	59%	53%	57%	69%	58%	50%	73%	67%	78%
Up To 3 Months (Sub-Net)	599	362	237	93	233	173	99	155	159	274	215	208	176	187	67	382	216	87	129
	43%	49%	37%	53%	50%	50%	25%	40%	41%	48%	49%	38%	44%	53%	45%	38%	58%	48%	66%
Immediately/1-30 Days (Sub-Sub-Net)	425	251	175	52	154	141	78	113	113	189	184	117	124	112	48	252	174	61	113
	31%	34%	27%	29%	33%	41%	20%	29%	29%	33%	42%	21%	31%	32%	32%	25%	46%	34%	58%
Immediately	318	178	140	26	105	118	70	92	92	124	150	70	98	55	21	167	151	53	98
	23%	24%	22%	15%	23%	34%	18%	24%	24%	22%	34%	13%	25%	16%	14%	17%	40%	29%	51%
1-30 days	107	72	35	26	49	24	8	21	21	65	34	47	26	57	27	84	23	8	15
	8%	10%	6%	15%	11%	7%	2%	5%	5%	11%	8%	9%	7%	16%	18%	8%	6%	5%	8%
2-3 months	173	111	62	41	79	32	21	41	46	86	30	92	51	75	19	131	42	26	16
	13%	15%	10%	23%	17%	9%	5%	11%	12%	15%	7%	17%	13%	21%	13%	13%	11%	15%	8%
4-6 months	175	98	77	24	62	37	53	48	49	73	45	80	50	56	19	118	57	35	11%
	13%	13%	12%	13%	13%	11%	13%	12%	13%	13%	10%	15%	13%	16%	13%	12%	15%	19%	11%
7-11 months	133	75	58	26	44	18	45	47	30	50	40	63	30	42	15	106	27	20	7
	10%	10%	9%	15%	10%	5%	11%	12%	8%	9%	9%	12%	8%	12%	10%	11%	7%	11%	4%
A year or longer	310	133	177	27	93	80	109	89	93	125	101	110	99	49	35	256	54	28	26
	22%	18%	28%	15%	20%	23%	28%	23%	24%	22%	23%	20%	25%	14%	23%	25%	14%	16%	13%
Never again	164	74	90	7	30	38	88	49	58	51	38	84	42	19	13	143	21	11	10
	12%	10%	14%	4%	7%	11%	22%	13%	15%	9%	9%	15%	11%	5%	9%	14%	6%	6%	5%
1 Day To 3 Months (Net)	281	183	97	67	129	56	29	63	67	151	65	139	77	132	46	215	66	35	31
	20%	25%	15%	38%	28%	16%	7%	16%	17%	26%	15%	25%	20%	37%	31%	21%	17%	19%	16%
Sigma	1381	742	638	176	464	345	395	388	389	573	439	545	397	353	149	1005	375	181	194
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

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

	Gender		Age					Income			Political			Vaccination status		Unvaccinated Mindset			
	Wave 82 (9/17-9/19)		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	1947	876	1071	175	589	419	764	840	667	403	604	753	590	352	193	1398	549	244	305
Weighted Base	1932	934	997	212*	547	484	688	596	593	703	595	732	604	390	185*	1398	534	234	300
Up To 6 Months (Net)	1601 83%	792 85%	809 81%	155 73%	465 85% D	411 85% D	570 83% D	477 80%	488 82%	605 86% H	533 90% LM	600 82%	468 77%	320 82%	156 84%	1156 83%	445 83%	186 80%	259 86%
Up To 3 Months (Sub-Net)	1398 72%	694 74%	704 71%	130 61%	393 72% D	367 75% D	507 74% D	409 69%	440 74%	523 74% h	484 81% LM	497 68%	417 69%	262 67%	132 71%	994 71%	404 76%	163 70%	241 80% R
Immediately/1-30 Days (Sub-Sub-Net)	1152 60%	567 61%	584 59%	101 48%	298 55% d	321 66% DE	431 63% DE	342 57%	365 62%	423 60% LM	424 71% LM	364 50% L	363 60% L	177 45%	92 50%	791 57%	361 68% P	140 60% R	221 74% R
Immediately	835 43%	413 44%	422 42%	68 32%	197 36% DE	237 49% DE	333 48% DE	251 42%	275 46%	293 42% LM	337 57% LM	230 31% L	269 44% L	102 26%	55 30%	538 38% Q	297 56% P	106 45% R	191 64% R
1-30 days	317 16%	154 16%	163 16%	33 15%	102 19% FG	84 17% FG	98 14% FG	92 15%	90 15%	130 19% Q	87 15% KM	134 18% KM	95 16% q	75 19%	37 20% Q	253 18% Q	63 12% Q	33 14% Q	30 10% Q
2-3 months	246 13%	127 14%	120 12%	29 14%	95 17% FG	46 9% FG	76 11% FG	66 11%	75 13%	100 14% Q	60 10% KM	133 18% KM	53 9% q	85 22%	40 22% Q	203 15% Q	43 8% Q	23 10% Q	20 7% Q
4-6 months	203 11%	98 10%	106 11%	25 12%	72 13% g	44 9% g	63 9% g	68 11%	48 8%	83 12% q	49 8% KM	103 14% KM	51 9% q	58 15%	24 13% q	162 12% q	41 8% q	23 10% q	18 6% q
7-11 months	130 7%	64 7%	66 7%	33 15% EFG	40 7% EFG	28 6% EFG	29 4% EFG	36 6%	48 8%	45 6% J	30 5% J	57 8% J	43 7% J	33 10%	17 9% J	94 7% J	36 7% J	18 8% J	18 6% J
A year or longer	176 9%	72 8%	104 10%	21 10%	36 7% E	43 9% E	76 11% E	68 11% E	52 9% E	50 7% E	28 5% K	64 9% KL	84 14% KL	26 7% K	7 4% K	128 9% K	47 9% K	26 11% K	21 7% K
Never again	25 1%	7 1%	18 2%	4 2%	6 1% J	2 0% J	13 2% J	15 2% J	5 1% J	3 1% J	4 1% J	11 2% J	9 2% J	4 1% J	4 2% J	19 1% J	5 1% J	3 1% J	2 1% J
1 Day To 3 Months (Net)	563 29%	281 30%	282 28%	62 29%	197 36% FG	130 27% FG	175 25% FG	158 26% FG	165 28% h	230 33% h	148 25% KM	267 37% KM	148 25% KM	160 41% KM	77 42% KM	457 33% Q	106 20% Q	57 24% Q	50 17% Q
Sigma	1932 100%	934 100%	997 100%	212 100%	547 100%	484 100%	688 100%	596 100%	593 100%	703 100%	595 100%	732 100%	604 100%	390 100%	185 100%	1398 100%	534 100%	234 100%	300 100%

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

	Gender			Age				Income			Political				Vaccination status		Unvaccinated Mindset			
	Wave 82 (9/17-9/19)	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	1382	680	702	138	510	308	426	565	467	326	410	554	418	312	148	987	395	183	212	
Weighted Base	1427	743	684	166*	485	356	420	424	425	551	426	560	441	347	147*	1027	400	184*	217	
Up To 6 Months (Net)	978 69%	543 73% C	435 64%	115 69%	357 74% G	260 73% G	246 58%	283 67%	291 68%	386 70%	323 78% LM	380 68%	275 62%	263 76%	105 72%	662 64%	316 79% P	138 75%	178 82%	
Up To 3 Months (Sub-Net)	779 55%	436 59% C	344 50%	76 46%	282 58% DG	235 66% DG	186 44%	217 51%	238 56%	311 56%	284 67% LM	283 51%	212 48%	199 58%	83 56%	505 49%	275 69% P	111 61%	163 75% R	
Immediately/1-30 Days (Sub-Sub-Net)	566 40%	295 40%	271 40%	50 30%	197 41% g	183 51% DEG	136 32%	168 40%	190 45% J	195 35% J	217 51% LM	182 32%	168 38%	119 34%	49 34%	341 33%	225 56% F	89 49%	136 63% R	
Immediately	414 29%	211 28%	203 30%	25 15%	135 28% D	137 38% DEG	118 28%	118 28%	146 34% J	140 25% J	175 41% LM	101 18%	138 31% L	61 18%	25 17%	239 23%	175 44% P	57 31% R	119 55% R	
1-30 days	152 11%	84 11% G	68 10% G	25 15% G	62 13% G	46 13% G	18 4%	50 12%	44 10% M	55 10% M	68 16% M	101 18% M	81 14% M	30 7%	59 17%	25 10% P	102 13% P	50 18% S	33 8% S	18 8%
2-3 months	213 15%	140 19% C	73 11% C	27 16%	85 18% g	51 14% g	50 12%	49 12%	48 11% h	116 21% h	68 16% h	101 18% h	44 10% i	80 23% i	33 23% i	164 16% i	49 12% i	22 12% i	27 13% i	
4-6 months	198 14%	107 14% C	91 13% C	38 23% Fg	75 15% F	25 7% F	60 14% F	66 16% F	53 12% F	75 14% F	39 9% K	97 17% K	63 14% K	64 18% K	23 15% K	157 15% q	41 10% q	26 14% s	15 7% s	
7-11 months	140 10%	78 10% eG	62 9% eG	27 16% eG	45 9% eG	35 10% eG	33 8%	46 11%	32 8% i	59 11% i	42 10% i	57 10% i	40 9% i	34 10% i	16 11% i	102 10% q	38 9% q	15 8% q	22 10% q	
A year or longer	232 16%	89 12% B	144 21% B	9 6% B	64 13% d	47 13% d	112 27% DEF	71 17%	78 18% DEF	81 15% DEF	43 10% DEF	82 15% DEF	108 24% KL	30 9% KL	16 11% KL	197 19% Q	35 9% Q	26 14% S	10 5% S	
Never again	77 5%	34 5% q	43 6% q	14 9% q	18 4% q	14 4% q	30 7% q	24 6% q	25 6% q	26 5% q	18 4% q	42 7% q	18 4% q	19 5% q	9 6% q	66 6% q	11 3% q	5 3% q	6 3% q	
1 Day To 3 Months (Net)	365 26%	224 30% C	141 21% C	52 31% G	147 30% G	98 27% G	68 16% G	99 23% G	92 22% h	171 31% hl	109 26% M	182 32% KM	74 17% KM	139 40% KM	58 40% KM	266 26% q	99 25% q	54 30% q	45 21% q	
Sigma	1427 100%	743 100%	684 100%	166 100%	485 100%	356 100%	420 100%	424 100%	425 100%	551 100%	426 100%	560 100%	441 100%	347 100%	147 100%	1027 100%	400 100%	184 100%	217 100%	

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

	Gender		Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 82 (9/17-9/19)		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	1790	822	968	163	574	392	661	746	622	392	548	704	538	344	177	1291	499	229	270
Weighted Base	1808	899	909	198*	528	462	620	531	563	682	557	688	563	373	164*	1320	489	219	270
Up To 6 Months (Net)	1393	733	660	165	423	359	445	386	428	556	481	497	416	282	122	994	400	167	232
	77%	82% C	73%	84% G	80% G	78%	72%	73%	76%	82% H	88% LM	72%	74%	76%	74%	75%	82% P	76%	86% R
Up To 3 Months (Sub-Net)	1122	591	531	137	331	283	371	294	363	447	416	379	328	218	100	778	344	139	205
	62%	66% C	58%	69% C	63%	61%	60%	55%	65% H	66% H	75% LM	55%	58%	58%	61%	59%	70% P	63% R	76% R
Immediately/1-30 Days (Sub-Sub-Net)	863	437	427	85	255	237	286	230	283	339	335	275	254	146	74	580	284	102	181
	48%	49%	47%	43%	48%	51%	46%	43%	50% h	50% LM	60% LM	40%	45%	39%	45%	44%	58% P	47% R	67% R
Immediately	625	306	319	52	157	195	222	167	208	245	277	145	203	73	46	396	230	73	157
	35%	34%	35%	26%	30%	42% DE	36% d	31%	37%	36% LM	50% LM	21%	36% L	20%	28%	30%	47% P	33% R	58% R
1-30 days	238	131	107	34	99	42	64	63	75	94	57	130	51	73	28	184	54	30	24
	13%	15%	12%	17% fg	19% FG	9%	10%	12%	13%	14%	10%	19% KM	9%	19%	17%	14%	11%	14%	9%
2-3 months	259	154	105	52	76	46	85	64	80	109	81	104	74	72	26	199	60	37	24
	14%	17% C	12%	26% EFG	14%	10%	14%	12%	14%	16%	15%	15%	13%	13%	16%	15%	12% s	17% s	9%
4-6 months	271	142	129	28	92	76	74	92	65	109	65	118	88	64	22	215	56	29	27
	15%	16%	14%	14%	17% g	16%	12%	12%	12%	16%	12%	17% K	16%	17%	13%	16% q	11% s	13% s	10%
7-11 months	117	52	65	11	39	28	39	37	37	43	26	59	32	38	17	95	22	12	10
	6%	6%	7%	6%	7% i	6%	6%	7%	7%	6% k	5% k	9% k	6%	10%	11%	7% k	4% k	5% k	4%
A year or longer	252	96	156	17	50	72	113	88	84	74	43	108	100	42	22	197	55	36	18
	14%	11%	17% B	8% B	10% E	15% E	18% DE	16% J	15% J	11% K	8% K	16% K	18% K	11%	14%	15% S	11% S	17% S	7% S
Never again	46	18	28	5	16	3	23	21	14	9	8	23	16	12	3	34	12	4	9
	3%	2%	3%	2% f	3% f	1% F	4% F	4% J	2% J	1% K	3% K	3% KM	3%	3%	2% q	3% q	3% S	2% S	3% S
1 Day To 3 Months (Net)	497	285	212	85	174	88	149	127	155	202	138	234	124	144	54	383	114	66	48
	27%	32% C	23%	43% eFG	33% FG	19% FG	24% J	24% J	28% KM	30% KM	25% KM	34% KM	22%	39%	33%	29% q	23% S	30% S	18% S
Sigma	1808	899	909	198	528	462	620	531	563	682	557	688	563	373	164	1320	489	219	270
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

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

	Gender		Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 82 (9/17 - 9/19)	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	1232	637	595	150	508	291	283	470	404	337	372	496	364	324	137	869	363	175	188
Weighted Base	1309	721	589	186*	468	364	291	367	353	567	402	501	407	351	133*	943	366	171*	195*
Up To 6 Months (Net)	1015 77%	580 81% C	434 74%	128 69%	373 80% D	299 82% Dg	215 74%	268 73%	280 79%	457 81% h	329 82% i	376 75%	310 76%	262 75%	100 75%	707 75%	308 84% P	143 83%	165 85%
Up To 3 Months (Sub-Net)	890 68%	504 70%	386 66%	97 52%	321 69% D	273 75% D	199 68% D	230 63%	254 72% H	401 71% h	305 76% LM	318 63%	268 66%	205 58%	83 62%	616 65%	274 75% P	119 69%	156 80%
Immediately/1-30 Days (Sub-Sub-Net)	721 55%	404 56%	317 54%	66 36%	237 51% D	247 68% DEg	171 59% D	177 48%	216 61% H	324 57% h	260 65% LM	248 50%	213 52%	143 41%	56 42%	486 52%	235 64% P	91 53%	144 74% R
Immediately	549 42%	305 42%	244 42%	48 26%	156 35% DE	198 55% DE	146 50% DE	135 37%	178 50% Hj	233 41% H	221 55% LM	142 28%	186 46% L	84 24%	37 27%	363 39%	186 51% P	73 42%	113 58% R
1-30 days	172 13%	99 14%	73 12%	18 10%	81 17% G	49 13% G	25 8%	42 11%	39 11% K	91 16% K	39 10% KM	106 21% KM	27 7%	60 17%	19 14%	123 13%	49 13%	19 11%	31 16%
2-3 months	169 13%	100 14%	69 12%	31 17% F	84 18% FG	25 7% FG	28 10%	53 15%	38 11% S	77 14% S	45 11% S	70 14% S	55 13%	61 18%	27 20%	129 14%	39 11%	28 16% S	12 6%
4-6 months	125 10%	76 11%	48 8%	30 16% FG	52 11% G	26 7% G	16 5% G	38 10% G	26 7% G	57 10% K	24 6% K	58 12% K	42 10% K	57 16%	17 13%	91 10%	33 9% S	24 14% S	9 5%
7-11 months	76 6%	44 6%	33 6%	22 12% FG	38 8% FG	12 3% FG	5 2% FG	27 7% G	14 4% G	31 6% G	16 4% G	38 8% G	22 5% G	40 11% G	17 13% G	58 6% G	18 5% G	8 5% G	11 5% G
A year or longer	111 8%	43 6% B	69 12% B	12 6% B	36 8% B	33 9% B	30 10% B	41 11% B	40 11% B	27 5% B	16 4% B	54 11% K	42 10% K	27 8% K	6 5% K	91 10% q	20 5% q	12 7% q	8 4% q
Never again	107 8%	54 8%	53 9% EF	25 13% EF	20 4% EF	20 5% EF	42 15% EF	30 8% EF	18 5% EF	51 9% EF	41 10% EF	33 7% EF	33 8% EF	22 6% EF	10 7% EF	87 9% EF	20 6% EF	9 5% EF	11 6% EF
1 Day To 3 Months (Net)	341 26%	199 28%	142 24%	49 26%	165 35% FG	74 20% FG	53 18% FG	95 26% FG	76 22% FG	168 30% i	84 21% i	175 35% KM	82 20% KM	121 35% KM	46 35% KM	253 27% KM	89 24% KM	46 27% KM	42 22% KM
Sigma	1309 100%	721 100%	589 100%	186 100%	468 100%	364 100%	291 100%	367 100%	353 100%	567 100%	402 100%	501 100%	407 100%	351 100%	133 100%	943 100%	366 100%	171 100%	195 100%

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

	Gender		Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 82 (9/17-9/19)		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	1449	751	698	145	528	321	455	570	496	356	436	596	417	320	140	1051	398	193	205
Weighted Base	1487	814	673	178*	495	379	434	411	445	601	450	592	445	353	140*	1086	400	184*	216
Up To 6 Months (Net)	1024 68%	596 73% C	428 64%	131 74% G	373 75% G	261 69% g	258 59%	257 63%	309 69%	441 73% H	340 78% LM	393 66%	290 65%	271 77%	91 65%	727 67%	297 74% p	130 71%	167 77%
Up To 3 Months (Sub-Net)	831 56%	484 59% C	347 52%	94 52% G	306 62% G	221 58% g	211 48%	201 49%	252 57% h	369 61% H	289 64% LM	303 51%	238 53%	207 59%	60 43%	581 53%	250 62% P	101 55%	149 69% R
Immediately/1-30 Days (Sub-Sub-Net)	580 39%	336 41%	245 36%	62 35% G	206 42% G	174 46% g	138 32%	142 35%	193 43% H	237 39% LM	228 51% LM	171 29%	181 41% L	137 39%	36 26%	380 35%	200 50% P	73 40% R	127 59% R
Immediately	402 27%	222 27%	180 27%	33 18% G	132 27% G	127 34% Dg	110 25%	104 25%	137 31%	153 25% H	176 39% L	81 14%	144 32% L	66 19%	15 11%	238 22%	164 41% P	57 31% R	107 50% R
1-30 days	178 12%	114 14% c	64 10% G	29 16% G	74 15% G	47 12% G	28 6%	38 9%	56 13% H	84 14% LM	52 12% M	89 15% KM	37 8%	72 20%	21 15%	143 13%	36 9% P	16 9% R	20 9% R
2-3 months	251 17%	148 18%	103 15%	32 18% F	100 20% F	47 12% F	72 17%	59 14%	59 13% HI	132 22% HI	61 14% KM	133 22% KM	57 13%	70 20%	24 17%	201 18% q	50 13% q	27 15% q	23 10% q
4-6 months	193 13%	112 14%	81 12%	38 21% FG	67 14% F	40 11% F	47 11%	56 14%	57 13% HI	72 12% HI	51 11% KM	90 15%	52 12%	63 18%	32 23%	146 13% q	47 12% s	30 16% s	17 8% s
7-11 months	155 10%	76 9%	79 12%	23 13% B	59 12% B	34 9% B	38 9%	41 10%	39 9% DE	74 12% DE	34 7% k	74 13% k	47 11%	32 9%	18 13%	116 11% k	38 10% k	18 10% k	21 10% k
A year or longer	233 16%	113 14%	120 18%	19 11% E	54 11% E	73 19% E	88 20% E	75 18% E	82 18% J	71 12% J	57 13% J	99 17% J	77 17%	42 12%	22 16%	192 18% Q	41 10% Q	28 15% S	14 6% S
Never again	75 5%	29 4% B	46 7% B	5 3% B	9 2% B	11 3% DEF	50 12% DEF	38 9% DEF	16 4% DEF	16 3% DEF	19 4% DEF	25 4% DEF	31 7% DEF	8 2% DEF	8 6% DEF	52 5% DEF	23 6% DEF	9 5% DEF	14 7% DEF
1 Day To 3 Months (Net)	429 29%	262 32% C	167 25% C	61 34% C	174 35% C	94 25% C	100 23% C	97 24% C	115 26% C	216 36% C	113 25% C	222 38% C	94 21% C	142 40% C	45 32% C	343 32% C	86 21% C	43 23% C	42 20% C
Sigma	1487 100%	814 100%	673 100%	178 100%	495 100%	379 100%	434 100%	411 100%	445 100%	601 100%	450 100%	592 100%	445 100%	353 100%	140 100%	1086 100%	400 100%	184 100%	216 100%

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

	Gender		Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 82 (9/17-9/19)		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	1708	796	912	166	565	383	594	704	591	381	513	688	507	341	169	1239	469	223	246
Weighted Base	1732	883	849	204*	520	454	553	500	533	662	535	667	530	377	156*	1259	472	221	251
Up To 6 Months (Net)	1222	637	584	162	392	325	343	331	378	489	414	455	353	287	113	877	345	147	198
	71%	72%	69%	79% G	75% G	72% G	62%	66%	71%	74% H	77% LM	68%	67%	76%	72%	70%	73%	66%	79% R
Up To 3 Months (Sub-Net)	989	512	477	121	319	270	280	255	316	403	351	359	280	227	88	688	301	120	181
	57%	58%	56%	61% G	59% G	59% G	51%	51%	59% H	61% H	65% LM	54%	53%	60%	56%	55%	64% P	54%	72% R
Immediately/1-30 Days (Sub-Sub-Net)	748	384	364	79	243	220	207	191	245	303	278	253	217	147	62	493	256	101	154
	43%	44%	43%	43% G	47% G	48% G	37%	38%	46% H	46% h	52% LM	38%	41%	39%	40%	39%	54% P	46%	62% R
Immediately	508	255	253	44	149	161	154	134	173	194	204	130	174	67	31	306	202	67	135
	29%	29%	30%	21% G	29% G	35% Dg	28%	27%	32% H	29% L	38% L	20%	33% L	18%	20%	24%	45% P	30%	54% R
1-30 days	240	129	111	35	94	59	52	56	73	109	74	123	44	80	31	187	54	34	20
	14%	15%	13%	17% g	18% G	13% G	9%	11%	14% h	16% h	14% M	18% M	8%	21%	20%	15%	11% s	16% s	8% R
2-3 months	241	128	113	42	76	50	73	65	71	100	72	106	63	80	26	196	45	19	27
	14%	14%	13%	21% F	15% G	11% G	13%	13%	13% Q	15% Q	13% Q	16%	12%	21%	17%	16% Q	10% Q	8% Q	11% Q
4-6 months	232	125	107	41	73	55	63	76	62	86	63	96	73	60	25	189	44	27	17
	13%	14%	13%	20% FG	14% FG	12% FG	11%	15%	12% J	13% J	12% J	14%	14%	16%	16%	15% Q	9% Q	12% Q	7% Q
7-11 months	159	78	81	22	52	30	55	44	40	74	40	79	40	35	17	115	44	24	19
	9%	9%	9%	11% F	10% F	7% F	10%	9%	8% I	11% I	8% I	12% km	8%	9%	11%	9% km	9% km	11% km	8% km
A year or longer	261	129	133	16	59	78	108	79	94	80	61	103	98	50	17	212	49	34	15
	15%	15%	16%	8% DE	11% DE	17% DE	20% DE	16% DE	18% J	12% J	11% J	15% K	18% K	13% K	11% K	17% Q	10% Q	15% S	6% S
Never again	89	38	51	4	18	21	47	45	21	19	21	30	39	6	10	55	35	16	19
	5%	4%	6%	2% DEF	3% DEF	5% DEF	9% DEF	9% DEF	4% J	3% J	4% J	5% k	7% k	2% p	6% p	4% p	7% p	7% p	7% p
1 Day To 3 Months (Net)	481	257	224	77	170	109	125	121	143	209	146	228	107	160	57	382	99	53	46
	28%	29%	26%	38% FG	33% FG	24% FG	23% FG	24% FG	27% h	31% h	27% m	34% km	20% km	42% km	36% km	30% Q	21% Q	24% Q	18% Q
Sigma	1732	883	849	204	520	454	553	500	533	662	535	667	530	377	156	1259	472	221	251
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

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

	Gender		Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 82 (9/17-9/19)		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	1679	786	893	159	564	361	595	683	588	380	514	669	496	341	168	1204	475	224	251
Weighted Base	1701	867	834	195*	529	427	550	502	521	646	529	654	517	374	159*	1231	470	215	254
Up To 6 Months (Net)	1187 70%	631 73% c	557 67%	134 69%	390 74% G	304 71%	359 65%	324 64%	362 69%	484 75% H	405 77% LM	450 69%	332 64%	256 69%	105 66%	825 67%	362 77% P	155 72%	207 81% r
Up To 3 Months (Sub-Net)	929 55%	503 58% C	426 51%	112 58%	303 57% G	245 57%	270 49%	243 48%	300 58% H	376 65% H	345 65% LM	321 49%	264 51%	202 54%	84 53%	617 50%	313 67% P	131 61%	181 71% r
Immediately/1-30 Days (Sub-Sub-Net)	668 39%	360 41%	308 37%	75 39%	215 41% G	199 47% G	178 32%	179 36%	224 43% h	260 40% LM	267 50% LM	200 31%	201 39% L	130 35%	55 35%	411 33%	257 55% P	93 43% R	164 64% R
Immediately	444 26%	231 27%	213 26%	42 21%	130 25% DEG	145 34% DEG	127 23%	118 24%	155 26% h	167 26% Lm	196 37% Lm	97 15%	151 29% L	60 16%	22 14%	244 20%	200 43% P	59 28% R	140 55% R
1-30 days	224 13%	129 15% G	95 11% G	34 17% G	85 16% G	55 13% G	51 9%	61 12%	70 13% h	93 14% H	71 13% LM	103 16% M	50 10%	69 19%	33 21%	167 14%	57 12% P	33 15% R	24 9% R
2-3 months	261 15%	143 17% i	118 14%	37 19%	88 17% i	45 11% i	92 17% i	64 13%	76 15% h	117 18% h	78 15% LM	120 18% M	63 12%	72 19%	29 18%	205 17% q	56 12% S	39 18% S	17 7% S
4-6 months	258 15%	127 15% i	131 16%	22 11%	88 17% i	59 14% i	89 16% i	81 16%	62 12% i	108 17% KM	60 11% KM	130 20% Q	68 13% Q	54 15% Q	21 13% Q	209 17% Q	49 10% S	24 11% S	25 10% S
7-11 months	146 9%	77 9% s	69 8% s	23 12% s	43 8% s	27 6% s	52 9% s	51 10% s	39 8% s	52 8% s	41 8% s	52 8% s	52 10% s	48 13% s	20 12% s	111 9% s	35 7% s	23 11% s	12 5% s
A year or longer	289 17%	131 15% K	158 19% K	34 17% K	79 15% K	78 18% K	98 18% K	94 19% K	102 20% K	88 14% K	64 12% K	119 18% K	106 20% K	56 15% K	28 18% K	236 19% Q	53 11% S	29 13% S	24 9% S
Never again	79 5%	29 3% b	50 6% b	4 2% b	17 3% b	17 4% b	42 8% de	34 7% ij	18 3% ij	21 3% ij	19 4% ij	33 5% ij	28 5% ij	14 4% ij	7 4% ij	59 5% ij	21 4% ij	9 4% ij	12 5% ij
1 Day To 3 Months (Net)	486 29%	272 31% c	213 26% c	70 36% Fg	172 33% Fg	100 23% Fg	143 26% Fg	124 25% Fg	145 28% H	209 32% H	149 28% M	224 34% M	113 22% M	142 38% M	62 39% M	373 30% q	113 24% S	72 33% S	41 16% S
Sigma	1701 100%	867 100% c	834 100% c	195 100% c	529 100% G	427 100% G	550 100% G	502 100% G	521 100% G	646 100% H	529 100% H	654 100% LM	517 100% LM	374 100% LM	159 100% LM	1231 100% P	470 100% P	215 100% P	254 100% r

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

	Gender			Age				Income			Political			Vaccination status		Unvaccinated Mindset			
	Wave 82 (9/19)		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)
	MALE (B)	9/19 (A)																	
Unweighted Base	1356	672	684	159	490	291	416	564	437	333	392	562	402	327	150	972	384	190	194
Weighted Base	1416	741	675	199*	464	347	406	425	399	566	420	578	418	361	154*	1031	385	183*	202
Up To 6 Months (Net)	969	524	445	137	343	263	226	284	279	394	307	397	265	250	98	668	301	136	166
	58%	71%	66%	69% G	74% G	76% G	56%	67%	70%	70%	73% M	69%	63%	69%	63%	65%	78% P	74%	82%
Up To 3 Months (Sub-Net)	745	410	336	101	264	212	168	219	229	291	251	286	208	184	71	493	252	108	145
	53%	55%	50%	51%	57% G	61% G	41%	52%	57%	51%	60% Ln	50%	50%	51%	46%	48%	66% P	59%	72% I
Immediately/1-30 Days (Sub-Sub-Net)	554	293	261	68	186	183	116	167	178	208	197	188	169	122	56	342	212	83	129
	39%	40%	39%	34%	40% G	40% DEG	29%	39%	44% J	44% Ln	47% L	33%	40% I	34%	36%	33%	55% P	46% R	64% I
Immediately	401	217	184	45	114	148	94	124	144	131	150	114	136	61	31	224	177	58	119
	28%	29%	27%	23%	25% DEG	43% DEG	23%	29%	36% J	36% Ln	36% L	20%	33% L	17%	20%	22%	46% P	32% R	59% R
1-30 days	153	77	77	23	72	35	22	43	33	77	47	74	33	61	24	118	35	25	10
	11%	10%	11%	12% g	16% G	10% g	5%	10%	8% I	14% I	11% m	13% m	8%	17%	16%	11%	9% S	14% S	5%
2-3 months	191	117	75	33	78	29	52	52	51	83	54	98	39	62	15	151	40	24	16
	14%	16% c	11%	17% F	17% F	8% c	13%	12%	13%	15% c	13% c	17% c	9%	17%	10%	15% c	10% c	13% c	8% c
4-6 months	224	114	110	36	80	50	58	65	51	104	56	111	57	67	27	175	49	28	21
	16%	15%	16%	18%	17% c	15% c	14%	15%	13% k	18% k	13% k	19% k	14% k	18% k	17% k	17% k	13% k	15% k	10% k
7-11 months	123	71	52	20	50	9	45	26	30	63	38	57	28	48	18	104	19	11	9
	9%	10% F	8% F	10% F	11% F	2% F	11% F	6% F	3% h	11% h	9% h	10% h	7% h	13% h	12% h	10% h	5% Q	6% Q	4% Q
A year or longer	201	91	110	24	38	54	86	60	64	74	50	77	74	32	19	168	33	21	12
	14%	12% E	16% E	12% E	8% E	16% E	21% E	14% E	16% E	13% E	12% E	13% E	18% E	9% E	12% E	16% E	9% E	12% E	6% E
Never again	122	55	67	18	33	21	50	55	26	35	25	46	50	30	20	91	31	15	16
	9%	7% f	10% f	9% f	7% f	6% f	12% f	13% f	6% f	6% f	6% f	8% f	12% f	8% f	13% f	9% f	8% f	8% f	8% f
1 Day To 3 Months (Net)	345	193	152	56	150	64	74	95	84	160	101	172	72	122	40	270	75	49	26
	24%	26% g	22% g	28% g	32% FG	19% FG	18% g	22% g	21% g	28% g	24% g	30% M	17% g	34% g	26% g	26% g	20% S	27% S	13% g
Sigma	1416	741	675	199	464	347	406	425	399	566	420	578	418	361	154	1031	385	183	202
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

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

	Gender		Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 82 (9/17-9/19)		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	1896	863	1033	176	578	410	732	808	655	396	587	732	577	352	183	1366	530	240	290
Weighted Base	1885	929	957	210*	538	479	658	574	586	687	594	712	579	389	168*	1369	516	229	287
Up To 6 Months (Net)	1188	676	512	141	369	308	371	342	392	432	435	407	346	244	104	813	375	155	220
	63%	73%	54%	67%	68%	64%	56%	60%	67%	63%	73%	57%	60%	63%	62%	59%	73%	68%	77%
Up To 3 Months (Sub-Net)	977	558	419	99	299	266	312	281	326	355	393	307	277	189	83	652	325	123	202
	52%	60%	44%	47%	56%	55%	47%	49%	56%	52%	66%	43%	48%	49%	50%	48%	63%	54%	70%
Immediately/1-30 Days (Sub-Sub-Net)	737	406	331	70	209	210	248	211	269	244	316	197	224	128	58	469	268	90	178
	39%	44%	35%	33%	39%	44%	38%	37%	46%	36%	53%	28%	33%	33%	35%	34%	52%	39%	62%
Immediately	546	295	251	51	134	174	188	149	213	173	264	103	179	71	25	320	226	67	159
	29%	32%	26%	24%	25%	36%	29%	26%	36%	25%	45%	14%	31%	18%	15%	23%	44%	29%	55%
1-30 days	190	111	80	19	75	36	60	62	56	71	94	94	45	57	33	149	42	23	19
	10%	12%	8%	9%	14%	8%	9%	11%	10%	10%	13%	13%	8%	15%	20%	11%	8%	10%	7%
2-3 months	240	152	88	29	90	56	65	70	57	111	77	110	53	61	25	183	57	33	24
	13%	16%	9%	14%	17%	12%	10%	12%	10%	16%	13%	15%	9%	16%	15%	13%	11%	15%	8%
4-6 months	211	118	93	41	69	42	58	61	65	77	42	100	69	55	21	162	50	32	18
	11%	13%	10%	20%	13%	9%	9%	11%	11%	11%	7%	14%	12%	14%	12%	12%	10%	14%	6%
7-11 months	173	83	89	32	66	24	50	49	41	79	42	71	60	74	21	131	42	17	25
	9%	9%	9%	15%	12%	5%	8%	8%	7%	11%	7%	10%	6%	19%	12%	10%	8%	7%	9%
A year or longer	281	106	175	26	61	62	133	94	90	91	58	127	97	32	27	227	54	36	18
	15%	11%	18%	12%	11%	13%	20%	16%	15%	13%	10%	18%	17%	8%	16%	17%	10%	16%	6%
Never again	243	63	180	11	43	85	105	88	64	86	60	107	77	39	17	198	45	21	24
	13%	7%	19%	5%	8%	18%	16%	15%	11%	12%	10%	15%	13%	10%	10%	14%	9%	9%	8%
1 Day To 3 Months (Net)	430	263	168	48	165	92	125	132	114	182	129	204	98	119	58	331	99	56	43
	23%	28%	18%	23%	31%	19%	19%	23%	19%	26%	22%	29%	17%	31%	35%	24%	19%	24%	15%
Sigma	1885	929	957	210	538	479	658	574	586	687	594	712	579	389	168	1369	516	229	287
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

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

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 82 (9/17-9/19)		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	2055	913	1142	188	636	437	794	901	700	413	634	778	643	370	203	1454	601	259	342
Weighted Base	2055	978	1077	229*	601	511	714	653	624	735	628	758	669	409	199*	1457	598	248	350
Yes	1464 71%	684 70%	780 72%	171 75%	444 74%	355 69%	495 69%	484 74%	457 73%	490 67%	438 70%	560 74%	467 70%	316 77%	161 81%	1027 70%	438 73%	181 73%	257 73%
No	591 29%	294 30%	297 28%	58 25%	157 26%	156 31%	219 31%	169 26%	167 27%	245 33%	190 30%	199 26%	202 30%	93 23%	39 19%	430 30%	161 27%	67 27%	93 27%
Sigma	2055 100%	978 100%	1077 100%	229 100%	601 100%	511 100%	714 100%	653 100%	624 100%	735 100%	628 100%	758 100%	669 100%	409 100%	199 100%	1457 100%	598 100%	248 100%	350 100%

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

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1	1	Q2180 And are you...?
2	2	Q2182 Do you consider yourself to be a transgender individual?
3	3	EDU9 Are you currently enrolled in any of the following education programs?
4	4	VCE1a Which of the following applies to you regarding the COVID-19 vaccine?
5	5	VCE1b Which of the following best describes your mindset to getting the COVID-19 vaccine in the future?
6	6	BOS01 Which of the following statements comes closer to your point of view for how the U.S. should use its remaining supply of COVID-19 vaccines?
7	7	CDC100 Generally speaking, how common do you think it is for a fully vaccinated person to get a "breakthrough" case of COVID-19?
8	8	CDC101 How concerned are you about getting a breakthrough case of COVID-19?
9	9	CDC102 How concerned are you about getting COVID-19?
10	10	CDC103 Which of the following statements comes closest to your point of view?
11	11	CDC104 If you were to get a breakthrough case, how concerned would you be to experience each of the following? Summary Of Very/Somewhat Concerned
12	12	CDC104 If you were to get a breakthrough case, how concerned would you be to experience each of the following? Summary Of Not At All/Not Too Concerned
13	13	CDC104_1 If you were to get a breakthrough case, how concerned would you be to experience each of the following? Dying
14	14	CDC104_2 If you were to get a breakthrough case, how concerned would you be to experience each of the following? Being hospitalized
15	15	CDC104_3 If you were to get a breakthrough case, how concerned would you be to experience each of the following? Experiencing "long" COVID
16	16	CDC104_4 If you were to get a breakthrough case, how concerned would you be to experience each of the following? Being sick
17	17	CDC104_5 If you were to get a breakthrough case, how concerned would you be to experience each of the following? Spreading COVID-19 to others
18	18	CDC105 Which of the following statements comes closest to your point of view?
19	19	CDC106 Which of the following apply to you personally? Please select all that apply.
20	20	CDC107 How trustworthy do you think each of the following sources are for providing accurate information about the COVID-19 vaccine? Summary Of Very/Somewhat Trustworthy
21	21	CDC107 How trustworthy do you think each of the following sources are for providing accurate information about the COVID-19 vaccine? Summary Of Not All/Not Very Trustworthy
22	22	CDC107_1 How trustworthy do you think each of the following sources are for providing accurate information about the COVID-19 vaccine? Social media platforms (e.g., Facebook, Instagram)
23	23	CDC107_2 How trustworthy do you think each of the following sources are for providing accurate information about the COVID-19 vaccine? National media
24	24	CDC107_3 How trustworthy do you think each of the following sources are for providing accurate information about the COVID-19 vaccine? Local media
25	25	CDC107_4 How trustworthy do you think each of the following sources are for providing accurate information about the COVID-19 vaccine? The Centers for Disease Control and Prevention (CDC)
26	26	CDC107_5 How trustworthy do you think each of the following sources are for providing accurate information about the COVID-19 vaccine? Friends and family
27	27	CDC107_6 How trustworthy do you think each of the following sources are for providing accurate information about the COVID-19 vaccine? My doctor or other healthcare professional
28	28	CDC107_7 How trustworthy do you think each of the following sources are for providing accurate information about the COVID-19 vaccine? The White House/President
29	29	CDC107_8 How trustworthy do you think each of the following sources are for providing accurate information about the COVID-19 vaccine? My governor
30	30	CDC107_9 How trustworthy do you think each of the following sources are for providing accurate information about the COVID-19 vaccine? My local government
31	31	CDC107_10 How trustworthy do you think each of the following sources are for providing accurate information about the COVID-19 vaccine? My employer
32	32	CDC107_11 How trustworthy do you think each of the following sources are for providing accurate information about the COVID-19 vaccine? Local county agencies/health departments
33	33	CDC107_12 How trustworthy do you think each of the following sources are for providing accurate information about the COVID-19 vaccine? International health organizations (e.g., World Health Organization)
34	34	CDC107_13 How trustworthy do you think each of the following sources are for providing accurate information about the COVID-19 vaccine? U.S. Food & Drug Administration (FDA)
35	35	CDC107_14 How trustworthy do you think each of the following sources are for providing accurate information about the COVID-19 vaccine? Dr. Anthony Fauci
36	36	CDC108 What is your single most trusted source of COVID-19 vaccine information right now? Please select one.
37	37	CDC109_1 Why do you not trust the following sources? Social media platforms (e.g., Facebook, Instagram)

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38	38	CDC109_2	Why do you not trust the following sources? National media
39	39	CDC109_3	Why do you not trust the following sources? Local media
40	40	CDC109_4	Why do you not trust the following sources? The Centers for Disease Control and Prevention (CDC)
41	41	CDC109_5	Why do you not trust the following sources? Friends and family
42	42	CDC109_6	Why do you not trust the following sources? My doctor or other healthcare professional
43	43	CDC109_7	Why do you not trust the following sources? The White House/President
44	44	CDC109_8	Why do you not trust the following sources? My governor
45	45	CDC109_9	Why do you not trust the following sources? My local government
46	46	CDC109_10	Why do you not trust the following sources? My employer
47	47	CDC109_11	Why do you not trust the following sources? Local county agencies/health organizations
48	48	CDC109_12	Why do you not trust the following sources? International health organizations (e.g., World Health Organization)
49	49	CDC109_13	Why do you not trust the following sources? U.S. Food & Drug Administration (FDA)
50	50	CDC109_14	Why do you not trust the following sources? Dr. Anthony Fauci
51	51	CDC110	How long do you expect we will be living with COVID-19 in some form in society?
52	52	CDC111	How much do you agree or disagree with the following statements? Summary Of Strongly/Somewhat Agree
53	53	CDC111	How much do you agree or disagree with the following statements? Summary Of Strongly/Somewhat Disagree
54	54	CDC111_1	How much do you agree or disagree with the following statements? Living with COVID-19 is just a fact of life and I must deal with it.
55	55	CDC111_2	How much do you agree or disagree with the following statements? The pandemic has gone on too long already and my patience is running out.
56	56	CDC111_3	How much do you agree or disagree with the following statements? The pandemic has been mentally challenging, and I don't know how much more I can take.
57	57	CDC111_4	How much do you agree or disagree with the following statements? I'm frustrated because we wouldn't be where we are today if people would just get vaccinated
58	58	CDC111_5	How much do you agree or disagree with the following statements? I am angry that our leaders haven't handled the pandemic more effectively
59	59	CDC111_6	How much do you agree or disagree with the following statements? Public health officials have an impossible job - every time they update COVID-19 guidance based on new findings; people accuse them of being unreliable
60	60	CDC112	How long do you expect you will be taking some form of COVID-19 precautions (like wearing masks) to avoid exposure / spread?
61	61	CDC113	Which of the following comes closest to your idea of how we will finally end the COVID-19 pandemic?
62	62	VXM11	How much do you support or oppose companies with more than 100 employees being required to enforce a vaccine mandate for COVID?
63	63	VXM12	Who do you consider to be in the wrong / at fault for the vaccine mandate for employees at large companies?
64	64	VXM13	How do you feel about companies who are implementing the vaccine mandate? Please choose one.
65	65	VXM04B	How likely would you be to change or quit your job if your place of employment enforced a vaccine mandate requiring all employees to get vaccinated in order to maintain employment?
66	66	VXM14	If your company is required to enforce a vaccine mandate, do you think your unvaccinated colleagues would be more likely to...
67	67	VXM15	How concerned are you about the following? Summary Of Very/Somewhat Concerned
68	68	VXM15	How concerned are you about the following? Summary Of Not At All/Not Too Concerned
69	69	VXM15_1	How concerned are you about the following? My company being too big for management to efficiently keep track of who is vaccinated
70	70	VXM15_2	How concerned are you about the following? My unvaccinated colleagues using fake documentation to prove their vaccination status
71	71	VXM15_3	How concerned are you about the following? My company not actually abiding by the mandate and overlooking unvaccinated employees
72	72	VXM15_4	How concerned are you about the following? My unvaccinated colleagues opting to quit their job over a vaccination mandate, leaving the rest of us with an unmanageable workload

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73	73	CT01	How concerned are you about each of following due to the COVID-19 pandemic? Summary Of Very/Somewhat Concerned
74	74	CT01	How concerned are you about each of following due to the COVID-19 pandemic? Summary Of Not At All/Not Too Concerned
75	75	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
76	76	CT01_2	How concerned are you about each of following due to the COVID-19 pandemic? Losing your job due to the pandemic
77	77	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
78	78	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)
79	79	CT01_5	How concerned are you about each of following due to the COVID-19 pandemic? Potential shortage of hospital ventilators for assisted breathing
80	80	CT01_6	How concerned are you about each of following due to the COVID-19 pandemic? Potential side effects of COVID vaccine
81	81	CT01_7	How concerned are you about each of following due to the COVID-19 pandemic? New variants of COVID-19
82	82	BID3	How much stress would you say recent political turmoil is causing you personally?
83	83	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
84	84	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
85	85	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
86	86	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
87	87	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
88	88	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
89	89	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
90	90	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
91	91	RTN01_7	Generally speaking, how comfortable would you be to do each of the following today given the COVID-19 pandemic? Take public transportation
92	92	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
93	93	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
94	94	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.?
95	95	CFP03	Do you believe the worst of COVID-19 is behind us or is the worst still ahead of us?
96	96	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?
97	97	REV01	Are you planning any major purchases once things return to normal? Please select all that apply.
98	98	REV01	Are you planning any major purchases once things return to normal? Please select all that apply.
99	99	REV01A	Which of the following items are you planning to purchase once things return to normal? Please select all that apply.
100	100	REV01A	Which of the following items are you planning to purchase once things return to normal? Please select all that apply.
101	101	Q18	Which of the following is true for you?
102	102	Q21	Which of the following is closest to your view of people's reaction to the coronavirus (COVID-19) outbreak?
103	103	FR05	How much would you say you miss each of the following during this time of virus-related restrictions? Summary Of A Lot/Somewhat
104	104	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
105	105	FR05_1	How much would you say you miss each of the following during this time of virus-related restrictions? Traveling on an airplane
106	106	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
107	107	FR05_3	How much would you say you miss each of the following during this time of virus-related restrictions? Shopping in stores
108	108	FR05_4	How much would you say you miss each of the following during this time of virus-related restrictions? Working from the office

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109	109	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
110	110	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
111	111	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
112	112	FR05_9	How much would you say you miss each of the following during this time of virus-related restrictions? Going to church
113	113	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
114	114	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
115	115	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
116	116	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
117	117	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)
118	118	Q33B	Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following?
119	119	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
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 3 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 1 Day To 3 Months
122	122	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
123	123	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
124	124	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
125	125	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
126	126	Q33B_3	Once we reach herd immunity, how long will it take you to pre-pandemic activity levels across the following? Take a cruise
127	127	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
128	128	Q33B_5	Once we reach herd immunity, how long will it take you to pre-pandemic activity levels across the following? Visit a casino
129	129	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
130	130	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
131	131	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
132	132	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
133	133	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
134	134	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)
135	135	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
136	136	Q36A	Would you say we are in a global recession due to the coronavirus outbreak?

Base: All Respondents

Q2180 And are you...?

	Wave 82 (9/17- 9/19)	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	2055	1671	210	69	169	1185	836	370	423	875	387	640	480	935	1106	949	206	607
Weighted Base	2055	1371	270	131*	300*	1205	802	354	424	800	477	687	430	938	1209	846	340	417
Heterosexual (Straight)	1846 90%	1268 32% CE	229 85%	123 94% e	252 84%	1110 92% G	697 87%	334 35% JK	371 88%	722 90%	418 88%	602 88%	387 90%	856 91% I	1101 91% P	744 88%	278 82%	342 82%
Gay	31 1%	17 1%	4 1%	-	10 3% b	6 1%	24 3% F	2 1%	8 2%	9 1%	12 2%	17 2% n	5 1%	9 1%	19 2%	12 1%	2 *	*
Lesbian	33 2%	19 1%	7 3%	2 1%	6 2%	17 1%	15 2%	3 1%	4 1%	22 3%	4 1%	14 2%	10 2%	10 1%	11 1%	22 3% O	13 4%	16 4%
Bisexual	92 4%	41 3%	23 8% B	2 2%	32 11% Bd	48 4%	44 6%	7 2%	27 6% Hj	27 3%	31 7% Hj	41 6% m	12 3%	40 4%	51 4%	41 5%	36 11%	52 13%
Queer	16 1%	6 *	5 2% b	-	-	11 1%	5 1%	-	2 *	12 2% h	1 *	6 1%	4 1%	5 1%	10 1%	6 1%	5 1%	3 1%
Decline to answer	38 2%	20 1%	2 1%	4 3% e	-	13 1%	16 2%	7 2%	11 3%	8 1%	11 2%	7 1%	11 3%	19 2%	16 1%	21 3%	7 2%	3 1%
Sigma	2055 100%	1371 100%	270 100%	131 100%	300 100%	1205 100%	802 100%	354 100%	424 100%	800 100%	477 100%	687 100%	430 100%	938 100%	1209 100%	846 100%	340 100%	417 100%

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 82 (9/17- 9/19)	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	2055	1671	210	69	169	1185	836	370	423	875	387	640	480	935	1106	949	206	607
Weighted Base	2055	1371	270	131*	300*	1205	802	354	424	800	477	687	430	938	1209	846	340	417
Yes	43 2%	25 2%	10 4%	5 4%	18 5%	34 3%	8 1%	10 3%	5 1%	15 2%	13 3%	32 5%	* *	10 1%	36 3%	7 1%	10 3%	6 2%
No	1978 96%	1333 97%	259 96%	126 96%	280 93%	1161 96%	777 97%	339 96%	409 97%	775 97%	455 95%	650 95%	420 98%	908 97%	1165 96%	813 96%	330 97%	409 98%
Decline to answer	34 2%	13 1%	1 0%	-	3 1%	10 1%	17 2%	5 1%	10 2%	10 1%	10 2%	5 1%	10 2%	20 2%	8 1%	27 3%	1 0%	1 0%
Sigma	2055 100%	1371 100%	270 100%	131 100%	300 100%	1205 100%	802 100%	354 100%	424 100%	800 100%	477 100%	687 100%	430 100%	938 100%	1209 100%	846 100%	340 100%	417 100%

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

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

Base: All Respondents

	Race																			Parents		Region				Urbanicity			Employment Status		Women	
	Wave 82 (9/17- 9/19)	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	2055	1671	210	69	169	1185	836	370	423	875	387	640	480	935	1106	949	206	607														
Weighted Base	2055	1371	270	131*	300*	1205	802	354	424	800	477	687	430	938	1209	846	340	417														
High school	74 4%	30 2%	21 8% B	5 4%	20 7% B	32 3%	36 4%	7 2%	17 4%	39 5% h	11 2%	33 5% N	22 5% N	20 2%	42 3%	33 4%	24 7%	30 7%														
Living on campus at a college/university full-time	46 2%	30 2%	7 3%	9 7% b	5 2%	24 2%	20 2%	11 3%	6 1%	18 2%	10 2%	18 3% M	1 3% M	27 3% M	30 2%	16 2%	10 3%	7 2%														
Living off campus at a college/university full-time	87 4%	44 3%	22 8% B	9 7%	17 6%	48 4%	40 5%	14 4%	19 5%	32 4%	22 5%	46 7% Mn	5 1%	37 4% M	68 5% P	20 2%	28 8% R	11 3%														
Taking night or weekend classes at a college/university	80 4%	44 3%	26 10% Bd	1 1%	28 9% Bd	57 5% G	17 2%	17 5%	12 3%	25 3%	25 5%	47 7% MN	8 2%	24 3% P	79 7% P	*	14 4% r	7 2%														
Attending a community college	88 4%	42 3%	14 5%	13 10% B	30 10% B	43 4%	43 5%	12 4%	8 2%	20 3%	47 10% HIJ	49 7% MN	5 1%	34 4% m	56 5%	31 4%	29 8%	30 7%														
Attending a vocational school.	35 2%	19 1%	3 1%	5 4%	17 5% Bc	24 2%	9 1%	7 2%	2	14 2%	12 3% i	18 3% m	2 1%	15 2%	25 2%	10 1%	7 2%	6 1%														
None of these	1646 80%	1161 85% CDE	177 65%	88 68%	184 61%	977 81%	637 79%	286 81% k	360 85% K	651 81% K	349 73% i	476 69% LN	387 90% LN	782 83% L	909 75%	737 87% O	229 67% Q	325 78% Q														
Sigma	2055 100%	1371 100%	270 100%	131 100%	300 100%	1205 100%	802 100%	354 100%	424 100%	800 100%	477 100%	687 100%	430 100%	938 100%	1209 100%	846 100%	340 100%	417 100%														

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

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

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 82 (9/17- 9/19)	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	2055	1671	210	69	169	1185	836	370	423	875	387	640	480	935	1106	949	206	607
Weighted Base	2055	1371	270	131*	300*	1205	802	354	424	800	477	687	430	938	1209	846	340	417
I am fully vaccinated	1294 63%	911 66% CE	132 49%	108 82% BCE	165 58%	729 61%	539 67% F	247 70% J	275 65%	471 59%	301 63%	403 59%	255 59%	637 68% LM	732 61%	562 66% o	195 57% R	201 48%
I have only received the first of two COVID-19 vaccine shots	162 8%	84 6%	43 16% B	9 7%	51 17% B	123 10% G	38 5%	22 6%	18 4%	76 10% I	46 10% I	95 14% MN	10 2%	58 6% M	119 10% P	43 5% R	47 14% R	35 8%
I am not vaccinated	598 29%	376 27% D	96 35% bD	14 11% D	85 28% D	353 29%	226 28%	85 24%	130 31%	253 32% h	130 27%	190 28% LN	165 38% LN	244 26% LN	358 30%	241 28% LN	98 29% LN	181 43% Q
Sigma	2055 100%	1371 100%	270 100%	131 100%	300 100%	1205 100%	802 100%	354 100%	424 100%	800 100%	477 100%	687 100%	430 100%	938 100%	1209 100%	846 100%	340 100%	417 100%

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

	VCE1b Which of the following best describes your mindset to getting the COVID-19 vaccine in the future?																		
	Race				Parents		Region				Urbanicity			Employment Status		Women			
	Wave 82 (9/17- 9/19)	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	601	471	78	10	51	355	234	83	145	280	93	179	185	237	335	266	69	253	
Weighted Base	598	376	96*	14**	85**	353	226	85*	130*	253	130*	190*	165*	244	358	241	98*	181	
I plan to wait awhile until I feel comfortable	248 41%	161 43%	43 45%	8 58%	30 35%	140 40%	100 44%	43 51% i	42 32%	104 41%	59 45%	100 52% MN	60 37%	88 36%	154 43%	94 39%	27 28%	52 25%	
I do not plan to get the vaccine at all	350 59%	215 57%	52 55%	6 42%	55 65%	213 60%	126 56%	42 49%	88 68% h	149 59%	71 55%	90 48%	105 63% L	155 64% L	204 57%	147 61%	71 72%	128 71%	
Sigma	598 100%	376 100%	96 100%	14 100%	85 100%	353 100%	226 100%	85 100%	130 100%	253 100%	130 100%	190 100%	165 100%	244 100%	358 100%	241 100%	98 100%	181 100%	

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

BOS01 Which of the following statements comes closer to your point of view for how the U.S. should use its remaining supply of COVID-19 vaccines?

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 82 (9/17- 9/19)	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	2055	1671	210	69	169	1185	836	370	423	875	387	640	480	935	1106	949	206	607
Weighted Base	2055	1371	270	131*	300*	1205	802	354	424	800	477	687	430	938	1209	846	340	417
We should donate extra vaccines to less fortunate countries to make sure their most vulnerable citizens are protected.	1260 61%	833 61%	155 58%	91 70%	182 61%	723 60%	505 63%	209 59%	280 66% j	468 59%	303 64%	436 63%	265 62%	560 60%	728 60%	533 63%	210 62%	254 61%
We should reserve any extra vaccines in case booster shots are needed for new variants.	795 39%	538 39%	115 42%	40 30%	118 39%	482 40%	297 37%	145 41%	144 34%	332 41% i	174 36%	252 37%	165 38%	378 40%	481 40%	314 37%	131 38%	162 39%
Sigma	2055 100%	1371 100%	270 100%	131 100%	300 100%	1205 100%	802 100%	354 100%	424 100%	800 100%	477 100%	687 100%	430 100%	938 100%	1209 100%	846 100%	340 100%	417 100%

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

CDC100 Generally speaking, how common do you think it is for a fully vaccinated person to get a "breakthrough" case of COVID-19?

Base: All Respondents

	CDC100 Generally speaking, how common do you think it is for a fully vaccinated person to get a "breakthrough" case of COVID-19?																		
	Wave 82 (9/17- 9/19)	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	2055	1671	210	69	169	1185	836	370	423	875	387	640	480	935	1106	949	206	607	
Weighted Base	2055	1371	270	131*	300*	1205	802	354	424	800	477	687	430	938	1209	846	340	417	
Very/Somewhat Common (Net)	1045 51%	667 49%	171 63% BD	56 43%	162 54%	649 54% G	357 44%	191 54%	205 48%	421 53%	227 48%	392 57% N	216 50%	437 47%	673 56% P	372 44%	184 54%	238 57%	
Very common	369 18%	215 16%	77 29% Be	29 22%	54 18%	259 22% G	106 13%	64 18%	60 14%	159 20% I	87 18%	147 21% N	84 20% n	138 15%	262 22% P	107 13%	92 27%	94 23%	
Somewhat common	676 33%	452 33% d	94 35% d	27 21%	108 36% d	390 32%	251 31%	128 36%	145 34%	262 33%	140 29%	245 36%	132 31%	299 32%	410 34%	265 31%	93 27%	143 34% q	
Not At All/Not Too Common (Net)	1010 49%	704 51% C	99 37% C	74 57% C	138 46%	556 46%	445 56% F	162 46%	219 52%	379 47%	250 52%	295 43%	214 50%	501 53% L	536 44%	474 56% O	156 46%	179 43%	
Not too common	796 37%	541 38% C	77 29% c	57 44% c	98 33% c	406 34%	346 43% F	137 39%	150 35%	273 34%	197 41% j	222 32%	159 37%	376 40% L	405 33%	352 42% O	105 31%	139 33%	
Not at all common	253 12%	163 12% r	22 8% r	17 13%	40 13% r	150 12%	99 12% r	25 7% r	69 16% H	106 13% H	53 11% r	73 11% r	55 13% r	125 13% r	131 11% r	122 14% r	51 15% r	41 10% r	
Sigma	2055 100%	1371 100%	270 100%	131 100%	300 100%	1205 100%	802 100%	354 100%	424 100%	800 100%	477 100%	687 100%	430 100%	938 100%	1209 100%	846 100%	340 100%	417 100%	

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

CDC101 How concerned are you about getting a breakthrough case of COVID-19?

Base: Vaccinated

	CDC101 How concerned are you about getting a breakthrough case of COVID-19?																	
	Wave 82 (9/17- 9/19)	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	1454	1200	132	59	118	830	602	287	278	595	294	461	295	698	771	683	137	354
Weighted Base	1457	995	174*	117*	215*	852	576	269	293	547	347	497	265	695	851	606	242*	236
Very/Somewhat Concerned (Net)	843 58%	521 52%	118 68% B	87 74% B	151 70% B	533 63% G	300 52%	161 60%	151 51%	309 57%	222 64% I	346 70% MN	131 50%	366 53%	518 61% P	325 54%	169 70%	159 67%
Very concerned	318 22%	160 16%	70 40% B	29 25%	76 36% B	218 26% G	94 16%	67 25%	56 19%	124 23%	71 21%	179 38% MN	49 19%	90 13%	198 23%	120 20%	89 37%	68 29%
Somewhat concerned	525 36%	360 36%	48 28%	57 49% C	75 35%	315 37%	206 36%	94 35%	95 32%	185 34%	151 43% J	168 34%	82 31%	276 40%	320 38%	205 34%	80 33%	91 38%
Not At All/Not Too Concerned (Net)	614 42%	474 48% CDE	57 32%	30 26%	64 30%	319 37%	276 48% F	108 40%	143 49% K	238 43%	125 36%	151 30%	134 50% L	329 47% L	333 39%	280 46% O	73 30%	78 33%
Not too concerned	430 30%	332 33% cDe	41 23%	14 12%	50 23%	235 28%	179 31%	82 30%	104 35% K	164 30%	81 23%	105 21% L	89 33% L	236 34% L	234 27%	197 32%	51 21%	57 24%
Not at all concerned	184 13%	142 14% E	16 9%	16 13%	14 6%	85 10%	97 17% F	26 10%	39 13% K	74 14%	44 13%	46 9% L	45 17% L	93 13%	100 12%	84 14%	23 9%	20 9%
Sigma	1457 100%	995 100%	174 100%	117 100%	215 100%	852 100%	576 100%	269 100%	293 100%	547 100%	347 100%	497 100%	265 100%	695 100%	851 100%	606 100%	242 100%	236 100%

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

CDC102 How concerned are you about getting COVID-19?

Base: Not Vaccinated

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 82 (9/17- 9/19)	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	601	471	78	10	51	355	234	83	145	280	93	179	185	237	335	266	69	253
Weighted Base	598	376	96*	14**	85**	353	226	85*	130*	253	130*	190*	165*	244	358	241	98*	181
Very/Somewhat Concerned (Net)	261 44%	149 40%	60 62% B	11 78%	44 52%	149 42%	101 45%	40 47%	53 41%	119 47%	48 37%	98 52% m	64 39%	98 40%	147 41%	114 47%	51 52%	84 46%
Very concerned	102 17%	56 15%	29 30% B	3 21%	18 21%	64 18%	33 15%	15 17%	20 16%	40 16%	26 20%	44 23% M	16 10%	41 17%	62 17%	39 16%	27 27%	43 24%
Somewhat concerned	159 27%	94 25%	31 32%	8 56%	26 30%	85 24%	68 30%	26 30%	33 25%	79 31%	22 17%	54 28%	48 29%	57 24%	84 24%	75 31%	24 25%	41 22%
Not At All/Not Too Concerned (Net)	337 56%	227 60% C	36 38%	3 22%	41 48%	204 58%	125 55%	45 53%	77 59%	134 53%	82 63%	91 48%	101 61% I	145 60%	211 59%	126 53%	47 48%	97 54%
Not too concerned	182 30%	120 32% C	15 15%	2 14%	25 29%	114 32%	65 29%	28 33%	42 32%	69 27%	43 33%	53 28%	61 37%	67 28%	111 31%	70 29%	33 33%	56 31%
Not at all concerned	156 26%	107 29%	21 22%	1 8%	17 20%	90 25%	59 26%	17 20%	35 27%	65 26%	39 30%	38 20%	39 24%	78 32% I	99 28%	56 23%	15 15%	41 23%
Sigma	598 100%	376 100%	96 100%	14 100%	85 100%	353 100%	226 100%	85 100%	130 100%	253 100%	130 100%	190 100%	165 100%	244 100%	358 100%	241 100%	98 100%	181 100%

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

CDC103 Which of the following statements comes closest to your point of view?

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 82 (9/17- 9/19)	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	2055	1671	210	69	169	1185	836	370	423	875	387	640	480	935	1106	949	206	607
Weighted Base	2055	1371	270	131*	300*	1205	802	354	424	800	477	687	430	938	1209	846	340	417
The vaccines are still very effective in reducing a person's chances of getting infected, becoming critically ill and dying from COVID-19.	1520 74%	1046 76% C	176 65%	115 88% bCE	209 70%	888 74%	606 75%	258 73%	317 75%	586 73%	360 75%	512 74% M	286 67%	723 77% M	873 72%	648 77%	238 70%	267 64%
Breakthrough COVID-19 cases prove existing vaccines are not effective.	535 26%	325 24% d	94 35% BD	15 12%	91 30% D	317 26%	197 25%	96 27%	107 25%	214 27%	117 25%	176 26%	144 33% LN	215 23%	336 28%	199 23%	102 30%	150 36%
Sigma	2055 100%	1371 100%	270 100%	131 100%	300 100%	1205 100%	802 100%	354 100%	424 100%	800 100%	477 100%	687 100%	430 100%	938 100%	1209 100%	846 100%	340 100%	417 100%

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

CDC104 If you were to get a breakthrough case, how concerned would you be to experience each of the following?
 Summary Of Very/Somewhat Concerned

Base: Vaccinated

	Wave 82 (9/17- 9/19)	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	1454	1200	132	59	118	830	602	287	278	595	294	461	295	698	771	683	137	354
Weighted Base	1457	995	174*	117*	215*	852	576	269	293	547	347	497	265	695	851	606	242*	236
Spreading COVID-19 to others	1091 75%	739 74%	127 73%	91 78%	152 71%	656 77%	416 72%	201 75%	221 75%	404 74%	263 76%	403 81% MN	189 71%	498 72%	616 72%	474 78% o	192 79%	194 82%
Being sick	1049 72%	691 69%	140 80% B	93 79%	152 70%	636 75%	399 69%	187 70%	215 73%	387 71%	260 75%	376 76% M	165 62%	508 73% M	612 72%	436 72%	202 83%	187 79%
Experiencing "long" COVID	955 66%	611 61%	126 72% b	86 73%	160 74% B	576 68%	361 63%	164 61%	182 62%	359 66%	251 72% Hi	373 75% MN	169 64%	414 60%	558 66%	397 66%	193 80%	186 79%
Being hospitalized	855 59%	540 54%	115 66% b	78 67%	148 68% B	525 62% G	311 54%	156 58%	163 56%	325 59%	211 61%	351 71% MN	148 56%	396 51%	505 59%	350 58%	168 69%	169 72%
Dying	785 52%	462 46%	103 59% B	79 68% B	153 71% B	472 55% G	274 47%	138 51%	141 48%	279 51%	206 59% I	322 65% MN	138 52% n	304 44%	452 53%	313 52%	150 62%	163 69%

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

CDC104 If you were to get a breakthrough case, how concerned would you be to experience each of the following?
 Summary Of Not At All/Not Too Concerned

Base: Vaccinated

	Wave 82 (9/17- 9/19)	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	1454	1200	132	59	118	830	602	287	278	595	294	461	295	698	771	683	137	354
Weighted Base	1457	995	174*	117*	215*	852	576	269	293	547	347	497	265	695	851	606	242*	236
Dying	692 48%	532 54% CDE	71 41%	37 32%	62 29%	380 45%	303 53% F	131 49%	152 52% k	268 49%	141 41%	175 35%	126 48% L	390 56% Lm	399 47%	293 48%	92 38%	73 31%
Being hospitalized	602 41%	454 46% CE	59 34%	39 33%	67 31%	327 38%	265 46% F	113 42%	130 44%	222 41%	136 39%	146 29%	117 44% L	339 49% L	346 41%	256 42%	74 31%	67 28%
Experiencing "long" COVID	501 34%	383 39% CE	48 28%	31 27%	55 26%	276 32%	215 37%	105 39% K	112 38% k	188 34%	97 28%	124 25%	96 36% L	281 40% L	293 34%	208 34%	49 20%	50 21%
Being sick	408 28%	304 31% C	34 20%	24 21%	64 30%	216 25%	177 30%	82 30%	79 27%	160 29%	87 25%	122 24%	99 38% LN	187 27%	239 28%	169 28%	40 17%	49 21%
Spreading COVID-19 to others	366 25%	255 26%	47 27%	26 22%	63 29%	196 23%	161 28%	68 25%	72 25%	142 26%	84 24%	94 19%	75 29% L	196 28% L	235 28% p	131 22%	51 21%	42 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

CDC104_1 If you were to get a breakthrough case, how concerned would you be to experience each of the following?
 Dying

Base: Vaccinated

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 82 (9/17- 9/19)	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	1454	1200	132	59	118	830	602	287	278	595	294	461	295	698	771	683	137	354
Weighted Base	1457	995	174*	117*	215*	852	576	269	293	547	347	497	265	695	851	606	242*	236
Very/Somewhat Concerned (Net)	785 52%	462 46%	103 59% B	79 68% B	153 71% B	472 55% G	274 47%	138 51%	141 48%	279 51%	206 59%	322 65% MN	138 52% n	304 44%	452 53%	313 52%	150 62%	163 69%
Very concerned	474 33%	264 27%	75 43% B	44 38%	106 49% B	302 35% G	160 28%	80 30%	88 30%	192 35%	114 33%	222 45% mN	94 36% N	158 23%	281 33%	193 32%	103 43%	110 46%
Somewhat concerned	291 20%	198 20%	28 16%	35 30% c	47 22%	170 20%	113 20%	59 22%	53 18%	87 16%	92 27% J	101 20%	44 17%	146 21%	171 20%	120 20%	47 19%	53 23%
Not At All/Not Too Concerned (Net)	692 48%	532 54% CDE	71 41%	37 32%	62 29%	380 45% F	303 53%	131 49%	152 52% k	268 49%	141 41%	175 35%	126 48% L	390 56% Lm	399 47%	293 48%	82 38%	73 31%
Not too concerned	421 29%	313 31%	46 26%	26 22%	49 23%	252 30%	164 28%	79 29%	98 33% k	160 29%	84 24%	116 23%	67 25%	238 34% Ln	251 29%	171 28%	71 29% R	40 17%
Not at all concerned	271 19%	220 22% e	25 14%	11 10%	13 6%	128 15% F	139 24% F	52 19%	54 18%	108 20%	57 16%	59 12%	152 22% L	148 17%	122 17%	21 20%	21 9%	33 14%
Sigma	1457 100%	995 100%	174 100%	117 100%	215 100%	852 100%	576 100%	269 100%	293 100%	547 100%	347 100%	497 100%	265 100%	695 100%	851 100%	606 100%	242 100%	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
 Overlap formulae used. * small base

CDC104_2 If you were to get a breakthrough case, how concerned would you be to experience each of the following?
 Being hospitalized

Base: Vaccinated

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 82 (9/17- 9/19)	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	1454	1200	132	59	118	830	602	287	278	595	294	461	295	698	771	683	137	354
Weighted Base	1457	995	174*	117*	215*	852	576	269	293	547	347	497	265	695	851	606	242*	236
Very/Somewhat Concerned (Net)	855 59%	540 54%	115 66% b	78 67%	148 69% B	525 62% G	311 54%	156 58%	163 56%	325 59%	211 61%	351 71% MN	148 56%	356 51%	505 59%	350 58%	168 69%	169 72%
Very concerned	463 32%	265 27%	68 39% B	38 33%	108 50% Bd	281 33%	168 29%	81 30%	79 27%	183 34%	120 35%	214 43% MN	72 27%	178 26%	268 31%	195 32%	106 44%	112 47%
Somewhat concerned	392 27%	275 28% e	47 27%	40 34% e	41 19%	244 29%	143 25%	75 28%	84 29%	142 26%	91 26%	138 28%	76 29%	178 26%	238 28%	154 25%	62 25%	57 24%
Not At All/Not Too Concerned (Net)	602 41%	454 46% cE	58 34%	39 33%	67 31%	327 38%	265 46% F	113 42%	130 44%	222 41%	136 39%	146 29%	117 44% L	339 49% L	346 41%	256 42%	74 31%	67 28%
Not too concerned	443 30%	328 33%	47 27%	28 24%	58 27%	254 30%	183 32%	88 33%	98 34%	154 28%	103 30%	118 24%	74 28%	251 36% Ln	251 29%	193 32%	61 25%	48 20%
Not at all concerned	159 11%	126 13% E	12 7%	11 9%	9 4%	73 9%	83 14% F	25 9%	32 11%	68 12%	34 10%	28 6%	42 16% L	88 13% L	95 11%	63 10%	13 5%	19 8%
Sigma	1457 100%	995 100%	174 100%	117 100%	215 100%	852 100%	576 100%	269 100%	293 100%	547 100%	347 100%	497 100%	265 100%	695 100%	851 100%	606 100%	242 100%	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
 Overlap formulae used. * small base

CDC104_3 If you were to get a breakthrough case, how concerned would you be to experience each of the following?
 Experiencing "long" COVID

Base: Vaccinated

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 82 (9/17- 9/19)	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	1454	1200	132	59	118	830	602	287	278	595	294	461	295	698	771	683	137	354
Weighted Base	1457	995	174*	117*	215*	852	576	269	293	547	347	497	265	695	851	606	242*	236
Very/Somewhat Concerned (Net)	955 66%	611 61%	126 72% b	86 73%	160 74% B	576 68%	361 63%	164 61%	182 62%	359 66%	251 72% HI	373 75% MN	169 64%	414 60%	558 66%	397 66%	193 80%	186 79%
Very concerned	483 33%	269 27%	72 41% B	51 44% B	109 51% B	294 34%	177 31%	75 28%	85 29%	196 36% h	128 37% h	236 48% MN	77 29%	170 25%	279 33%	204 34%	118 49%	117 50%
Somewhat concerned	472 32%	342 34% e	54 31%	34 29%	51 24%	282 33%	184 32%	89 33%	96 33%	163 30%	123 35%	137 27%	92 35%	243 35%	279 33%	193 32%	76 31%	69 29%
Not At All/Not Too Concerned (Net)	501 34%	383 38% cE	48 28%	31 27%	55 26% E	276 32%	215 37%	105 39% K	112 38% k	188 34%	97 28%	124 25%	96 36% L	281 40% L	293 34%	208 34%	49 20%	50 21%
Not too concerned	344 24%	265 27% d	32 18%	17 15%	46 21%	199 23%	138 24%	74 26%	73 25%	129 24%	68 20%	94 19%	50 19%	199 29% LM	216 25%	128 21%	37 15%	27 12%
Not at all concerned	158 11%	118 12% E	16 9%	14 12%	9 4%	77 9%	78 13% I	31 11%	39 13%	59 11%	29 8%	30 6%	46 17% L	82 12% L	77 9%	81 13% O	12 5%	22 9% Q
Sigma	1457 100%	995 100%	174 100%	117 100%	215 100%	852 100%	576 100%	269 100%	293 100%	547 100%	347 100%	497 100%	265 100%	695 100%	851 100%	606 100%	242 100%	236 100%

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

CDC104_4 If you were to get a breakthrough case, how concerned would you be to experience each of the following?

Being sick

Base: Vaccinated

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 82 (9/17- 9/19)	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	1454	1200	132	59	118	830	602	287	278	595	294	461	295	698	771	683	137	354
Weighted Base	1457	995	174*	117*	215*	852	576	269	293	547	347	497	265	695	851	606	242*	236
Very/Somewhat Concerned (Net)	1049 72%	691 69%	140 80% B	93 79%	152 70%	636 75%	399 69%	187 70%	215 73%	387 71%	260 75%	376 76% M	165 62%	508 73% M	612 72%	436 72%	202 83%	187 79%
Very concerned	473 32%	266 27%	85 49% B	42 36%	101 47% B	291 34%	175 30%	78 29%	86 29%	195 36%	114 33%	199 40% N	85 32%	189 27%	282 33%	190 31%	116 48%	106 45%
Somewhat concerned	576 40%	425 43% CE	55 32%	51 43% E	50 23%	345 41%	224 39%	109 41%	129 44% J	192 35%	146 42%	177 36%	81 30%	319 46% LM	330 39%	246 41%	86 35%	81 34%
Not At All/Not Too Concerned (Net)	408 28%	304 31% C	34 20%	24 21%	64 30%	216 25%	177 31%	82 30%	79 27% K	160 29%	87 25%	122 24%	99 38% LN	187 27%	239 28%	169 28%	40 17%	49 21%
Not too concerned	303 21%	230 23%	26 15%	15 13%	48 22%	172 20%	128 22%	65 24%	57 19%	121 22% L	60 17%	101 20%	70 26% n	132 19%	176 21%	127 21%	34 14%	40 17%
Not at all concerned	105 7%	74 7%	8 5%	9 8%	16 7%	44 5%	49 8%	17 6%	22 7% L	39 7%	27 8%	21 4% L	30 11% L	55 8% J	63 7%	42 7%	6 3%	9 4%
Sigma	1457 100%	995 100%	174 100%	117 100%	215 100%	852 100%	576 100%	269 100%	293 100%	547 100%	347 100%	497 100%	265 100%	695 100%	851 100%	606 100%	242 100%	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
 Overlap formulae used. * small base

CDC104_5 If you were to get a breakthrough case, how concerned would you be to experience each of the following?
 Spreading COVID-19 to others

Base: Vaccinated

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 82 (9/17- 9/19)	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	1454	1200	132	59	118	830	602	287	278	595	294	461	295	698	771	683	137	354
Weighted Base	1457	995	174*	117*	215*	852	576	269	293	547	347	497	265	695	851	606	242*	236
Very/Somewhat Concerned (Net)	1091 75%	739 74%	127 73%	91 78%	152 71%	656 77%	416 72%	201 75%	221 75%	404 74%	263 76%	403 81% MN	189 71%	498 72%	616 72%	474 78%	192 79%	194 82%
Very concerned	614 42%	372 37%	80 46%	54 46%	109 50% B	380 45% g	221 38%	112 42%	112 38%	245 45%	144 42%	257 52% MN	107 40%	250 36%	341 40%	273 45%	130 54%	127 54%
Somewhat concerned	477 33%	367 37% CE	47 27%	37 32%	43 20%	276 32%	195 34%	89 33%	109 37%	160 29%	119 34%	147 29%	82 31%	248 36%	276 32%	201 33%	62 25%	67 29%
Not At All/Not Too Concerned (Net)	366 25%	255 26%	47 27%	26 22%	63 29%	196 23%	161 28%	68 25%	72 25%	142 26%	84 24%	94 19%	75 28% L	196 28% L	235 28% p	131 22%	51 21%	42 18%
Not too concerned	242 17%	170 17%	33 19%	13 11%	55 26% B	136 16%	98 17%	49 18%	46 16%	94 17%	53 15%	69 14%	44 17%	129 19%	166 20% p	76 13%	42 17%	29 12%
Not at all concerned	124 9%	85 9%	14 8%	13 11%	8 4%	60 7%	62 11%	18 7%	26 9%	49 9%	31 9%	25 5%	32 12% L	67 10% L	69 8%	55 9%	8 3%	13 5%
Sigma	1457 100%	995 100%	174 100%	117 100%	215 100%	852 100%	576 100%	269 100%	293 100%	547 100%	347 100%	497 100%	265 100%	695 100%	851 100%	606 100%	242 100%	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
 Overlap formulae used. * small base

CDC105 Which of the following statements comes closest to your point of view?

Base: Vaccinated

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 82 (9/17- 9/19)	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	1454	1200	132	59	118	830	602	287	278	595	294	461	295	698	771	683	137	354
Weighted Base	1457	995	174*	117*	215*	852	576	269	293	547	347	497	265	695	851	606	242*	236
There's only so much I can do to avoid a breakthrough infection, so I'm taking some precautions when I can.	719 49%	551 55% CdE	64 37%	48 41%	82 38%	425 50%	282 49%	150 56% J	136 46%	250 46%	183 53%	218 44%	122 46%	379 55% Lm	439 52%	279 46%	82 34%	82 35%
Getting a breakthrough case of COVID-19 is too big of a risk, so I am taking every precaution I can to avoid being exposed.	571 39%	330 33%	96 55% E	49 42%	113 52% E	338 40%	216 37%	84 31%	120 41% h	234 43% H	133 38%	236 47% MN	97 37%	238 34%	311 37%	259 43% o	145 60%	129 55%
I can't avoid getting a breakthrough infection forever, so I am living normally, like I did pre-pandemic.	168 12%	113 11%	15 8%	19 17%	20 9%	89 10%	78 14%	35 13%	37 13%	63 12%	32 9%	43 9%	46 17% Ln	78 11%	101 12%	67 11%	15 6%	25 10%
Sigma	1457 100%	995 100%	174 100%	117 100%	215 100%	852 100%	576 100%	269 100%	293 100%	547 100%	347 100%	497 100%	265 100%	695 100%	851 100%	606 100%	242 100%	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
 Overlap formulae used. * small base

CDC106 Which of the following apply to you personally? Please select all that apply.

Base: All Respondents

	CDC106 Which of the following apply to you personally? Please select all that apply.																	
	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 82 (9/17- 9/19)	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	2055	1671	210	69	169	1185	836	370	423	875	387	640	480	935	1106	949	206	607
Weighted Base	2055	1371	270	131*	300*	1205	802	354	424	800	477	687	430	938	1209	846	340	417
I regularly see children who are unvaccinated	621 30%	416 30% d	77 29%	24 18%	99 33% d	458 38% G	155 19%	126 36% J	138 33%	219 27%	137 29%	214 31%	148 34% n	259 28%	413 34% P	207 25%	106 31%	115 27%
I regularly see unvaccinated family members/friends	618 30%	428 31% D	87 32% D	15 11%	100 33% D	414 34% G	200 25%	100 28%	144 34%	225 28%	148 31%	208 30%	144 34%	266 28%	397 33% P	220 26%	86 25%	130 31%
I regularly see elderly parents of other elderly relatives	500 24%	345 25% d	64 24%	17 13%	63 21% g	320 27% g	175 22%	102 29%	103 24%	190 24%	105 22%	178 26%	113 26%	209 22%	337 28% P	163 19%	83 24%	80 19%
I have a job that requires interacting with the public	494 24%	310 23%	73 27%	24 18%	88 29%	334 28% G	134 17%	97 27% k	105 25%	186 23%	95 20%	192 28% mN	90 21%	201 21%	444 37% P	40 5%	62 18%	76 18%
Most of my family or friends have not been vaccinated against COVID-19	377 18%	253 18% D	64 24% D	8 6%	61 20% D	251 21% G	124 15%	50 14%	88 21% h	160 20% h	79 17%	125 18% N	101 24% N	151 16%	257 21% P	120 14%	53 16%	104 25% Q
I have a child under 12	365 18%	219 16%	62 23% B	22 17%	79 28% B	349 29% G	14 2%	60 17%	72 17%	146 18%	86 18%	173 25% MN	64 15%	127 14%	287 24% P	78 9%	82 24%	80 19%
I regularly see a close family member or friend who is immunocompromised	268 13%	180 13%	37 14%	17 13%	50 17%	161 15% G	75 9%	56 16%	67 16%	84 11%	60 13%	123 18% mN	53 12%	92 10%	170 14%	98 12%	34 10%	47 11%
I have a weakened immune system (i.e. am immunocompromised)	249 12%	183 13% C	17 6%	18 14%	39 13% c	151 12%	93 12%	33 9%	52 12%	113 14%	51 11%	102 15% N	56 13%	90 10%	134 11%	115 14%	41 12%	62 15%
I work in the healthcare industry	153 7%	98 7%	22 8%	12 9%	20 7%	91 8%	57 7%	28 8%	25 6%	68 8%	32 7%	60 9% m	19 5%	73 8%	127 11% P	25 3%	22 6%	25 6%
None of these	552 27%	363 26%	62 23% bCE	51 39% bCE	62 21%	227 19%	305 38% F	88 25%	98 23%	226 28%	140 29%	159 23% LM	98 23%	294 31% LM	212 18% O	340 40% O	90 27%	111 27%
Sigma	4184 204%	2794 204%	565 209%	207 159%	662 220%	2777 230%	1333 166%	741 209%	892 210%	1618 202%	934 207%	1536 223%	888 188%	1761 188%	2778 230%	1406 166%	660 194%	830 199%

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

Base: All Respondents (Variable Bases)

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 82 (9/17- 9/19)	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	1797 87%	1237 90% CE	216 80%	115 88%	240 80%	1058 88%	710 89%	306 87%	379 89%	684 86%	428 90%	582 85%	374 87%	842 90% L	1049 87%	748 88%	296 87%	351 84%
My employer	929 77%	616 78% E	129 72%	68 84%	142 67%	616 81% G	299 72%	182 79%	183 75%	333 74%	232 81%	373 77%	150 75%	405 77%	929 77%	-	150 79% R	102 67%
Friends and family	1540 75%	1052 77% e	192 71%	102 78%	206 69%	939 78% G	571 71%	281 79%	316 74%	580 72%	364 76%	535 78%	315 73%	690 74%	939 78% P	601 71%	241 71%	311 75%
Local county agencies/health departments	1484 72%	1014 74%	195 72%	92 70%	206 69%	905 75% g	559 70%	261 74%	325 77% j	545 68%	353 74%	523 76% m	295 69%	666 71% n	883 73%	601 71%	261 77%	294 71%
The Centers for Disease Control and Prevention (CDC)	1464 71%	977 71%	197 73%	101 77%	211 70%	880 73% J	559 70%	271 77% J	297 70%	545 68%	352 74%	533 78% MN	288 67%	643 69%	860 71%	604 71%	268 79% R	289 69%
U.S. Food & Drug Administration (FDA)	1463 71%	989 72%	184 68%	100 77%	204 68%	877 73% K	560 70%	258 73%	301 71%	553 69%	351 74%	508 74%	293 68%	662 71% R	848 70%	616 73%	256 75% R	282 68%
International health organizations (e.g., World Health Organization)	1351 66%	885 65%	187 69%	94 72%	213 71%	809 67% L	515 64%	246 69%	273 65%	517 65%	316 66%	529 77% MN	259 60%	564 60%	818 68%	534 63%	263 77% R	273 65%
My local government	1273 62%	857 63%	171 63%	93 71%	184 61%	784 65% G	467 58%	242 68% J	271 64%	468 58%	293 61%	480 70% MN	229 53%	565 60% m	767 63%	507 60%	214 63% r	229 55%
Dr. Anthony Fauci	1240 60%	795 58% B	192 71% B	86 65%	194 65%	758 63% g	456 57%	225 64% j	271 64% j	463 57%	291 61%	495 72% MN	223 52%	522 56% n	732 61%	509 60%	257 70% R	242 58%
My governor	1179 57%	784 57%	156 58%	86 66%	169 56%	728 60% G	433 54%	209 59%	250 59%	444 55%	276 58%	437 64% MN	219 51%	523 56% n	696 58%	482 57%	210 62% R	215 51%
Local media	1153 56%	762 56%	161 60%	73 56%	194 64% d	703 58% g	420 52%	203 57%	263 62% j	429 54%	259 54%	459 67% MN	197 46%	497 53% m	708 59% p	445 53%	201 59% R	204 49%
The White House/President	1091 53%	690 50%	172 64% B	77 59%	184 61% B	673 56% G	392 49%	206 58%	220 52% j	418 52%	246 52%	443 64% MN	173 40%	475 51% M	643 53% R	448 53%	230 67% R	218 52%
National media	1024 50%	668 49%	143 53%	80 61%	168 58%	627 52% g	372 46%	188 53%	221 52% j	371 46%	243 51%	438 64% MN	172 40%	414 44% n	621 51% p	408 48%	182 53% R	183 44%
Social media platforms (e.g., Facebook, Instagram)	619 30%	348 25%	132 49% Be	52 40% B	115 38% G	396 33% G	208 26%	118 33%	118 28%	222 28%	161 34%	311 45% MN	94 22%	214 23% P	426 35% P	193 23%	152 45% R	145 35%

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 How trustworthy do you think each of the following sources are for providing accurate information about the COVID-19 vaccine?
 Summary Of Not 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 the COVID-19 vaccine? Summary Of Not All/Not Very Trustworthy																	
	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 82 (9/17- 9/19)	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)	
Social media platforms (e.g., Facebook, Instagram)	1436 70%	1023 75% CDE	138 51%	79 60%	185 62% c	809 67%	595 74% f	235 67%	306 72%	579 72%	316 66%	376 55%	336 78% L	724 77% L	783 65%	653 77% O	189 55%	272 65% Q
National media	1031 50%	703 51%	127 47%	51 39%	133 44%	578 48%	430 54% i	165 47%	202 48%	429 54%	234 49%	249 36%	257 60% L	525 56% L	587 49%	444 52% O	158 47%	234 56% Q
The White House/President	964 47%	681 50% CE	98 36%	54 41%	116 39%	532 44%	410 51% i	147 42%	204 48%	382 48%	231 48%	244 36%	257 60% LN	463 49% L	565 47%	399 47%	111 33%	199 46% Q
Local media	902 44%	609 44% e	109 40%	58 44%	107 36%	502 42%	382 48% f	151 43%	161 38%	372 46% i	218 46%	228 46%	232 54% LN	441 47% L	501 41%	401 47% o	140 41%	213 51% Q
My governor	876 43%	587 43%	114 42%	45 34%	131 44%	477 40%	370 46% F	145 41%	174 41%	357 45%	201 42%	250 36%	211 49% L	416 44% L	512 42%	364 43% Q	131 38%	202 49% Q
Dr. Anthony Fauci	815 40%	576 42% C	78 29%	45 35%	106 35% C	447 37%	347 43% i	129 36%	153 36%	347 43% i	186 39%	192 28%	207 48% L	416 44% L	477 39%	338 40% Q	83 24%	175 42% Q
My local government	782 38%	514 37% L	99 37%	38 29%	116 29%	421 35%	335 42% F	112 32%	153 36%	333 42% H	185 39%	207 30%	201 47% LN	374 40% L	442 37%	340 40% q	126 37%	187 45% q
International health organizations (e.g., World Health Organization)	704 34%	486 35% L	83 31%	37 28%	88 29%	396 33%	287 36% i	108 31%	150 35%	283 35% H	162 34%	158 23%	171 40% L	374 40% L	391 32%	312 37% Q	77 23%	144 35% Q
U.S. Food & Drug Administration (FDA)	592 29%	362 29% L	86 32%	31 23%	96 32% B	329 27%	242 30% F	95 27%	123 29%	247 31% H	126 26%	179 26%	137 32% L	276 29% L	361 30%	231 27% Q	84 25%	135 32% Q
The Centers for Disease Control and Prevention (CDC)	591 29%	394 29% L	73 27%	30 23%	90 30% B	325 27%	244 30% i	83 23%	127 30%	255 32% H	126 26%	155 22%	141 33% L	295 31% L	348 29%	243 29% Q	73 21%	127 31% Q
Local county agencies health departments	571 28%	357 26% L	75 28%	39 30%	95 31% B	301 25%	243 30% F	93 26%	99 23%	255 32% i	124 26%	164 24%	134 31% L	272 29% L	326 27%	245 29% Q	79 23%	123 29% Q
Friends and family	515 25%	319 23% L	78 29%	29 22%	95 31% b	266 22%	231 29% F	73 21%	108 26%	221 28% h	113 24%	152 22%	115 27% L	248 26% L	269 22%	246 29% O	99 29%	106 25% Q
My employer	280 23%	173 22% L	50 28%	13 16%	72 33% B	149 19%	115 28% F	49 21%	59 25%	116 26% h	55 19%	111 23%	51 25% L	118 23% L	280 23% Q	-	40 21%	51 33% Q
My doctor or other healthcare professional	258 13%	134 10% L	54 20% B	16 12%	61 20% B	147 12%	92 11% F	47 13%	45 11%	116 14% h	49 10%	106 15% N	56 13% L	96 10% L	159 13% Q	98 12% Q	45 13%	66 16% 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 the COVID-19 vaccine?
 Social media platforms (e.g., Facebook, Instagram)

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 82 (9/17- 9/19)	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	2055	1671	210	69	169	1185	836	370	423	875	387	640	480	935	1106	949	206	607
Weighted Base	2055	1371	270	131*	300*	1205	802	354	424	800	477	687	430	938	1209	846	340	417
Very/Somewhat Trustworthy (Net)	619 30%	348 25%	132 49% Be	52 40% B	115 38% B	396 33% G	208 26%	118 33%	118 28%	222 28%	161 34%	311 45% MN	94 22%	214 23%	426 35% P	193 23%	152 45% R	145 35%
Very trustworthy	171 8%	90 7%	37 14% B	14 11%	46 15% B	102 8%	67 8%	25 7%	37 9%	52 6%	58 12% I J	111 16% MN	12 3%	49 5%	123 10% P	49 6%	56 16% r	48 11%
Somewhat trustworthy	448 22%	258 19%	94 35% BE	38 29% b	69 23% G	293 24% G	141 18%	94 26% i	82 19%	170 21%	103 22%	201 29% MN	82 19%	165 18%	303 25% P	145 17%	96 28%	97 23%
Not All/Not Very Trustworthy (Net)	1436 70%	1023 75% CDE	138 51%	79 60%	185 62% c	809 67%	595 74% F	235 67%	306 72%	579 72%	316 68%	376 55% L	336 79% L	724 77% L	783 65% O	653 77% O	189 55%	272 65% Q
Not very trustworthy	632 31%	418 30%	76 28%	36 27%	119 40% bc	374 31%	246 31%	108 31%	125 29%	253 32%	146 31%	196 29%	118 28%	317 34% m	381 32%	251 30%	99 29%	125 30%
Not all trustworthy	804 39%	605 44% CE	62 23%	43 33%	66 22% bc	436 36%	349 43% F	127 36%	181 43%	326 41%	171 36%	180 26%	217 51% Ln	407 43% L	402 33%	402 48% Q	90 26%	147 35% Q
Sigma	2055 100%	1371 100%	270 100%	131 100%	300 100%	1205 100%	802 100%	354 100%	424 100%	800 100%	477 100%	687 100%	430 100%	938 100%	1209 100%	846 100%	340 100%	417 100%

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_2 How trustworthy do you think each of the following sources are for providing accurate information about the COVID-19 vaccine?
 National media

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 82 (9/17- 9/19)	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	2055	1671	210	69	169	1185	836	370	423	875	387	640	480	935	1106	949	206	607
Weighted Base	2055	1371	270	131*	300*	1205	802	354	424	800	477	687	430	938	1209	846	340	417
Very/Somewhat Trustworthy (Net)	1024 50%	668 49%	143 53%	80 61%	168 56%	627 52% g	372 46%	188 53%	221 52%	371 46%	243 51%	438 64% MN	172 40%	414 44%	621 51%	403 48%	182 53% R	183 44%
Very trustworthy	293 14%	163 12%	49 18% b	21 16%	84 28% BC g	189 16% g	96 12%	62 18%	45 11%	103 13%	84 18% I	158 23% MN	41 10%	94 10%	182 15%	112 13%	62 18% r	54 13%
Somewhat trustworthy	731 36%	505 37% e	95 35%	59 45% E	84 28%	438 36%	276 34%	126 36%	176 42% Jk	288 34%	160 33%	280 41% Mn	131 30%	320 34%	440 36%	291 34%	120 35%	129 31%
Not All/Not Very Trustworthy (Net)	1031 50%	703 51%	127 47%	51 39%	133 44%	578 48%	430 54% I	165 47%	202 48%	429 54%	234 49%	249 36% L	257 60% L	525 58% L	587 49%	444 52%	158 47% Q	234 58% Q
Not very trustworthy	496 24%	318 23% d	79 29% d	20 15%	83 28% d	302 25%	185 23%	88 25%	96 23%	190 24%	122 26%	147 21%	102 24%	248 26%	274 23%	222 26%	99 29%	124 30%
Not all trustworthy	535 26%	385 28% CE	48 18%	31 24%	49 16%	276 23%	245 31% F	78 22%	106 25%	239 30% Hk	112 23%	102 15%	156 36% Ln	277 29% L	313 26%	222 26%	59 17% Q	110 26% Q
Sigma	2055 100%	1371 100%	270 100%	131 100%	300 100%	1205 100%	802 100%	354 100%	424 100%	800 100%	477 100%	687 100%	430 100%	938 100%	1209 100%	846 100%	340 100%	417 100%

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_3 How trustworthy do you think each of the following sources are for providing accurate information about the COVID-19 vaccine?

Local media

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 82 (9/17- 9/19)	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	2055	1671	210	69	169	1185	836	370	423	875	387	640	480	935	1106	949	206	607
Weighted Base	2055	1371	270	131*	300*	1205	802	354	424	800	477	687	430	938	1209	846	340	417
Very/Somewhat Trustworthy (Net)	1153 56%	762 56%	161 60%	73 56%	194 64% d	703 58% g	420 52%	203 57%	263 62% j	429 54%	259 54%	459 67% MN	197 46%	497 53% m	708 59% p	445 53%	201 59% R	204 49%
Very trustworthy	300 15%	178 13%	50 19% b	14 11%	74 25% Bd	166 14%	123 15%	55 16%	58 14%	108 14%	79 16%	162 24% MN	41 10%	96 10%	191 16%	108 13%	65 19%	61 15%
Somewhat trustworthy	854 42%	584 43%	111 41%	59 45%	120 40%	537 45% G	297 37%	148 42%	205 48% JK	320 40%	180 38%	297 43%	156 36%	401 43%	517 43%	337 40%	136 40%	143 34%
Not All/Not Very Trustworthy (Net)	902 44%	609 44% e	109 40%	58 44%	107 36%	502 42%	382 48% i	151 43%	161 38%	372 46% i	218 46%	228 33%	232 54% Ln	441 47% L	501 41%	401 47% o	140 41%	213 51% Q
Not very trustworthy	561 27%	385 28%	63 23%	39 30%	70 23%	342 28%	211 26%	91 26%	105 25%	217 27%	148 31%	152 22%	138 32% L	270 29% L	314 26%	247 29%	97 28%	117 28%
Not all trustworthy	341 17%	224 16%	46 17%	19 14%	37 12%	160 13%	171 21% F	60 17%	56 13%	155 19% i	70 15%	76 11%	94 22% L	171 18% L	186 15%	155 18%	43 13%	96 23% Q
Sigma	2055 100%	1371 100%	270 100%	131 100%	300 100%	1205 100%	802 100%	354 100%	424 100%	800 100%	477 100%	687 100%	430 100%	938 100%	1209 100%	846 100%	340 100%	417 100%

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_4 How trustworthy do you think each of the following sources are for providing accurate information about the COVID-19 vaccine?
 The Centers for Disease Control and Prevention (CDC)

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 82 (9/17- 9/19)	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	2055	1671	210	69	169	1185	836	370	423	875	387	640	480	935	1106	949	206	607
Weighted Base	2055	1371	270	131*	300*	1205	802	354	424	800	477	687	430	938	1209	846	340	417
Very/Somewhat Trustworthy (Net)	1464 71%	977 71%	197 73%	101 77%	211 70%	880 73%	559 70%	271 77%	297 70%	545 68%	352 74%	533 78% MN	288 67%	643 69%	860 71%	604 71%	268 79% R	289 69%
Very trustworthy	714 35%	473 34%	103 38%	46 35%	104 35%	425 35%	280 35%	112 32%	151 36%	270 34%	182 38%	280 41% MN	119 28%	315 34%	403 33%	311 37%	140 41% r	140 33%
Somewhat trustworthy	750 36%	504 37%	94 35%	55 42%	106 35%	455 38%	279 35%	159 45% LJK	146 34%	275 34%	169 36%	252 37%	169 39%	328 35%	457 38%	293 35%	128 38%	150 36%
Not All/Not Very Trustworthy (Net)	591 29%	394 29%	73 27%	30 23%	90 30%	325 27%	244 30%	83 23%	127 30%	255 32% H	126 28%	155 22%	141 33% L	295 31% L	348 29%	243 29%	73 21% Q	127 31%
Not very trustworthy	290 14%	177 13%	43 16%	14 11%	50 17%	170 14%	103 13%	49 14%	71 17%	108 13%	61 13%	85 12%	62 14%	142 15%	162 13%	127 15%	37 11%	61 15%
Not all trustworthy	302 15%	217 16%	30 11%	16 12%	40 13%	155 13%	141 18% F	34 10%	56 13%	147 18% Hi	65 14%	70 10%	79 18% L	153 16% L	186 15%	116 14%	35 10% q	66 16% q
Sigma	2055 100%	1371 100%	270 100%	131 100%	300 100%	1205 100%	802 100%	354 100%	424 100%	800 100%	477 100%	687 100%	430 100%	938 100%	1209 100%	846 100%	340 100%	417 100%

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_5 How trustworthy do you think each of the following sources are for providing accurate information about the COVID-19 vaccine?
 Friends and family

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 82 (9/17- 9/19)	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	2055	1671	210	69	169	1185	836	370	423	875	387	640	480	935	1106	949	206	607
Weighted Base	2055	1371	270	131*	300*	1205	802	354	424	800	477	687	430	938	1209	846	340	417
Very/Somewhat Trustworthy (Net)	1540 75%	1052 77% e	192 71%	102 78%	206 69%	939 78% G	571 71%	281 79%	316 74%	580 72%	364 76%	536 78%	315 73%	690 74%	939 78% P	601 71%	241 71%	311 75%
Very trustworthy	554 27%	378 28%	72 27%	33 25%	85 28%	338 28%	207 26%	92 26%	112 26%	217 27%	133 28%	253 37% MN	86 20%	216 23%	365 30% P	189 22%	80 23%	105 25%
Somewhat trustworthy	986 48%	674 49% e	120 44%	69 53%	121 40%	601 50%	364 45%	189 53% J	204 48%	362 45%	232 49%	282 41%	229 53% L	475 51% L	575 48%	411 49%	161 47%	206 49%
Not All/Not Very Trustworthy (Net)	515 25%	319 23%	78 29%	29 22%	95 31% b	266 22%	231 29% F	73 21%	108 26%	221 28% h	113 24%	152 22%	115 27%	248 26%	269 22%	246 29% O	99 29%	106 25%
Not very trustworthy	388 19%	243 18%	52 19%	21 16%	79 28% B	205 17%	167 21%	61 17%	80 19%	159 20%	89 19%	114 17%	88 21%	186 20%	207 17%	181 21% q	83 24% r	74 18%
Not all trustworthy	127 6%	76 6% b	26 10%	9 7%	16 5%	61 5%	64 8% I	12 3%	29 7%	61 8% h	24 5%	38 6%	26 6%	62 7%	62 5%	64 8%	16 5%	32 8%
Sigma	2055 100%	1371 100%	270 100%	131 100%	300 100%	1205 100%	802 100%	354 100%	424 100%	800 100%	477 100%	687 100%	430 100%	938 100%	1209 100%	846 100%	340 100%	417 100%

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_6 How trustworthy do you think each of the following sources are for providing accurate information about the COVID-19 vaccine?
 My doctor or other healthcare professional

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 82 (9/17- 9/19)	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	2055	1671	210	69	169	1185	836	370	423	875	387	640	480	935	1106	949	206	607
Weighted Base	2055	1371	270	131*	300*	1205	802	354	424	800	477	687	430	938	1209	846	340	417
Very/Somewhat Trustworthy (Net)	1797 87%	1237 90% CE	216 80%	115 88%	240 80%	1058 88%	710 89%	306 87%	379 89%	684 86%	428 90%	582 85%	374 87%	842 90% L	1049 87%	748 88%	296 87%	351 84%
Very trustworthy	1011 49%	700 51%	119 44%	63 48%	145 48%	610 51%	391 49%	168 47%	222 52%	375 47%	246 52%	349 51% M	181 42%	481 51% M	591 49%	421 50%	161 47%	175 42%
Somewhat trustworthy	786 38%	537 39%	97 36%	52 40%	95 32%	448 37%	319 40%	139 39%	157 37%	309 39%	181 38%	232 34% L	193 45% L	361 38%	458 38%	328 39%	135 40%	176 42%
Not All/Not Very Trustworthy (Net)	258 13%	134 10%	54 20% B	16 12%	61 20% B	147 12%	92 11%	47 13%	45 11%	116 14%	49 10%	106 15% N	56 13%	96 10%	159 13%	98 12%	45 13%	66 16%
Not very trustworthy	143 7%	88 6%	21 8%	7 5%	35 12% B	93 8%	47 6%	33 9%	21 5%	51 6%	37 8%	59 9%	29 7%	55 6% L	78 6%	65 8%	26 8%	41 10%
Not all trustworthy	115 6%	46 3%	32 12% B	9 7%	26 9% B	54 5%	45 6%	14 4%	24 6%	64 8% NK	12 3%	47 7%	27 6%	41 4% P	81 7%	33 4%	19 5%	25 6%
Sigma	2055 100%	1371 100%	270 100%	131 100%	300 100%	1205 100%	802 100%	354 100%	424 100%	800 100%	477 100%	687 100%	430 100%	938 100%	1209 100%	846 100%	340 100%	417 100%

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_7 How trustworthy do you think each of the following sources are for providing accurate information about the COVID-19 vaccine?
 The White House/President

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 82 (9/17- 9/19)	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	2055	1671	210	69	169	1185	836	370	423	875	387	640	480	935	1106	949	206	607
Weighted Base	2055	1371	270	131*	300*	1205	802	354	424	800	477	687	430	938	1209	846	340	417
Very/Somewhat Trustworthy (Net)	1091 53%	690 50%	172 64% B	77 59%	184 61% B	673 56% G	392 49%	206 58%	220 52%	418 52%	246 52%	443 64% MN	173 40%	475 51% M	643 53%	448 53%	230 67% R	218 52%
Very trustworthy	454 22%	284 21%	79 29% B	31 24%	74 24%	294 24% G	149 19%	83 23%	92 22%	159 20%	121 25%	218 32% MN	73 17%	163 17%	263 22%	191 23%	97 29% R	85 20%
Somewhat trustworthy	637 31%	406 30%	93 35%	46 35%	111 37%	379 31%	243 30%	124 35% k	129 30%	260 32%	125 26%	225 33% M	100 23%	311 33% M	380 31%	257 30%	132 39% r	133 32%
Not All/Not Very Trustworthy (Net)	964 47%	681 50% CE	98 36%	54 41%	116 39%	532 44%	410 51% F	147 42%	204 48%	382 48%	231 48%	244 36% LN	257 60% L	463 49% L	565 47%	399 47%	111 33% Q	189 48% Q
Not very trustworthy	328 16%	207 15%	48 18%	26 20%	50 17%	184 15%	135 17%	52 15%	74 17%	123 15%	78 16%	129 19% N	75 17%	125 13%	204 17%	124 15%	53 15%	76 18%
Not all trustworthy	636 31%	474 35% CE	49 18%	28 22%	66 22%	348 29%	275 34% I	95 27%	130 31%	258 32%	153 32%	115 17%	182 42% L	339 36% L	361 30%	275 32%	58 17% Q	123 30% Q
Sigma	2055 100%	1371 100%	270 100%	131 100%	300 100%	1205 100%	802 100%	354 100%	424 100%	800 100%	477 100%	687 100%	430 100%	938 100%	1209 100%	846 100%	340 100%	417 100%

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_8 How trustworthy do you think each of the following sources are for providing accurate information about the COVID-19 vaccine?
 My governor

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 82 (9/17- 9/19)	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	2055	1671	210	69	169	1185	836	370	423	875	387	640	480	935	1106	949	206	607
Weighted Base	2055	1371	270	131*	300*	1205	802	354	424	800	477	687	430	938	1209	846	340	417
Very/Somewhat Trustworthy (Net)	1179 57%	784 57%	156 58%	86 66%	169 56%	728 60% G	433 54%	209 59%	250 59%	444 55%	276 58%	437 64% MN	219 51%	523 56%	696 58%	482 57%	210 62% R	215 51%
Very trustworthy	447 22%	316 23%	51 19%	27 21%	60 20%	277 23% G	163 20%	69 20%	91 21%	165 21%	123 26%	194 28% MN	73 17%	180 19%	248 20%	200 24%	71 21%	74 18%
Somewhat trustworthy	731 36%	468 34%	105 39%	59 45%	110 37%	451 37% G	270 34%	140 40%	160 38%	279 35%	153 32%	243 35%	146 34%	342 36%	449 37%	283 33%	139 41% r	141 34%
Not All/Not Very Trustworthy (Net)	876 43%	587 43%	114 42%	45 34%	131 44%	477 40% F	376 46%	145 41%	174 41%	357 45%	201 42%	250 36%	211 49% L	416 44% L	512 42%	364 43%	131 38% Q	202 49%
Not very trustworthy	416 20%	285 21%	53 19%	20 16%	64 21%	241 20% F	163 20%	84 24%	84 20%	144 18%	103 22%	122 18%	104 24%	189 20%	238 20%	178 21%	65 19%	96 23%
Not all trustworthy	461 22%	303 22%	62 23%	24 18%	67 22%	236 20% F	206 26% F	61 17%	90 21%	212 27% H	98 21%	127 19%	107 25%	226 24% I	275 23%	186 22%	65 19% q	107 26%
Sigma	2055 100%	1371 100%	270 100%	131 100%	300 100%	1205 100%	802 100%	354 100%	424 100%	800 100%	477 100%	687 100%	430 100%	938 100%	1209 100%	846 100%	340 100%	417 100%

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_9 How trustworthy do you think each of the following sources are for providing accurate information about the COVID-19 vaccine?
 My local government

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 82 (9/17- 9/19)	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	2055	1671	210	69	169	1185	836	370	423	875	387	640	480	935	1106	949	206	607
Weighted Base	2055	1371	270	131*	300*	1205	802	354	424	800	477	687	430	938	1209	846	340	417
Very/Somewhat Trustworthy (Net)	1273 62%	857 63%	171 63%	93 71%	184 61%	784 65% G	467 58%	242 68% J	271 64%	468 58%	293 61%	480 70% MN	229 53%	565 60% m	767 63%	507 60%	214 63% r	229 55%
Very trustworthy	354 17%	234 17%	53 20%	19 15%	64 21%	222 18%	125 16%	72 20% j	74 18%	120 15%	88 18%	177 26% MN	53 12%	123 13%	231 19% p	123 14%	59 17%	57 14%
Somewhat trustworthy	920 45%	623 45%	118 44%	74 56% e	121 40%	562 47%	342 43%	170 48%	197 46%	348 43%	205 43%	303 44%	176 41%	441 47%	536 44%	384 45%	155 45%	173 41%
Not All/Not Very Trustworthy (Net)	782 38%	514 37%	98 37%	38 29%	116 38%	421 35%	335 42% F	112 32%	163 36%	333 42% H	185 39%	207 30%	201 47% Ln	374 40% L	442 37%	340 40%	126 37% r	187 45% q
Not very trustworthy	467 23%	317 23%	47 17%	27 20%	67 22%	271 22%	182 23%	62 18% i	100 24%	179 22%	126 26% H	114 17%	121 28% L	232 25% L	276 23%	191 23%	76 22%	92 22%
Not all trustworthy	315 15%	197 14%	52 19% d	11 8%	49 16%	151 13%	153 19% F	49 14%	53 12%	154 19% H	59 12% IK	93 14%	80 19% I	141 15% L	165 14%	149 18% o	50 15% Q	96 23% Q
Sigma	2055 100%	1371 100%	270 100%	131 100%	300 100%	1205 100%	802 100%	354 100%	424 100%	800 100%	477 100%	687 100%	430 100%	938 100%	1209 100%	846 100%	340 100%	417 100%

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_10 How trustworthy do you think each of the following sources are for providing accurate information about the COVID-19 vaccine?

My employer

Base: Employed

	CDC107_10 How trustworthy do you think each of the following sources are for providing accurate information about the COVID-19 vaccine?																	
	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 82 (9/17- 9/19)	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	1106	866	139	43	123	687	399	218	211	476	201	436	189	481	1106	-	111	221
Weighted Base	1209	789	179*	81**	214*	764	414	231	242	449	286	484	202*	523	1209	**	190*	153
Very/Somewhat Trustworthy (Net)	929 77%	616 78% E	129 72%	68 84%	142 67%	616 81% G	299 72%	182 79%	183 75%	333 74%	232 81%	373 77%	150 75%	405 77%	929 77%	-	150 79% R	102 67%
Very trustworthy	386 32%	261 33%	49 27%	25 31%	66 31%	251 33%	133 32%	76 33%	95 39%	131 29%	84 29%	172 36%	63 31%	150 29%	386 32%	-	57 30%	44 29%
Somewhat trustworthy	543 45%	356 45%	80 45%	43 53%	76 36%	365 48% g	166 40%	106 46%	88 36%	202 45%	147 51% l	201 42%	87 43%	255 49%	543 45%	-	93 49% r	58 38%
Not All/Not Very Trustworthy (Net)	280 23%	173 22%	50 28%	13 16%	72 33% B	149 19%	115 28% F	49 21%	59 25%	116 26%	55 19% i	111 23%	51 25%	118 23%	280 23%	-	40 21% Q	51 33% Q
Not very trustworthy	174 14%	123 16%	29 16%	7 9%	44 20%	107 14%	63 15%	36 15%	40 16%	62 14%	36 13%	68 14%	29 14%	77 15%	174 14%	-	19 10% O	30 19% O
Not all trustworthy	106 9%	50 6%	21 12% b	6 7%	28 13% B	41 5%	52 13% F	14 6%	20 8%	55 12% k	18 6%	43 9%	22 11%	41 8%	106 9%	-	21 11% O	21 14%
Sigma	1209 100%	789 100%	179 100%	81 100%	214 100%	764 100%	414 100%	231 100%	242 100%	449 100%	286 100%	484 100%	202 100%	523 100%	1209 100%	-	190 100%	153 100%

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

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

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 82 (9/17- 9/19)	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	2055	1671	210	69	169	1185	836	370	423	875	387	640	480	935	1106	949	206	607
Weighted Base	2055	1371	270	131*	300*	1205	802	354	424	800	477	687	430	938	1209	846	340	417
Very/Somewhat Trustworthy (Net)	1484 72%	1014 74%	195 72%	92 70%	206 69%	905 75% g	559 70%	261 74%	325 77% j	545 68%	353 74%	523 78% m	295 69%	666 71%	883 73%	601 71%	261 77%	294 71%
Very trustworthy	514 25%	337 25%	79 29%	23 17%	91 30%	319 26%	190 24%	99 28%	111 26%	176 22%	129 27%	239 35% n	83 19%	192 21%	311 26%	203 24%	98 29%	101 24%
Somewhat trustworthy	970 47%	677 49% e	116 43%	69 53% e	115 38%	586 49%	369 46%	162 46%	214 50%	369 46%	225 47%	284 41%	212 49% l	474 50% l	572 47%	398 47%	163 48%	193 46%
Not All/Not Very Trustworthy (Net)	571 28%	357 26%	75 28%	39 30%	95 31%	301 25%	243 30% i	93 26%	89 23%	255 32% i	124 26%	164 24%	134 31% i	272 29%	326 27%	245 29%	79 23%	123 29%
Not very trustworthy	346 17%	220 16%	37 14%	26 20%	51 17%	184 15%	151 19%	56 16%	67 16%	136 17%	87 18%	95 14%	81 19%	171 18%	189 16%	157 19%	53 16%	72 17%
Not all trustworthy	224 11%	137 10%	37 14%	13 10%	43 14%	116 10%	93 12%	37 10%	32 8%	119 15% k	37 8%	69 10%	53 12%	102 11%	137 11%	88 10%	26 8%	51 12% q
Sigma	2055 100%	1371 100%	270 100%	131 100%	300 100%	1205 100%	802 100%	354 100%	424 100%	800 100%	477 100%	687 100%	430 100%	938 100%	1209 100%	846 100%	340 100%	417 100%

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_12 How trustworthy do you think each of the following sources are for providing accurate information about the COVID-19 vaccine?
 International health organizations (e.g., World Health Organization)

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 82 (9/17- 9/19)	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	2055	1671	210	69	169	1185	836	370	423	875	387	640	480	935	1106	949	206	607
Weighted Base	2055	1371	270	131*	300*	1205	802	354	424	800	477	687	430	938	1209	846	340	417
Very/Somewhat Trustworthy (Net)	1351 66%	885 55%	187 69%	94 72%	213 71%	809 67%	515 64%	246 69%	273 65%	517 65%	316 66%	529 77% MN	259 60%	564 60%	818 68%	534 63%	263 77% R	273 65%
Very trustworthy	616 30%	388 28%	90 33%	56 43% B	101 34%	360 30%	248 31%	110 31%	117 27%	214 27%	176 37%	277 40% MN	91 21%	248 26%	382 32%	234 28%	130 38% R	120 29%
Somewhat trustworthy	735 36%	497 36%	96 36%	38 29%	111 37%	448 37%	267 33%	136 38% k	157 37% k	303 38% K	140 29%	252 37%	168 39%	316 34%	436 36%	299 35%	133 39%	153 37%
Not All/Not Very Trustworthy (Net)	704 34%	486 35%	83 31%	37 28%	88 28%	396 33%	287 36%	108 31%	150 35%	283 35%	162 34%	158 23%	171 40% L	374 40% L	391 32%	312 37%	77 23% Q	144 35% Q
Not very trustworthy	325 16%	218 16%	39 15%	18 14%	42 14%	195 16%	125 16%	57 16%	70 17%	106 13%	92 19%	76 11%	77 18% L	172 18% L	181 15%	144 17%	43 13% q	77 19% q
Not all trustworthy	379 18%	268 20%	44 16%	19 15%	46 15%	201 17%	162 20%	51 14%	80 19%	178 22% HK	70 15%	83 12%	202 22% L	210 22% L	210 17%	168 20%	34 10% Q	67 16% Q
Sigma	2055 100%	1371 100%	270 100%	131 100%	300 100%	1205 100%	802 100%	354 100%	424 100%	800 100%	477 100%	687 100%	430 100%	938 100%	1209 100%	846 100%	340 100%	417 100%

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_13 How trustworthy do you think each of the following sources are for providing accurate information about the COVID-19 vaccine?
 U.S. Food & Drug Administration (FDA)

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 82 (9/17- 9/19)	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	2055	1671	210	69	169	1185	836	370	423	875	387	640	480	935	1106	949	206	607
Weighted Base	2055	1371	270	131*	300*	1205	802	354	424	800	477	687	430	938	1209	846	340	417
Very/Somewhat Trustworthy (Net)	1463 71%	989 72%	184 68%	100 77%	204 68%	877 73%	560 70%	258 73%	301 71%	553 69%	351 74%	508 74%	293 68%	662 71%	848 70%	616 73%	256 75% R	282 68%
Very trustworthy	580 28%	364 27%	102 38% B	39 30%	88 29%	364 30%	207 26%	84 24%	103 24%	237 30%	157 33% H	256 37% MN	78 18%	246 26% M	352 29%	228 27%	130 38% R	108 26%
Somewhat trustworthy	883 43%	625 46% C	82 30%	61 47% c	116 39%	513 43%	353 44%	175 49% Jk	198 47% J	316 40%	194 41%	252 37% L	215 50% L	417 44% L	496 41%	388 46%	126 37%	173 42%
Not All/Not Very Trustworthy (Net)	592 29%	392 28%	86 32%	31 23%	96 32%	328 27%	242 30%	95 27%	123 29%	247 31%	126 28%	179 26%	137 32%	276 29%	361 30%	231 27%	84 25% Q	135 32% Q
Not very trustworthy	321 16%	208 15%	38 14%	19 15%	56 19%	182 15%	128 16%	55 16%	72 17%	108 14%	86 18%	101 15%	74 17%	147 16%	186 15%	136 16%	52 15%	79 19%
Not all trustworthy	270 13%	174 13%	49 18%	11 9%	40 13%	146 12%	114 14%	40 11%	51 12%	139 17% hk	40 8%	78 11%	63 15%	129 14% L	175 15%	95 11%	32 9%	56 13%
Sigma	2055 100%	1371 100%	270 100%	131 100%	300 100%	1205 100%	802 100%	354 100%	424 100%	800 100%	477 100%	687 100%	430 100%	938 100%	1209 100%	846 100%	340 100%	417 100%

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_14 How trustworthy do you think each of the following sources are for providing accurate information about the COVID-19 vaccine?
 Dr. Anthony Fauci

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 82 (9/17- 9/19)	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	2055	1671	210	69	169	1185	836	370	423	875	387	640	480	935	1106	949	206	607
Weighted Base	2055	1371	270	131*	300*	1205	802	354	424	800	477	687	430	938	1209	846	340	417
Very/Somewhat Trustworthy (Net)	1240 60%	795 58%	192 71% B	86 65%	194 65%	758 63% g	456 57%	225 64%	271 64% j	453 57%	291 61%	495 72% MN	223 52%	522 56%	732 61%	509 60%	257 76% R	242 58%
Very trustworthy	661 32%	439 32%	93 34%	49 38%	91 30%	394 33%	260 32%	100 28%	149 35%	238 30%	174 36% ij	266 39% MN	105 24%	290 31% m	353 29%	308 36% O	128 38% R	114 27%
Somewhat trustworthy	579 28%	356 26%	99 37% B	36 28%	103 34% b	364 30% G	196 24%	125 35% JK	122 29%	215 27%	118 25%	229 33% N	118 27%	233 25%	379 31% P	201 24%	129 38% r	129 31%
Not All/Not Very Trustworthy (Net)	815 40%	576 42% C	78 29%	45 35%	106 38%	447 37% i	347 43%	129 36%	163 38%	347 43% i	186 39%	192 28% L	207 48% L	416 44% L	477 39%	338 40%	83 24% Q	175 42% Q
Not very trustworthy	295 14%	209 15%	30 11%	23 17%	45 15%	156 13%	133 17%	54 15%	44 10%	112 14%	85 18%	79 12% L	54 13%	162 17% L	176 15%	119 14%	28 8% Q	62 15% Q
Not all trustworthy	520 25%	367 27% C	48 18%	22 17%	61 20%	291 24%	214 27%	75 21%	109 26%	235 29% i	101 21% j	113 16% LN	152 35% LN	255 27% L	301 25%	218 26% Q	55 16% Q	112 27% Q
Sigma	2055 100%	1371 100%	270 100%	131 100%	300 100%	1205 100%	802 100%	354 100%	424 100%	800 100%	477 100%	687 100%	430 100%	938 100%	1209 100%	846 100%	340 100%	417 100%

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

CDC108 What is your single most trusted source of COVID-19 vaccine information right now? Please select one.

Base: Trusts At Least One Source For COVID Vaccine Info

	Wave 82 (9/17- 9/19)	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	1993	1630	200	66	161	1159	803	362	411	844	376	617	468	908	1079	914	194	586
Weighted Base	1992	1344	257	125*	288*	1178	771	347	419	763	463	655	424	913	1180	812	325	401
My doctor or other healthcare professional	498 25%	382 28% Ce	33 13%	31 25% c	57 20%	317 27%	174 23%	73 21%	110 26%	187 24%	129 28%	126 19%	108 25% I	264 29% L	291 25%	206 25%	48 15%	81 20%
The Centers for Disease Control and Prevention (CDC)	356 18%	250 19%	52 20%	13 11%	47 16%	200 17%	151 20%	74 21%	70 17%	130 17%	81 18%	111 17%	70 17%	175 19%	195 17%	161 20%	65 20%	80 20%
Dr. Anthony Fauci	216 11%	149 11% e	22 9%	21 17% E	15 5%	133 11%	81 11%	44 13%	52 12%	74 10%	45 10%	54 8%	49 12%	112 12% I	93 8%	123 15% O	32 10%	33 8%
Friends and family	179 9%	118 9%	35 14% bE	11 9%	16 6%	93 8%	78 10%	26 7%	46 11%	72 9%	35 8%	64 10%	42 10%	72 8% I	126 11% P	53 6%	34 11%	46 11%
International health organizations (e.g., World Health Organization)	130 7%	83 6%	14 5%	18 14% Bc	30 10% b	74 6%	52 7%	36 10% Ij	15 4%	48 6%	31 7%	78 12% MN	9 2%	44 5% m	88 7%	42 5%	18 5%	22 5%
U.S. Food & Drug Administration (FDA)	78 4%	51 4%	12 5%	5 4%	16 5%	51 4%	24 3%	9 3%	12 3%	32 4%	25 5%	28 4%	18 4%	31 3%	53 5%	24 3%	22 7%	16 4%
The White House/President	58 3%	27 2%	10 4%	1 1%	15 5% b	35 3%	20 3%	7 2%	10 2%	34 4% K	6 1%	24 4%	14 3%	20 2%	31 3%	27 3%	17 5%	12 3%
My governor	57 3%	29 2%	7 3%	4 3%	23 8% Bc	35 3%	22 3%	16 5%	11 3%	21 3%	9 2%	18 3%	17 4%	22 2%	33 3%	24 3%	10 3%	16 4%
National media	54 3%	24 2%	7 3%	11 9% B	13 4% b	34 3%	15 2%	8 2%	14 3%	12 2%	21 5% J	31 5% N	9 2%	14 2%	38 3%	17 2%	18 5%	12 3%
Social media platforms (e.g., Facebook, Instagram)	53 3%	33 2%	16 6% B	3 2%	12 4%	28 2%	25 3%	8 2%	8 2%	22 3%	15 3%	31 5% N	9 2%	13 1%	38 3%	14 2%	8 2%	11 3%
Local county agencies/health organizations	47 2%	31 2%	7 3%	1 1%	1 1%	31 3%	16 2%	8 2%	21 5% J	8 1%	10 2%	11 2%	11 3%	25 3%	23 2%	24 3%	9 3%	10 2%
Local media	43 2%	25 2%	13 5% B	-	8 3%	30 3%	12 2%	6 2%	6 1%	27 4% k	4 1%	21 3%	5 1%	18 2%	26 2%	16 2%	4 1%	9 2%
My employer	41 2%	28 2%	4 1%	-	15 5% b	20 2%	21 3%	6 2%	9 2%	16 2%	10 2%	14 2%	9 2%	18 2%	41 3% P	-	2 1%	7 2%
My local government	27 1%	20 1%	4 1%	2 1%	4 2%	17 1%	10 1%	* 1%	1 1%	15 2% h	11 2% Ii	10 2%	5 1%	12 1%	18 2%	9 1%	6 2%	7 2%
Something else	157 8%	96 7%	20 8%	4 3%	17 6%	82 7%	69 9%	27 8%	34 8%	67 9%	30 6%	34 5%	48 11% L	75 8%	85 7%	72 9%	32 10%	42 11%
Sigma	1992 100%	1344 100%	257 100%	125 100%	288 100%	1178 100%	771 100%	347 100%	419 100%	763 100%	463 100%	655 100%	424 100%	913 100%	1180 100%	812 100%	325 100%	401 100%

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

CDC109_1 Why do you not trust the following sources?
 Social media platforms (e.g., Facebook, Instagram)

Base: Does Not Trust Social Media Platforms (e.g., Facebook, Instagram) For COVID Vaccine Information

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 82 (9/17- 9/19)	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	1467	1234	119	40	106	798	646	254	320	629	264	360	382	725	708	759	119	424
Weighted Base	1436	1023	138*	79**	185*	809	595	235	306	579	316	376	336	724	783	653	189*	272
They don't act fast enough	30 2%	19 2%	8 6% b	2 3%	6 3%	18 2%	11 2%	6 3%	3 1%	8 1%	13 4%	16 4% N	6 2%	8 1%	20 3%	10 2%	10 5%	11 4%
They keep changing the "facts"	190 13%	124 12%	20 15%	13 16%	34 18%	83 10%	106 18% F	34 14%	26 9%	91 16% I	39 12% I	64 17% N	42 13%	84 12%	116 15%	73 11%	27 14%	39 14%
They're not transparent in sharing important information as it becomes available	68 5%	37 4%	17 12% B	8 11%	12 6%	42 5%	22 4%	6 3%	12 4%	32 6% I	18 6%	23 6% M	6 2%	39 5% M	35 4%	33 5%	3 2%	10 4%
They have ulterior motives	146 10%	96 9%	19 14%	2 2%	22 12%	95 12%	50 8%	20 9%	36 12%	65 11%	25 8%	15 4%	45 14% L	86 12% L	99 13% F	47 7%	16 8% F	9 3%
They aren't competent	211 15%	171 17% cE	12 9%	11 13%	12 7%	117 14%	89 15%	29 12%	36 12%	79 14% I	67 21% hJ	61 16%	46 14%	104 14%	92 12%	119 18% O	19 10%	40 15%
They don't explain the science behind the situation clearly	61 4%	40 4%	5 4%	6 8%	2 1%	39 5%	22 4%	11 5%	10 3%	24 4%	16 5%	11 3%	19 6%	31 4%	34 4%	27 4%	4 2%	13 5%
They have made claims that were wrong or that they later backed away from	89 6%	69 7%	5 4%	2 3%	13 7%	48 6%	31 5%	19 8%	27 9%	30 5%	14 4%	27 7%	20 6%	42 6%	40 5%	49 8%	5 3%	23 8% Q
They purposely share false or misleading information	327 23%	236 23%	29 21%	15 20%	57 31%	192 24%	129 22%	61 26%	74 24%	127 22% I	65 21%	82 22%	76 23%	169 23%	185 24%	141 22%	51 27%	69 25%
I generally do not like this platform or institution	220 15%	170 17%	15 11%	16 20%	17 9%	139 17%	81 14%	40 17%	53 17%	79 14% I	48 15%	59 16%	58 17%	103 14%	113 14%	107 16%	29 15%	32 12%
Something else	94 7%	60 6%	9 6%	4 5%	11 6%	38 5%	54 9% F	10 4%	29 10% hK	42 7%	12 4%	18 5%	17 5%	58 8%	47 6%	46 7%	24 13%	26 10%
Sigma	1436 100%	1023 100%	138 100%	79 100%	185 100%	809 100%	595 100%	235 100%	306 100%	579 100%	316 100%	376 100%	336 100%	724 100%	783 100%	653 100%	189 100%	272 100%

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

CDC109_2 Why do you not trust the following sources?
 National media

Base: Does Not Trust National Media For COVID Vaccine Information

	CDC109_2 Why do you not trust the following sources? National media																		
	Wave 82 (9/17- 9/19)	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	1068	887	98	25	82	588	463	185	217	477	189	243	307	518	540	528	97	348	
Weighted Base	1031	703	127*	51**	133*	578	430	165*	202	429	234*	249	257	525	587	444	158*	234	
They don't act fast enough	23 2%	9 1%	8 6% B	4 8%	2 1%	11 2%	11 3%	1 1%	9 5% j	7 2%	5 2%	11 4% n	4 2%	8 1%	18 3%	4 1%	10 6%	11 5%	
They keep changing the "facts"	228 22%	168 24%	28 22%	6 12%	31 23%	125 22%	99 23%	41 25%	33 16%	97 23%	57 25%	54 22%	69 27%	105 20%	146 25%	82 19%	23 15%	48 20%	
They're not transparent in sharing important information as it becomes available	83 8%	39 6%	26 21% BE	10 19%	8 6%	46 8%	31 7%	12 7%	18 9%	32 7%	22 9%	19 7%	16 6%	49 9%	48 8%	35 8%	10 6%	15 7%	
They have ulterior motives	199 19%	148 21% c	13 10%	6 12%	19 15%	122 21%	77 18%	30 18%	37 18%	83 19%	48 21%	44 18%	49 19%	106 20%	118 20%	81 18%	21 13%	31 13%	
They aren't competent	86 8%	61 9%	5 4%	7 13%	7 5%	46 8%	40 9%	17 11%	19 9%	29 7%	20 9%	17 7%	21 8%	48 9%	43 7%	43 10%	13 8%	18 8%	
They don't explain the science behind the situation clearly	57 6%	32 5%	12 10%	2 4%	10 7%	38 7%	18 4%	12 7%	7 4%	22 5%	15 7%	15 6%	15 6%	26 5%	33 6%	24 5%	20 13% l	14 6%	
They have made claims that were wrong or that they later backed away from	52 5%	43 6%	4 3%	-	5 4%	31 5%	21 5%	11 7%	7 3%	25 6%	10 4%	16 6%	9 3%	27 5%	24 4%	28 6%	5 3%	16 7%	
They purposely share false or misleading information	164 16%	118 17%	16 13%	5 10%	19 15%	84 15%	76 18%	29 17% k	41 20% K	74 17% K	20 9%	31 12%	47 18%	86 16%	88 15%	76 17%	24 15%	38 16%	
I generally do not like this platform or institution	60 6%	48 7%	3 2%	6 12%	6 5%	44 8% g	16 4%	5 3%	19 9% h	20 5%	17 7%	22 9% n	15 6%	22 4%	33 6%	26 6%	6 4%	19 8%	
Something else	80 8%	37 5%	11 9%	5 10%	25 19% B	32 5%	41 10% f	8 5%	12 6%	41 10%	18 8%	20 8%	13 5%	47 9%	35 6%	44 10% o	25 16%	24 10%	
Sigma	1031 100%	703 100%	127 100%	51 100%	133 100%	578 100%	430 100%	165 100%	202 100%	429 100%	234 100%	249 100%	257 100%	525 100%	587 100%	444 100%	158 100%	234 100%	

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

CDC109_3 Why do you not trust the following sources?
 Local media

Base: Does Not Trust Local Media For COVID Vaccine Information

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 82 (9/17- 9/19)	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	933	761	94	28	77	514	405	157	186	417	173	225	272	436	470	463	95	319
Weighted Base	902	609	109*	58**	107*	502	382	151*	161*	372	218*	228	232	441	501	401	140*	213
They don't act fast enough	33 4%	21 3%	2 2%	6 11%	7 6%	14 3%	18 5%	2 2%	6 4%	11 3%	13 6%	12 5%	9 4%	11 3%	19 4%	14 3%	7 5%	8 4%
They keep changing the "facts"	192 21%	142 23%	21 19%	7 12%	20 19%	131 26%	60 16%	35 23%	32 20%	79 21%	47 21%	45 20%	66 29%	81 18%	119 24%	73 18%	30 21%	38 18%
They're not transparent in sharing important information as it becomes available	75 8%	44 7%	11 10%	13 22%	8 7%	44 9%	30 8%	15 10%	15 9%	34 9%	11 5%	20 9%	17 7%	38 9%	38 8%	37 9%	18 13%	23 11%
They have ulterior motives	113 13%	67 11%	20 18%	9 15%	21 20%	61 12%	51 13%	20 13%	14 8%	46 12%	34 15%	34 15%	16 7%	63 14%	69 14%	45 11%	12 8%	16 8%
They aren't competent	105 12%	64 11%	16 15%	4 8%	6 6%	47 9%	57 15%	23 15%	15 10%	40 11%	27 12%	31 14%	28 12%	46 10%	53 11%	52 13%	19 14%	20 10%
They don't explain the science behind the situation clearly	71 8%	51 8%	6 5%	1 2%	6 6%	43 9%	27 7%	8 5%	19 12%	25 7%	18 8%	13 6%	17 7%	41 9%	39 8%	31 8%	9 6%	13 6%
They have made claims that were wrong or that they later backed away from	57 6%	45 7%	2 2%	4 6%	3 3%	31 6%	26 7%	11 7%	10 6%	23 6%	14 7%	10 4%	16 7%	32 7%	36 7%	21 5%	2 1%	12 5%
They purposely share false or misleading information	114 13%	86 14%	6 5%	5 8%	15 14%	63 12%	49 13%	18 12%	24 15%	46 12%	26 12%	28 12%	26 11%	60 14%	67 13%	47 12%	22 15%	37 17%
I generally do not like this platform or institution	55 6%	34 6%	15 14%	4 7%	7 6%	27 5%	23 6%	8 5%	10 6%	29 8%	8 4%	16 7%	12 5%	27 6%	26 5%	29 7%	7 5%	17 8%
Something else	87 10%	55 9%	10 10%	6 10%	14 13%	42 8%	41 11%	12 8%	16 10%	38 10%	21 10%	20 9%	26 11%	41 9%	35 7%	52 13%	15 11%	28 13%
Sigma	902 100%	609 100%	109 100%	58 100%	107 100%	502 100%	382 100%	151 100%	161 100%	372 100%	218 100%	228 100%	232 100%	441 100%	501 100%	401 100%	140 100%	213 100%

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

CDC109_4 Why do you not trust the following sources?
 The Centers for Disease Control and Prevention (CDC)

Base: Does Not Trust The Centers For Disease Control And Prevention (CDC) For COVID Vaccine Information

	Wave 82 (9/17- 9/19)	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	609	491	61	17	55	322	276	92	134	275	108	143	183	283	311	298	61	187
Weighted Base	591	394	73*	30**	90*	325	244	83*	127*	255	126*	155*	141*	295	348	243	73*	127*
They don't act fast enough	29 5%	14 4%	5 8%	3 11%	8 9%	21 6%	8 3%	7 9%	3 3%	11 5%	7 6%	13 8%	9 7%	7 2%	16 5%	13 5%	5 7%	9 7%
They keep changing the "facts"	160 27%	133 34%	11 15%	9 31%	15 17%	86 26%	74 30%	18 22%	42 33%	64 25%	36 28%	30 19%	40 28%	91 31%	101 29%	60 25%	12 17%	29 23%
They're not transparent in sharing important information as it becomes available	47 8%	35 9%	5 8%	2 5%	2 2%	35 11%	12 5%	6 7%	9 7%	22 9%	9 7%	7 5%	5 4%	34 11%	32 9%	14 6%	4 5%	9 7%
They have ulterior motives	95 16%	50 13%	13 18%	-	22 24%	59 18%	34 14%	13 16%	17 14%	46 18%	18 14%	24 15%	21 15%	50 17%	61 18%	33 14%	18 25%	20 15%
They aren't competent	45 8%	31 8%	9 12%	5 18%	9 9%	26 8%	19 8%	2 3%	8 6%	25 10%	10 8%	13 9%	12 9%	20 7%	29 8%	16 7%	5 7%	8 6%
They don't explain the science behind the situation clearly	42 7%	18 5%	3 4%	4 13%	21 23%	17 5%	13 5%	12 14%	9 7%	11 4%	11 8%	16 11%	11 8%	15 5%	26 7%	16 7%	5 8%	12 10%
They have made claims that were wrong or that they later backed away from	66 11%	43 11%	7 9%	4 14%	4 4%	36 11%	30 12%	10 11%	18 14%	25 10%	14 11%	18 12%	16 11%	32 11%	36 10%	30 12%	4 6%	7 6%
They purposely share false or misleading information	52 9%	37 9%	9 12%	-	5 5%	24 7%	24 10%	8 10%	6 4%	27 10%	12 9%	16 10%	11 8%	25 9%	21 6%	31 13%	4 5%	12 9%
I generally do not like this platform or institution	21 4%	15 4%	3 4%	-	1 1%	11 3%	10 4%	2 3%	7 6%	8 3%	3 3%	8 5%	7 5%	6 2%	12 3%	9 4%	5 7%	9 7%
Something else	33 6%	18 5%	8 11%	3 9%	4 4%	10 3%	20 8%	4 5%	8 6%	16 6%	6 5%	9 6%	9 6%	15 5%	13 4%	20 8%	10 14%	13 10%
Sigma	591 100%	394 100%	73 100%	30 100%	90 100%	325 100%	244 100%	83 100%	127 100%	255 100%	126 100%	155 100%	141 100%	295 100%	348 100%	243 100%	73 100%	127 100%

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

CDC109_5 Why do you not trust the following sources?

Friends and family

Base: Does Not Trust Friends And Family For COVID Vaccine Information

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 82 (9/17- 9/19)	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	531	417	65	15	53	266	253	83	113	247	88	148	126	257	268	263	63	154
Weighted Base	515	319	78*	29**	95*	266	231	73*	108*	221	113*	152*	115*	248	269	246	99*	106*
They don't act fast enough	25 5%	16 5%	4 6%	5 16%	4 4%	13 5%	12 5%	4 5%	3 3%	5 2%	13 11% J	9 6%	3 3%	13 5%	14 5%	11 5%	8 8%	8 7%
They keep changing the "facts"	44 9%	26 8%	9 12%	3 9%	2 2%	22 8%	21 9%	6 8%	5 5%	20 9%	13 11%	22 14% mn	6 5%	16 6%	21 8%	23 9%	7 7%	8 7%
They're not transparent in sharing important information as it becomes available	21 4%	15 5%	5 7%	-	2 2%	12 5%	8 4%	1 1%	6 6%	8 4%	6 5%	5 4%	5 5%	10 4%	11 4%	10 4%	6 6%	8 8%
They have ulterior motives	17 3%	13 4%	4 5%	-	3 3%	11 4%	6 3%	1 1%	3 3%	11 5%	2 2%	5 3%	2 1%	11 4%	11 4%	6 2%	2 2%	5 5%
They aren't competent	131 26%	88 27%	15 19%	4 15%	36 38% c	70 26%	60 26%	28 38% k	26 24%	55 25%	23 20%	36 24%	28 24%	67 27%	68 25%	63 26%	15 15%	22 21%
They don't explain the science behind the situation clearly	70 14%	34 11%	15 20%	6 22%	12 12%	35 13%	24 10%	14 19%	11 10%	34 15%	12 11%	23 15%	19 16%	29 12%	32 12%	38 16%	12 12%	12 12%
They have made claims that were wrong or that they later backed away from	31 6%	24 8% c	-	-	6 6%	18 7%	12 5%	10 14% jk	8 8%	9 4%	3 3%	9 6%	11 9%	11 5%	16 6%	15 6%	4 4%	5 4%
They purposely share false or misleading information	37 7%	25 8%	12 15%	* 1%	5 5%	21 8%	16 7%	3 4%	11 10%	14 6%	9 8%	11 7%	9 8%	17 7%	23 9%	14 6%	6 6%	9 8%
I generally do not like this platform or institution	15 3%	9 3%	* 1%	3 9%	1 1%	11 4%	5 2%	-	7 6%	7 3%	2 1%	9 6%	1 1%	5 2%	12 4%	3 1%	3 3%	6 5%
Something else	122 24%	71 22%	13 16%	8 29%	24 25%	52 20%	65 28% f	7 10%	28 26% H	56 26% H	31 27% H	23 15%	31 27% I	69 28% L	60 22%	62 25%	36 37% R	23 22%
Sigma	515 100%	319 100%	78 100%	29 100%	95 100%	266 100%	231 100%	73 100%	108 100%	221 100%	113 100%	152 100%	115 100%	248 100%	269 100%	246 100%	99 100%	106 100%

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

CDC109_6 Why do you not trust the following sources?
 My doctor or other healthcare professional

Base: Does Not Trust My Doctor Or Other Healthcare Professional For COVID Vaccine Information

	Wave 82 (9/17- 9/19)	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	245	176	40	9	31	132	102	36	54	110	45	76	66	103	139	106	35	93
Weighted Base	258	134*	54**	16**	61**	147*	92*	47**	45**	116*	49**	106*	56*	96*	159*	98*	45**	66*
They don't act fast enough	20 8%	9 7%	3 5%	2 14%	5 8%	12 8%	7 8%	5 10%	2 4%	8 7%	5 10%	12 12%	5 8%	3 3%	9 6%	11 11%	5 12%	5 8%
They keep changing the "facts"	37 14%	22 17%	7 13%	3 20%	7 12%	20 14%	16 18%	11 24%	5 11%	16 13%	5 9%	11 10%	10 17%	16 17%	25 15%	12 12%	3 6%	11 17%
They're not transparent in sharing important information as it becomes available	21 8%	19 14%	1 1%	1 4%	13 21%	17 11%	4 4%	7 16%	5 11%	4 4%	4 8%	14 13%	3 5%	4 4%	17 11%	3 3%	2 4%	2 3%
They have ulterior motives	30 11%	9 6%	3 5%	-	8 14%	25 17% G	3 4%	5 11%	1 2%	21 18%	3 5%	9 8%	1 3%	19 20% M	17 11%	12 13%	6 13%	6 9%
They aren't competent	28 11%	10 7%	9 17%	5 29%	7 12%	9 6%	11 12%	7 14%	9 20%	7 6%	6 12%	18 17%	4 7%	6 6%	21 13%	7 7%	6 14%	3 4%
They don't explain the science behind the situation clearly	33 13%	12 9%	12 22%	2 15%	9 15%	21 14%	11 12%	4 8%	9 21%	7 6%	12 25%	10 10%	8 15%	14 15%	23 15%	10 10%	8 19%	11 17%
They have made claims that were wrong or that they later backed away from	17 7%	5 4%	8 14%	-	1 2%	4 3%	12 13% F	1 2%	1 2%	9 8%	7 14%	13 12%	2 3%	3 3%	10 6%	8 8%	3 8%	4 6%
They purposely share false or misleading information	22 9%	14 10%	9 16%	-	2 3%	10 7%	7 8%	* 1%	1 2%	21 18%	1 1%	8 8%	7 12%	7 7%	11 7%	12 12%	1 1%	4 7%
I generally do not like this platform or institution	11 4%	8 6%	-	-	4 6%	10 7%	1 2%	-	3 6%	6 6%	2 4%	4 4%	5 10%	2 2%	8 5%	3 3%	4 8%	4 7%
Something else	39 15%	28 21%	4 7%	3 18%	4 6%	18 12%	19 21%	7 15%	10 21%	17 14%	6 12%	6 6%	12 21% L	21 22% L	18 11%	21 21%	7 16%	15 23%
Sigma	258 100%	134 100%	54 100%	16 100%	61 100%	147 100%	92 100%	47 100%	45 100%	116 100%	49 100%	106 100%	56 100%	96 100%	159 100%	98 100%	45 100%	66 100%

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

CDC109_7 Why do you not trust the following sources?
 The White House/President

Base: Does Not Trust The White House/President For COVID Vaccine Information

	Race				Parents		Region					Urbanicity			Employment Status		Women	
	Wave 82 (9/17- 9/19)	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	965	807	78	28	72	534	416	156	212	425	172	222	290	453	500	465	80	305
Weighted Base	964	681	98*	54**	116*	532	410	147*	204	382	231*	244	257	463	565	399	111*	199
They don't act fast enough	55 6%	28 4%	9 9%	5 9%	15 13%	28 5%	26 6%	8 6%	12 6%	19 5%	15 7%	27 11%	15 6%	12 3%	33 6%	22 5%	18 16%	20 10%
They keep changing the "facts"	163 17%	132 19%	7 7%	9 17%	22 19%	89 17%	73 18%	25 17%	33 16%	70 18%	35 15%	30 12%	56 22%	77 17%	97 17%	67 17%	11 10%	31 15%
They're not transparent in sharing important information as it becomes available	56 6%	32 5%	7 7%	7 13%	16 14%	30 6%	26 6%	3 2%	8 4%	28 7%	17 7%	26 11%	12 5%	18 4%	32 6%	24 6%	13 12%	17 9%
They have ulterior motives	185 19%	122 18%	25 26%	2 4%	10 9%	108 20%	72 18%	29 19%	35 17%	80 21%	41 18%	46 19%	46 18%	93 20%	115 20%	70 18%	18 17%	36 18%
They aren't competent	210 22%	174 26%	9 9%	9 16%	16 14%	114 21%	89 22%	33 23%	50 25%	77 20%	49 21%	33 14%	67 26%	110 24%	120 21%	90 23%	15 13%	31 16%
They don't explain the science behind the situation clearly	34 3%	13 2%	9 9%	8 14%	9 8%	21 4%	12 3%	9 6%	3 1%	10 2%	13 6%	14 6%	5 2%	15 3%	23 4%	10 3%	4 4%	6 3%
They have made claims that were wrong or that they later backed away from	73 8%	51 8%	9 9%	3 6%	8 7%	43 8%	30 7%	13 9%	18 9%	26 7%	16 7%	15 6%	7 3%	50 11%	47 8%	26 7%	6 6%	14 7%
They purposely share false or misleading information	106 11%	72 11%	13 13%	6 11%	12 10%	55 10%	46 11%	21 14%	22 11%	41 11%	23 10%	21 9%	29 11%	56 12%	52 9%	54 14%	11 10%	19 9%
I generally do not like this platform or institution	45 5%	38 6%	5 5%	-	2 2%	30 6%	15 4%	2 1%	17 9%	12 3%	13 6%	19 8%	12 4%	15 3%	27 5%	18 5%	5 4%	15 8%
Something else	36 4%	18 3%	4 4%	4 8%	5 4%	14 3%	19 5%	5 3%	5 2%	18 5%	9 4%	13 5%	8 3%	15 3%	18 3%	18 4%	10 9%	10 5%
Sigma	964 100%	681 100%	98 100%	54 100%	116 100%	532 100%	410 100%	147 100%	204 100%	382 100%	231 100%	244 100%	257 100%	463 100%	565 100%	399 100%	111 100%	199 100%

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

CDC109_8 Why do you not trust the following sources?
 My governor

Base: Does Not Trust My Governor For COVID Vaccine Information

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 82 (9/17- 9/19)	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	876	713	90	23	74	463	395	152	181	387	156	221	234	421	460	416	85	296
Weighted Base	876	587	114*	45**	131*	477	370	145*	174*	357	201*	250	211	416	512	364	131*	202
They don't act fast enough	53 6%	28 5%	15 13% B	2 5%	10 8%	26 5%	26 7%	6 4%	17 10%	20 6%	10 5%	20 8%	12 6%	21 5%	31 6%	22 6%	13 10%	25 12%
They keep changing the "facts"	144 16%	111 19%	9 8%	4 9%	38 29% C	84 18%	48 13%	37 26%	30 17%	45 13%	32 16%	47 19%	43 13%	54 13%	105 20% P	39 11%	14 11%	25 12%
They're not transparent in sharing important information as it becomes available	69 8%	36 6%	15 13% b	6 14%	10 7%	40 8%	26 7%	9 6%	14 8%	27 8%	18 9%	28 11% m	9 4%	32 8%	51 10% p	18 5%	11 8%	18 9%
They have ulterior motives	181 21%	113 19%	13 11%	10 22%	20 15%	105 22%	75 20%	22 15%	32 18%	76 21%	51 25%	52 21%	35 17%	94 23%	112 22%	69 19%	20 16%	29 14%
They aren't competent	146 17%	101 17%	22 19%	9 19%	19 15%	82 17%	63 17%	21 14%	34 20%	58 16%	33 16%	38 15%	35 17%	73 17%	79 15%	67 18%	24 18%	30 15%
They don't explain the science behind the situation clearly	38 4%	25 4%	7 6%	-	8 6%	22 5%	16 4%	7 5%	6 3%	18 5%	8 4%	9 4%	6 3%	23 6%	21 4%	18 5%	5 4%	10 5%
They have made claims that were wrong or that they later backed away from	56 6%	46 8%	1 1%	4 9%	4 3%	26 5%	30 8%	5 4%	10 6%	29 8%	11 6%	9 4%	11 5%	36 9% l	28 6%	28 8%	5 4%	15 7%
They purposely share false or misleading information	70 8%	44 7%	16 14% E	5 12%	2 2%	31 7%	32 9%	15 10%	13 7%	36 10% k	7 4%	21 8%	24 11% n	25 6%	27 5%	43 12% O	9 7%	14 7%
I generally do not like this platform or institution	47 5%	33 6%	12 10%	-	6 5%	27 6%	17 5%	9 6%	9 5%	19 5%	11 5%	12 5%	14 7%	21 5%	32 6%	15 4%	12 9%	17 8%
Something else	71 8%	50 9%	5 4%	4 10%	13 10%	34 7%	36 10%	13 9%	9 5%	30 8%	19 9%	14 6%	22 11%	35 8%	26 5%	45 12% O	17 13%	20 10%
Sigma	876 100%	587 100%	114 100%	45 100%	131 100%	477 100%	370 100%	145 100%	174 100%	357 100%	201 100%	250 100%	211 100%	416 100%	512 100%	364 100%	131 100%	202 100%

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

CDC109_9 Why do you not trust the following sources?
 My local government

Base: Does Not Trust My Local Government For COVID Vaccine Information

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 82 (9/17- 9/19)	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	813	662	82	19	71	434	363	128	184	357	144	199	238	376	422	391	80	284
Weighted Base	782	514	99*	38**	116*	421	335	112*	153*	333	185*	207	201	374	442	340	126*	187
They don't act fast enough	67 9%	31 6%	17 18% B	4 11%	18 16% E	37 9%	25 7%	6 5%	17 11%	23 7%	21 12%	41 20% MN	14 7%	13 3%	39 9%	29 8%	18 14%	21 11%
They keep changing the "facts"	123 16%	101 20%	15 15%	1 2%	13 11%	58 14%	56 17%	22 19%	14 9%	48 14%	40 22% I	36 17%	35 18%	52 14%	79 18%	44 13%	8 6%	27 14% Q
They're not transparent in sharing important information as it becomes available	77 10%	47 9%	7 8%	4 11%	21 18% D	46 11%	31 9%	12 11%	13 8%	37 11%	15 8%	16 8%	19 9%	42 11%	50 11%	28 8%	20 16% R	14 8%
They have ulterior motives	126 16%	74 14%	11 11%	2 6%	25 22%	77 18%	46 14%	15 13%	22 14%	53 16%	36 19%	28 14%	29 15%	68 18%	76 17%	49 15%	24 19%	28 15%
They aren't competent	117 15%	76 15%	10 10%	8 22%	9 8%	66 16%	51 15%	19 17%	21 14%	51 15%	25 14%	20 9%	36 18% I	62 16%	62 14%	55 16%	16 13%	24 13%
They don't explain the science behind the situation clearly	53 7%	33 7%	5 5%	5 13%	5 5%	33 8%	19 6%	9 8%	12 8%	25 7%	7 4%	11 5%	20 10%	22 6%	30 7%	23 7%	3 3%	8 4%
They have made claims that were wrong or that they later backed away from	52 7%	34 7%	8 8%	5 14%	8 7%	33 8%	19 6%	5 4%	13 9%	21 6%	12 7%	11 5%	8 4%	32 9%	28 6%	24 7%	6 5%	13 7%
They purposely share false or misleading information	59 8%	43 8%	10 10%	3 9%	4 3%	22 5%	37 11% F	17 15% JK	12 8%	22 6%	8 4%	13 6%	15 8%	31 8%	28 6%	31 9%	8 6%	19 10%
I generally do not like this platform or institution	36 5%	26 5%	6 6%	1 3%	3 3%	19 5%	16 5%	2 2%	11 7%	14 4%	9 5%	14 7%	9 4%	14 4%	21 5%	15 4%	5 4%	14 8%
Something else	71 9%	48 9%	9 9%	4 10%	10 9%	31 7%	37 11%	6 5%	17 11%	38 11%	10 5%	18 9%	16 8%	37 10%	28 6%	43 13% O	17 14%	17 9%
Sigma	782 100%	514 100%	99 100%	38 100%	116 100%	421 100%	335 100%	112 100%	153 100%	333 100%	185 100%	207 100%	201 100%	374 100%	442 100%	340 100%	126 100%	187 100%

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

CDC109_10 Why do you not trust the following sources?

My employer

Base: Does Not Trust My Employer For COVID Vaccine Information

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 82 (9/17- 9/19)	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	292	219	46	9	48	158	127	56	60	130	46	104	57	131	292	-	33	73
Weighted Base	280	173	50**	13**	72*	149*	115*	49**	59*	116*	55**	111*	51**	118*	280	**	40**	51*
They don't act fast enough	26 9%	17 10%	4 9%	2 16%	6 8%	12 8%	14 12%	3 7%	6 10%	10 8%	7 12%	11 10%	9 17%	7 6%	26 9%	-	4 10%	5 10%
They keep changing the "facts"	27 10%	11 6%	13 26%	-	5 7%	14 10%	13 11%	6 12%	8 14%	12 10%	2 3%	15 14%	5 10%	7 6%	27 10%	-	2 4%	5 11%
They're not transparent in sharing important information as it becomes available	23 8%	23 13%	1 1%	-	7 10%	21 14% G	2 2%	5 11%	5 8%	6 5%	7 13%	12 11%	1 2%	11 9%	23 8%	-	1 2%	4 7%
They have ulterior motives	43 16%	24 14%	12 25%	1 9%	12 17%	28 19%	13 11%	7 15%	9 15%	19 16%	8 15%	18 17%	6 12%	19 16%	43 16%	-	2 6%	3 7%
They aren't competent	44 16%	29 17%	4 8%	4 31%	10 14%	17 11%	22 19%	6 12%	14 23%	15 13%	10 18%	14 13%	5 10%	25 21%	44 16%	-	5 14%	8 16%
They don't explain the science behind the situation clearly	17 6%	14 8%	3 6%	-	4 6%	15 10% g	2 2%	1 2%	4 6%	7 6%	6 10%	7 6%	5 10%	5 4%	17 6%	-	-	5 9%
They have made claims that were wrong or that they later backed away from	10 3%	6 4%	3 7%	-	1 1%	8 5%	1 1%	1 1%	7 2%	1 6%	2 2%	5 4%	1 1%	4 4%	10 3%	-	2 6%	3 6%
They purposely share false or misleading information	23 8%	11 7%	3 7%	1 7%	7 10%	7 5%	9 8%	11 22%	4 6%	7 6%	2 4%	9 8%	7 14%	7 6%	23 8%	-	3 9%	3 6%
I generally do not like this platform or institution	15 5%	13 7%	1 2%	-	2 3%	10 6%	5 4%	1 1%	2 3%	10 8%	3 5%	6 5%	3 6%	6 5%	15 5%	-	1 2%	5 9%
Something else	51 18%	25 14%	5 10%	5 37%	17 24%	17 11%	34 29% F	8 17%	8 13%	25 22%	10 18%	14 13%	9 18%	28 24%	51 18%	-	19 49%	10 19%
Sigma	280 100%	173 100%	50 100%	13 100%	72 100%	149 100%	115 100%	49 100%	59 100%	116 100%	55 100%	111 100%	51 100%	118 100%	280 100%	-	40 100%	51 100%

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

CDC109_11 Why do you not trust the following sources?
 Local county agencies/health organizations

Base: Does Not Trust Local County Agencies/Health Organizations For COVID Vaccine Information

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 82 (9/17- 9/19)	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	556	435	62	20	61	288	254	88	118	255	95	146	151	259	292	264	56	187
Weighted Base	571	357	75*	39**	95*	301	243	93*	99*	255	124*	164*	134*	272	326	245	79*	123*
They don't act fast enough	48 8%	28 8%	8 10%	5 14%	5 5%	25 8%	21 8%	8 8%	14 14%	20 8%	7 6%	16 10%	18 13% N	14 5%	27 8%	21 8%	5 7%	8 6%
They keep changing the "facts"	119 21%	87 24%	16 21%	1 1%	20 21%	58 19%	55 23%	34 36% U	17 18%	42 16%	26 21%	33 20%	27 20%	59 22%	73 23%	45 18%	6 8%	24 19% Q
They're not transparent in sharing important information as it becomes available	59 10%	37 10%	7 9%	3 8%	8 9%	36 12%	23 9%	7 8%	13 14%	24 10%	14 11%	12 7%	17 11%	30 11%	31 10%	28 11%	9 11%	10 8%
They have ulterior motives	62 11%	38 11%	9 12%	4 10%	9 9%	37 12%	24 10%	15 16%	7 7%	29 11%	11 9%	22 14%	7 5%	32 12%	46 14% P	16 6%	7 9%	11 9%
They aren't competent	59 10%	34 9%	9 12%	7 19%	12 13%	37 12%	17 7%	6 6%	8 8%	29 12%	16 13%	18 11%	20 15%	21 8%	30 9%	29 12%	17 22%	17 14%
They don't explain the science behind the situation clearly	52 9%	26 7%	9 12%	9 24%	3 3%	26 9%	24 10%	4 5%	7 7%	23 9%	18 14%	20 12%	11 8%	20 8%	23 7%	29 12%	7 8%	11 9%
They have made claims that were wrong or that they later backed away from	37 6%	24 7%	2 3%	4 10%	8 8%	20 7%	13 6%	4 5%	5 5%	20 8%	8 6%	11 7%	6 4%	20 7%	23 7%	14 6%	5 6%	8 6%
They purposely share false or misleading information	51 9%	30 8%	5 7%	3 7%	13 14%	18 6%	28 12%	7 8%	12 13%	21 8%	10 8%	14 8%	12 9%	25 9%	31 10%	20 8%	5 6%	10 8%
I generally do not like this platform or institution	28 5%	21 6%	5 6%	-	7 7%	21 7%	7 3%	3 4%	7 7%	10 4%	7 5%	9 6%	6 4%	12 5%	19 6%	9 4%	1 2%	9 8%
Something else	57 10%	31 9%	5 7%	3 7%	10 11%	25 8%	31 13%	4 4%	8 8%	37 14% h	9 7%	8 5%	11 8%	38 14% L	22 7%	35 14% O	17 21%	15 13%
Sigma	571 100%	357 100%	75 100%	39 100%	95 100%	301 100%	243 100%	93 100%	99 100%	255 100%	124 100%	164 100%	134 100%	272 100%	326 100%	245 100%	79 100%	123 100%

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

CDC109_12 Why do you not trust the following sources?
 International health organizations (e.g., World Health Organization)

Base: Does Not Trust International Health Organizations (e.g., World Health Organization) For COVID Vaccine Information

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 82 (9/17- 9/19)	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	708	588	62	18	50	383	310	115	161	309	123	149	206	353	348	360	55	208
Weighted Base	704	486	83*	37**	88*	396	287	108*	150*	283	162*	158*	171	374	391	312	77*	144
They don't act fast enough	26 4%	14 3%	4 4%	2 7%	6 7%	17 4%	9 3%	1 1%	4 3%	12 4%	8 5%	16 10% MN	4 2%	6 2%	14 3%	12 4%	5 7%	6 4%
They keep changing the "facts"	138 20%	125 26% c	10 11%	3 8%	12 14%	79 20%	58 20%	18 16%	32 21%	58 21%	30 19%	33 21%	37 22%	67 18%	84 22%	54 17%	6 8%	28 19% q
They're not transparent in sharing important information as it becomes available	79 11%	38 8%	20 24% B	-	9 10%	40 10%	31 11%	14 13% k	18 12% k	40 14% K	7 4%	22 14%	24 14%	33 9%	48 12%	32 10%	7 9%	10 7%
They have ulterior motives	143 20%	95 19%	12 15%	9 26%	28 32% bc	102 26% G	41 14%	17 16%	23 15%	51 18%	51 32% hJ	21 13%	37 22%	85 23% i	80 20%	63 20%	26 33% r	29 20%
They aren't competent	59 8%	28 6%	9 11%	4 12%	15 17% B	36 9%	22 8%	9 8%	14 9%	24 8%	12 8%	5 3%	16 9%	38 10% l	31 8%	28 9%	9 12%	10 7%
They don't explain the science behind the situation clearly	36 5%	13 3%	8 9% b	-	6 7%	21 5%	10 3%	3 3%	11 7%	9 3%	13 8%	16 10% Mn	4 3%	15 4%	19 5%	17 5%	6 8%	10 7%
They have made claims that were wrong or that they later backed away from	62 9%	50 10%	6 8%	3 7%	4 4%	35 9%	27 9%	10 9%	19 13%	25 9%	8 5%	15 10%	13 7%	34 9%	41 10%	21 7%	2 3%	9 6%
They purposely share false or misleading information	76 11%	64 13% e	6 7%	6 15%	3 3%	30 8%	46 16% F	22 20% jK	12 8%	30 11%	12 7%	11 7%	10 6%	55 15% lM	37 10%	39 12%	3 4%	17 12%
I generally do not like this platform or institution	40 6%	34 7%	1 1%	1 2%	2 2%	21 5%	18 6%	9 8%	8 5%	11 4%	12 7%	10 6%	14 8%	16 4%	23 6%	17 5%	4 5%	15 10%
Something else	45 6%	25 5%	7 9%	9 23%	3 3%	15 4%	27 9% F	5 5%	9 6%	23 8%	8 5%	9 5%	12 7%	25 7%	15 4%	31 10% O	9 12%	10 7%
Sigma	704 100%	486 100%	83 100%	37 100%	88 100%	396 100%	287 100%	108 100%	150 100%	283 100%	162 100%	158 100%	171 100%	374 100%	391 100%	312 100%	77 100%	144 100%

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

CDC109_13 Why do you not trust the following sources?
 U.S. Food & Drug Administration (FDA)

Base: Does Not Trust U.S. Food & Drug Administration (FDA) For COVID Vaccine Information

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 82 (9/17- 9/19)	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	592	466	71	17	60	312	268	92	130	264	106	152	175	265	319	273	65	190
Weighted Base	592	382	86*	31**	96*	328	242	95*	123*	247	126*	179*	137*	276	361	231	84*	135
They don't act fast enough	34 6%	20 5%	6 7%	2 7%	10 10%	20 6%	14 6%	6 6%	10 8%	12 5%	6 5%	16 9% N	12 9% N	6 2%	22 6%	12 5%	5 6%	9 6%
They keep changing the "facts"	135 23%	110 29%	16 18%	3 10%	19 20%	72 22%	55 23%	25 26%	28 22%	54 22%	28 22%	37 21%	40 29%	57 21%	86 24%	49 21%	11 13%	26 19%
They're not transparent in sharing important information as it becomes available	51 9%	27 7%	9 11%	2 8%	13 13%	22 7%	22 9%	6 6%	15 12%	23 9%	8 6%	21 12%	12 8%	18 7%	33 9%	17 8%	10 12%	16 12%
They have ulterior motives	87 15%	45 12%	8 9%	7 23%	14 14%	57 17%	29 12%	10 11%	14 11%	42 17%	21 17%	18 10%	26 19%	43 16%	54 15%	34 15%	17 20% F	14 11%
They aren't competent	39 7%	27 7%	6 7%	-	9 10%	16 5%	23 10%	8 8%	7 6%	18 7%	5 4%	10 5%	8 6%	21 8%	23 6%	16 7%	3 3%	6 4%
They don't explain the science behind the situation clearly	47 8%	26 7%	10 12%	5 16%	6 6%	29 9%	18 7%	13 13% J	8 7%	8 3%	18 15% J	17 10%	5 4%	25 9%	29 8%	19 8%	9 10%	7 5%
They have made claims that were wrong or that they later backed away from	60 10%	46 12%	9 11%	-	10 10%	41 12%	18 8%	10 10%	5 4%	34 14% I	12 10%	21 12%	9 7%	30 11%	37 10%	23 10%	1 1%	12 9% Q
They purposely share false or misleading information	50 8%	36 9%	9 10%	2 7%	2 2%	25 8%	25 10%	9 10%	15 12%	18 7%	7 6%	9 5%	10 7%	32 11%	31 9%	19 8%	1 1%	8 6% Q
I generally do not like this platform or institution	32 5%	19 5%	2 3%	1 4%	6 7%	18 6%	14 6%	3 3%	10 8%	9 4%	10 8%	14 8%	6 4%	12 4%	24 7%	8 4%	10 12%	18 13%
Something else	56 9%	26 7%	10 12%	7 24%	8 8%	27 8%	24 10%	6 6%	12 10%	28 12%	10 8%	16 9%	9 7%	31 11%	22 6%	34 15% O	18 21%	20 15%
Sigma	592 100%	382 100%	86 100%	31 100%	96 100%	328 100%	242 100%	95 100%	123 100%	247 100%	126 100%	179 100%	137 100%	276 100%	361 100%	231 100%	84 100%	135 100%

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

CDC109_14 Why do you not trust the following sources?
 Dr. Anthony Fauci

Base: Does Not Trust Dr. Anthony Fauci For COVID Vaccine Information

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 82 (9/17- 9/19)	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	828	691	68	22	75	460	355	135	169	381	143	192	246	390	432	396	65	265
Weighted Base	815	576	78*	45**	106*	447	347	129*	153*	347	186*	192*	207	416	477	338	83*	175
They don't act fast enough	31 4%	13 2%	10 13% B	2 5%	9 8% B	15 3%	10 3%	2 2%	3 2%	15 4%	11 6%	21 11% MN	3 2%	6 2%	13 3%	18 5%	4 5%	5 3%
They keep changing the "facts"	200 25% E	171 30% E	16 20%	5 11%	12 11%	118 26%	79 23%	30 23%	51 34% K	85 24%	34 18%	40 21%	61 29%	99 24%	131 28% P	69 20%	14 17%	35 20%
They're not transparent in sharing important information as it becomes available	59 7%	35 6%	3 4%	3 8%	23 21% BC	23 5%	30 9%	7 5%	13 9%	31 9%	8 4%	21 11% m	8 4%	30 7%	46 10% P	13 4%	2 2%	10 6%
They have ulterior motives	143 18%	87 15%	8 10%	6 14%	21 20%	82 18%	62 18%	28 22%	19 12%	58 17%	38 21%	30 16%	43 21%	71 17%	84 18%	59 18%	17 21%	25 14%
They aren't competent	85 10%	71 12%	4 6%	-	10 9%	45 10%	40 11%	12 9%	14 9%	28 8%	30 16% j	13 7%	24 11%	48 12%	59 12%	26 8%	12 14%	24 14%
They don't explain the science behind the situation clearly	24 3%	9 2%	3 4%	5 11%	2 2%	14 3%	10 3%	2 1%	4 3%	5 1%	14 7% J	10 5% M	1 1%	13 3%	14 3%	10 3%	2 3%	7 4%
They have made claims that were wrong or that they later backed away from	84 10%	70 12%	8 10%	-	9 9%	56 13% g	26 7%	11 9%	16 10%	47 13% k	10 6%	14 7%	20 10%	50 12%	42 9%	43 13%	3 4%	11 7%
They purposely share false or misleading information	84 10%	62 11%	7 9%	10 22%	5 5%	42 9%	42 12%	18 14%	10 6%	33 9%	24 13%	13 7%	19 9%	53 13%	35 7% O	50 15% O	8 9%	20 12%
I generally do not like this platform or institution	27 3%	21 4%	5 6%	-	3 2%	16 4%	11 3%	3 3%	10 6%	10 3%	4 2%	10 5% n	11 5% n	7 2%	15 3%	12 4%	5 7%	14 8%
Something else	76 9%	38 7%	13 17% B	14 30%	13 12%	36 8%	36 10%	16 13%	12 8%	35 10%	12 7%	19 10%	17 8%	39 9%	38 8%	37 11%	16 19%	24 14%
Sigma	815 100%	576 100%	78 100%	45 100%	106 100%	447 100%	347 100%	129 100%	153 100%	347 100%	186 100%	192 100%	207 100%	416 100%	477 100%	338 100%	83 100%	175 100%

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

CDC110 How long do you expect we will be living with COVID-19 in some form in society?

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 82 (9/17- 9/19)	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	2055	1671	210	69	169	1185	836	370	423	875	387	640	480	935	1106	949	206	607
Weighted Base	2055	1371	270	131*	300*	1205	802	354	424	800	477	687	430	938	1209	846	340	417
Just a few more months	149 7%	103 8%	26 10%	12 9%	33 11%	96 8%	54 7%	21 6%	18 4%	58 7%	51 11%	86 12% MN	19 4%	45 5%	111 9% P	38 4%	16 5%	22 5%
Less than a year	228 11%	145 11%	49 18% B	12 10%	50 17% D	157 13% G	69 9%	36 10%	44 10%	92 11%	57 12%	100 15% MN	35 8%	93 10%	164 14% P	64 8%	43 13%	40 10%
One to two years	534 26%	359 26%	62 23% BCE	52 40%	63 21%	270 22%	252 31% F	109 31%	106 25%	204 25%	115 24%	180 26%	93 22%	261 28% m	311 26%	223 26%	85 25%	103 25%
More than two years, but it will end at some point	492 24%	317 23%	78 29%	29 22%	68 23%	298 25%	169 21%	84 24%	99 23%	180 22%	129 27%	154 22%	104 24%	234 25%	294 24%	198 23%	91 27%	112 27%
Indefinitely	652 32%	447 33% Cd	55 20%	26 20%	87 29%	384 32%	258 32%	104 29%	157 37% hK	267 33% k	125 28%	167 24%	179 42% LN	307 33% L	329 27%	324 38% O	105 31%	139 33%
Sigma	2055 100%	1371 100%	270 100%	131 100%	300 100%	1205 100%	802 100%	354 100%	424 100%	800 100%	477 100%	687 100%	430 100%	938 100%	1209 100%	846 100%	340 100%	417 100%

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

CDC111 How much do you agree or disagree with the following statements?
 Summary Of Strongly/Somewhat Agree

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 82 (9/17- 9/19)	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	2055	1671	210	69	169	1185	836	370	423	875	387	640	480	935	1106	949	206	607
Weighted Base	2055	1371	270	131*	300*	1205	802	354	424	800	477	687	430	938	1209	846	340	417
Living with COVID-19 is just a fact of life and I must deal with it.	1604 78%	1090 79%	201 74%	98 75%	232 77%	965 80% g	605 75%	278 78%	332 78%	622 78%	373 78%	529 77%	320 74%	756 81% m	957 79%	647 76%	263 77%	298 71%
I am angry that our leaders haven't handled the pandemic more effectively	1500 73% C	1008 74% C	173 64%	103 79% c	251 84% BC	877 73%	590 74%	231 65%	302 71%	611 76% H	355 74% H	494 72%	308 72%	697 74%	888 74%	611 72%	244 72%	313 75%
Public health officials have an impossible job - every time they update COVID-19 guidance based on new findings, people accuse them of being unreliable	1483 72%	988 72%	196 72%	88 68%	237 79%	880 73%	567 71%	256 72%	309 73%	563 70%	354 74%	521 76% m	295 69%	667 71%	862 71%	621 73%	262 77%	312 75%
The pandemic has gone on too long already and my patience is running out.	1454 71%	987 72%	183 68%	98 75%	196 65%	855 71%	569 71%	250 71%	307 72%	560 70%	336 71%	471 69%	305 71%	677 72%	874 72%	579 68%	222 65%	293 70%
I'm frustrated because we wouldn't be where we are today if people would just get vaccinated	1287 63%	853 62%	180 67%	97 74%	199 66%	748 62%	509 63%	242 69% J	262 62%	483 60%	300 63%	455 66% M	233 54%	600 64% M	740 61%	548 65%	233 68% R	223 54%
The pandemic has been mentally challenging, and I don't know how much more I can take.	1040 51%	649 47%	159 59% B	82 62% B	191 63% B	612 51%	401 50%	198 56% I	185 44%	412 52% I	244 51%	412 60% MN	190 44%	438 47%	680 56% P	359 42%	202 59%	236 57%

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

CDC111 How much do you agree or disagree with the following statements?
 Summary Of Strongly/Somewhat Disagree

Base: All Respondents

	Wave 82 (9/17- 9/19)	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	2055	1671	210	69	169	1185	836	370	423	875	387	640	480	935	1106	949	206	607
Weighted Base	2055	1371	270	131*	300*	1205	802	354	424	800	477	687	430	938	1209	846	340	417
The pandemic has been mentally challenging, and I don't know how much more I can take.	1015 49%	722 53% CDE	111 41%	49 38%	110 37%	593 49%	401 50%	155 44%	239 56% HJ	388 48%	233 49%	275 40%	240 56% L	500 53% L	528 44%	487 58% Q	138 41%	181 43%
I'm frustrated because we wouldn't be where we are today if people would just get vaccinated	768 37%	518 38%	90 33%	34 26%	101 34%	457 38%	293 37%	111 31%	162 38%	317 40% h	177 37%	232 34%	197 46% LN	339 36%	469 39%	299 35%	108 32%	194 46% Q
The pandemic has gone on too long already and my patience is running out.	601 29%	384 28%	87 32%	33 25%	105 35%	350 29%	234 29%	104 29%	117 28%	240 30%	141 29%	216 31%	124 29%	261 28%	334 28%	267 32%	118 35%	124 30%
Public health officials have an impossible job - every time they update COVID-19 guidance based on new findings, people accuse them of being unreliable	572 28%	382 28%	74 28%	42 32%	64 21%	325 27%	236 29%	97 28%	115 27%	237 30%	123 26%	166 24%	135 31% I	271 29%	347 29%	225 27%	78 23%	105 25%
I am angry that our leaders haven't handled the pandemic more effectively	555 27%	363 26% E	97 36% BdE	28 21%	49 16%	328 27%	212 26%	123 35% JK	122 29%	189 24%	122 26%	193 28%	121 28%	241 26%	320 26%	235 28%	96 28%	104 25%
Living with COVID-19 is just a fact of life and I must deal with it.	451 22%	291 21%	69 26%	33 25%	68 23%	240 20%	197 25% I	76 22%	92 22%	178 22%	104 22%	158 23%	110 26% n	182 19%	252 21%	199 24%	77 23%	119 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

CDC111_1 How much do you agree or disagree with the following statements?
 Living with COVID-19 is just a fact of life and I must deal with it.

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 82 (9/17- 9/19)	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	2055	1671	210	69	169	1185	836	370	423	875	387	640	480	935	1106	949	206	607
Weighted Base	2055	1371	270	131*	300*	1205	802	354	424	800	477	687	430	938	1209	846	340	417
Strongly/Somewhat Agree (Net)	1604 78%	1090 79%	201 74%	98 75%	232 77%	965 80% g	605 75%	278 78%	332 78%	622 78%	373 78%	529 77%	320 74%	756 81% m	957 79%	647 76%	263 77%	298 71%
Strongly agree	620 30%	426 31%	88 33%	34 26%	71 24%	377 31%	223 28%	118 33%	130 31%	247 31%	126 26%	215 31%	120 28%	285 30%	390 32% p	230 27%	85 25%	104 25%
Somewhat agree	984 48%	654 48%	113 42%	64 49%	161 54% c	588 49%	382 48%	160 45%	201 47%	375 47%	247 52%	313 46%	199 46%	471 50%	567 47%	417 49%	178 52%	194 47%
Strongly/Somewhat Disagree (Net)	451 22%	291 21%	69 28%	33 25%	68 23%	240 20%	197 25% i	76 22%	92 22%	178 22%	104 22%	158 23%	110 26% n	182 19%	252 21%	199 24%	77 23%	119 29%
Somewhat disagree	271 13%	169 12%	46 17%	18 14%	44 15%	146 12%	114 14%	56 16%	52 12%	101 13%	63 13%	102 15%	59 14%	111 12%	149 12%	123 14%	47 14%	70 17%
Strongly disagree	179 9%	122 9%	23 9%	15 11%	24 8%	94 8%	83 10%	20 6%	40 10%	77 10%	41 9%	57 8%	51 12% n	72 8%	103 9%	76 9%	30 9%	49 12%
Sigma	2055 100%	1371 100%	270 100%	131 100%	300 100%	1205 100%	802 100%	354 100%	424 100%	800 100%	477 100%	687 100%	430 100%	938 100%	1209 100%	846 100%	340 100%	417 100%

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

CDC111_2 How much do you agree or disagree with the following statements?
 The pandemic has gone on too long already and my patience is running out.

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 82 (9/17- 9/19)	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	2055	1671	210	69	169	1185	836	370	423	875	387	640	480	935	1106	949	206	607
Weighted Base	2055	1371	270	131*	300*	1205	802	354	424	800	477	687	430	938	1209	846	340	417
Strongly/Somewhat Agree (Net)	1454 71%	987 72%	183 68%	98 75%	196 65%	855 71%	569 71%	250 71%	307 72%	560 70%	336 71%	471 69%	305 71%	677 72%	874 72%	579 68%	222 65%	293 70%
Strongly agree	570 28%	386 28%	92 34%	34 26%	81 27%	330 27%	226 28%	89 25%	118 28%	231 29%	131 28%	170 25%	117 27%	284 30%	368 30%	202 24%	95 28%	134 32%
Somewhat agree	884 43%	601 44% C	91 34%	64 49% c	115 38%	526 44%	343 43%	161 45%	189 45%	329 41%	205 43%	301 44%	188 44%	394 42%	507 42%	377 45%	127 37%	160 38%
Strongly/Somewhat Disagree (Net)	601 29%	384 28%	87 32%	33 25%	105 35% b	350 29%	234 29%	104 29%	117 28%	240 30%	141 29%	216 31%	124 29%	261 28%	334 28%	267 32%	118 35%	124 30%
Somewhat disagree	389 19%	247 18%	49 18%	23 18%	77 26% d	233 19%	149 19%	67 19%	77 18%	153 19%	91 19%	149 22%	70 16%	170 18%	215 18%	174 21%	73 21%	73 17%
Strongly disagree	213 10%	137 10%	39 14%	10 7%	28 9%	116 10%	84 11%	36 10%	40 9%	87 11%	50 10%	67 10%	54 13%	91 10%	119 10%	93 11%	45 13%	51 12%
Sigma	2055 100%	1371 100%	270 100%	131 100%	300 100%	1205 100%	802 100%	354 100%	424 100%	800 100%	477 100%	687 100%	430 100%	938 100%	1209 100%	846 100%	340 100%	417 100%

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

CDC111_3 How much do you agree or disagree with the following statements?
 The pandemic has been mentally challenging, and I don't know how much more I can take.

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 82 (9/17- 9/19)	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	2055	1671	210	69	169	1185	836	370	423	875	387	640	480	935	1106	949	206	607
Weighted Base	2055	1371	270	131*	300*	1205	802	354	424	800	477	687	430	938	1209	846	340	417
Strongly/Somewhat Agree (Net)	1040 51%	649 47%	159 59% B	82 62% B	191 63% B	612 51%	401 50%	198 56% I	185 44%	412 52%	244 51%	412 60% MN	190 44%	438 47%	680 56% P	359 42%	202 59%	236 57%
Strongly agree	329 16%	187 14%	64 24% B	27 21%	73 24% B	199 17%	120 15%	60 17%	51 12%	139 17% i	79 17%	149 22% MN	60 14%	121 13%	209 17%	121 14%	92 27%	108 26%
Somewhat agree	710 35%	462 34%	95 35%	54 42%	117 39%	413 34%	281 35%	138 39%	134 32%	273 34%	165 34%	263 38% m	130 30%	317 34%	472 39% P	238 28%	110 32%	128 31%
Strongly/Somewhat Disagree (Net)	1015 49%	722 53% CDE	111 41%	49 38%	110 37%	593 49%	401 50%	155 44%	293 56% HJ	388 48%	233 49%	275 40%	240 56% L	500 53% L	528 44%	487 58% O	138 41%	181 43%
Somewhat disagree	592 29%	427 31% CE	59 22%	38 29%	63 21%	354 29%	232 29%	90 25%	158 37% HJK	219 27%	126 26%	177 26%	125 29%	290 31%	307 25%	286 34% O	88 26%	117 28%
Strongly disagree	423 21%	295 22% D	52 19% d	11 8%	47 16%	239 20%	169 21%	65 19%	81 19%	169 21%	107 22%	98 14%	114 27% L	210 22% L	221 18%	202 24% O	50 15%	64 15%
Sigma	2055 100%	1371 100%	270 100%	131 100%	300 100%	1205 100%	802 100%	354 100%	424 100%	800 100%	477 100%	687 100%	430 100%	938 100%	1209 100%	846 100%	340 100%	417 100%

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

CDC111_4 How much do you agree or disagree with the following statements?
 I'm frustrated because we wouldn't be where we are today if people would just get vaccinated

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 82 (9/17- 9/19)	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	2055	1671	210	69	169	1185	836	370	423	875	387	640	480	935	1106	949	206	607
Weighted Base	2055	1371	270	131*	300*	1205	802	354	424	800	477	687	430	938	1209	846	340	417
Strongly/Somewhat Agree (Net)	1287 63%	853 62%	180 67%	97 74%	199 66%	748 62%	509 63%	242 59%	262 62%	483 60%	300 63%	455 66%	233 54%	600 64%	740 61%	548 65%	233 68%	223 54%
Strongly agree	700 34%	466 34%	90 33%	60 45%	91 30%	377 31%	314 39%	115 33%	139 33%	267 33%	178 37%	240 35%	133 31%	328 35%	353 29%	347 41%	124 37%	128 31%
Somewhat agree	587 29%	387 28%	90 33%	37 29%	109 36%	371 31%	195 24%	127 36%	122 29%	216 27%	122 26%	215 31%	100 23%	272 29%	387 32%	200 24%	108 32%	95 23%
Strongly/Somewhat Disagree (Net)	768 37%	518 38%	90 33%	34 26%	101 34%	457 38%	293 37%	111 31%	162 38%	317 40%	177 37%	232 34%	197 46%	339 36%	469 39%	299 35%	108 32%	184 46%
Somewhat disagree	366 18%	243 18%	42 16%	22 17%	56 19%	229 19%	127 16%	58 16%	72 17%	148 19%	87 18%	137 20%	83 19%	146 16%	220 18%	146 17%	57 17%	92 22%
Strongly disagree	402 20%	275 20%	47 18%	12 9%	45 15%	228 19%	166 21%	53 15%	90 21%	169 21%	90 19%	95 14%	114 27%	193 21%	249 21%	153 18%	51 15%	101 24%
Sigma	2055 100%	1371 100%	270 100%	131 100%	300 100%	1205 100%	802 100%	354 100%	424 100%	800 100%	477 100%	687 100%	430 100%	938 100%	1209 100%	846 100%	340 100%	417 100%

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

CDC111_5 How much do you agree or disagree with the following statements?
 I am angry that our leaders haven't handled the pandemic more effectively

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 52 (9/17- 9/19)	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	2055	1671	210	69	169	1185	836	370	423	875	387	640	480	935	1106	949	206	607
Weighted Base	2055	1371	270	131*	300*	1205	802	354	424	800	477	687	430	938	1209	846	340	417
Strongly/Somewhat Agree (Net)	1500 73%	1008 74% C	173 64%	103 79% c	251 84% BC	877 73%	590 74%	231 65%	302 71%	611 76% H	355 74% H	494 72%	308 72%	697 74%	888 74%	611 72%	244 72%	313 75%
Strongly agree	687 33%	471 34%	85 32%	37 28%	118 39%	390 32%	280 35%	87 25%	129 30%	300 37% Hi	171 36% H	213 31%	147 34%	327 35%	419 35%	268 32%	120 35%	164 39%
Somewhat agree	813 40%	537 39%	88 33%	67 51% C	134 44% c	487 40%	310 39%	144 41%	173 41%	312 39%	184 39%	282 41%	161 37%	370 39%	470 39%	343 41%	124 36%	149 36%
Strongly/Somewhat Disagree (Net)	555 27%	363 26% E	97 36% BdE	28 21%	48 18%	328 27%	212 26%	123 35% JK	122 29%	189 24%	122 26%	193 28%	121 28%	241 26%	320 26%	235 28%	96 28%	104 25%
Somewhat disagree	388 19%	269 20% E	53 20% e	16 12%	36 12%	229 19%	149 19%	91 26% J	94 22% J	111 14%	92 19% J	131 19%	92 21%	165 18%	230 19%	158 19%	62 18%	78 19%
Strongly disagree	167 8%	94 7%	43 16% BE	12 9%	13 4%	98 8%	63 8%	32 9%	28 7%	78 10%	30 6% J	62 9%	30 7%	76 8%	90 7%	77 9%	34 10%	26 6%
Sigma	2055 100%	1371 100%	270 100%	131 100%	300 100%	1205 100%	802 100%	354 100%	424 100%	800 100%	477 100%	687 100%	430 100%	938 100%	1209 100%	846 100%	340 100%	417 100%

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

CDC111_6 How much do you agree or disagree with the following statements?

Public health officials have an impossible job - every time they update COVID-19 guidance based on new findings; people accuse them of being unreliable

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 82 (9/17- 9/19)	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	2055	1671	210	69	169	1185	836	370	423	875	387	640	480	935	1106	949	206	607
Weighted Base	2055	1371	270	131*	300*	1205	802	354	424	800	477	687	430	938	1209	846	340	417
Strongly/Somewhat Agree (Net)	1483 72%	988 72%	196 72%	88 68%	237 79%	880 73%	567 71%	256 72%	309 73%	563 70%	354 74%	521 76% m	295 69%	667 71%	862 71%	621 73%	262 77%	312 75%
Strongly agree	550 27%	353 26%	77 29%	44 34%	91 30%	324 27%	211 26%	92 26%	115 27%	197 25%	147 31%	212 31% nn	100 23%	238 25%	288	262 31% O	110 32%	113 27%
Somewhat agree	932 45%	635 46% d	118 44%	44 34%	146 48%	556 46%	355 44%	164 46%	194 46%	366 46%	207 43%	309 45%	195 45%	429 46%	573	359 42%	152 45%	199 48%
Strongly/Somewhat Disagree (Net)	572 28%	382 28%	74 28%	42 32%	64 21%	325 27%	236 29%	97 28%	115 27%	237 30%	123 26%	166 24%	135 31% l	271 29%	347	225 27%	78 23%	105 25%
Somewhat disagree	349 17%	238 17%	41 15%	29 22%	39 13%	211 18%	133 17%	62 18%	79 19%	128 16%	81 17%	96 14%	82 19%	171 18%	205 17%	144 17%	43 13%	63 15%
Strongly disagree	223 11%	144 11%	33 12%	13 10%	25 8%	114 9%	102 13% i	35 10%	36 8%	109 14%	43 9%	71 10%	53 12%	100 11%	142 12%	81 10%	35 10%	42 10%
Sigma	2055 100%	1371 100%	270 100%	131 100%	300 100%	1205 100%	802 100%	354 100%	424 100%	800 100%	477 100%	687 100%	430 100%	938 100%	1209 100%	846 100%	340 100%	417 100%

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

CDC112 How long do you expect you will be taking some form of COVID-19 precautions (like wearing masks) to avoid exposure / spread?

Base: All Respondents

	CDC112 How long do you expect you will be taking some form of COVID-19 precautions (like wearing masks) to avoid exposure / spread?																		
	Wave 82 (9/17- 9/19)	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	2055	1671	210	69	169	1185	836	370	423	875	387	640	480	935	1106	949	206	607	
Weighted Base	2055	1371	270	131*	300*	1205	802	354	424	800	477	687	430	938	1209	846	340	417	
I've already stopped	291 14%	219 16% Cd	24 9%	8 6%	35 12%	177 15%	109 14%	35 10%	71 17% H	123 15% h	62 13%	54 8%	105 24% LN	132 14% L	173 14%	118 14%	31 9%	59 14% q	
Just a few more months	210 10%	140 10%	37 14%	15 11%	43 14%	133 11%	70 9%	38 11%	27 6%	75 9%	70 15% ij	115 17% MN	28 6%	67 7% P	161 13% P	49 6%	28 8%	24 6%	
Less than a year	276 13%	196 14%	29 11%	23 18%	40 13%	167 14%	102 13%	42 12%	65 15%	95 12%	73 15% M	103 15% M	37 9%	136 15% M	173 14%	103 12%	43 13%	44 11%	
One to two years	474 23%	322 24%	51 19%	36 27%	73 24%	259 21%	209 26% I	101 28% J	98 23%	172 22%	102 21%	165 24%	91 21% M	218 23% M	259 21%	214 25%	60 18%	89 21%	
More than two years, but it will end at some point	371 18%	213 16%	67 25% B	31 24%	57 19%	205 17%	151 19%	62 17%	73 17%	147 18%	90 19%	125 18%	65 15%	180 19%	217 18%	154 18%	91 27%	94 23%	
Indefinitely	434 21%	281 21%	62 23%	18 14%	52 17%	264 22%	161 20%	76 22%	90 21%	188 23% k	80 17%	124 18%	104 24% I	205 22% M	225 19%	208 25% O	87 26%	106 26%	
Sigma	2055 100%	1371 100%	270 100%	131 100%	300 100%	1205 100%	802 100%	354 100%	424 100%	800 100%	477 100%	687 100%	430 100%	938 100%	1209 100%	846 100%	340 100%	417 100%	

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

CDC113 Which of the following comes closest to your idea of how we will finally end the COVID-19 pandemic?

Base: All Respondents

	CDC113 Which of the following comes closest to your idea of how we will finally end the COVID-19 pandemic?																		
	Wave 82 (9/17- 9/19)	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	2055	1671	210	69	169	1185	836	370	423	875	387	640	480	935	1106	949	206	607	
Weighted Base	2055	1371	270	131*	300*	1205	802	354	424	800	477	687	430	938	1209	846	340	417	
COVID-19 becomes a part of life, where booster shots, occasional outbreaks, and masking in public places are the new normal.	749 36%	464 34%	113 42% b	69 53% B	131 44% B	463 38% g	267 33%	146 41% i	140 33%	300 37%	163 34%	279 41% M	125 29%	345 37% M	455 38%	294 35%	164 48% r	168 40%	
COVID-19 becomes like the seasonal flu, we get yearly shots, so it is no longer a major problem.	633 31%	464 34% D	74 28%	26 20%	85 28%	378 31%	243 30%	112 32%	146 34%	243 30%	131 28%	196 28%	144 34%	293 31%	355 29%	278 33%	71 21%	115 28% q	
COVID-19 infects enough people that those who survive develop herd immunity and it is no longer a problem.	446 22%	319 23%	57 21%	30 23%	57 19%	252 21%	188 23%	62 18%	82 22%	163 20%	128 27% Hj	145 21%	111 26% n	191 20%	294 24% P	153 18%	66 19%	65 16%	
Something else	227 11%	125 9%	25 9%	6 5%	27 9%	111 9%	105 13%	34 10%	45 11%	94 12%	54 11%	69 10%	49 11%	109 12%	106 9%	121 14% Q	39 11%	70 17% q	
Sigma	2055 100%	1371 100%	270 100%	131 100%	300 100%	1205 100%	802 100%	354 100%	424 100%	800 100%	477 100%	687 100%	430 100%	938 100%	1209 100%	846 100%	340 100%	417 100%	

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

VXM11 How much do you support or oppose companies with more than 100 employees being required to enforce a vaccine mandate for COVID?

Base: Employed

	Wave 82 (9/17-9/19)																	
	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 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	1106	866	139	43	123	687	399	218	211	476	201	436	189	481	1106	-	111	221
Weighted Base	1209	789	179*	81**	214*	764	414	231	242	449	286	484	202*	523	1209	**	190*	153
Strongly/Somewhat Support (Net)	663 55%	421 53%	96 54%	59 73%	113 53%	426 56%	221 53%	141 61%	118 49%	255 57%	148 52%	307 64%	87 43%	268 51%	663 55%	-	110 58%	62 41%
Strongly support	414 34%	259 33%	54 30%	48 59%	66 31%	265 35%	144 35%	79 34%	72 30%	153 34%	110 38%	189 39%	55 27%	170 33%	414 34%	-	74 39%	35 23%
Somewhat support	248 21%	162 21%	42 23%	11 13%	48 22%	161 21%	77 19%	62 27%	46 19%	102 23%	38 13%	118 24%	32 16%	98 19%	248 21%	-	36 19%	27 18%
Strongly/Somewhat Oppose (Net)	546 45%	368 47%	83 46%	22 27%	100 47%	338 44%	193 47%	90 39%	124 51%	194 43%	139 48%	176 36%	114 57%	255 49%	546 45%	-	80 42%	91 59%
Somewhat oppose	232 19%	147 19%	48 27%	12 15%	52 25%	164 21%	61 15%	57 25%	47 19%	59 13%	68 24%	90 19%	49 24%	92 18%	232 19%	-	38 20%	37 24%
Strongly oppose	314 26%	221 28%	35 20%	10 13%	48 22%	174 23%	132 32%	33 14%	77 32%	134 30%	70 25%	86 18%	65 32%	163 31%	314 26%	-	42 22%	53 35%
Sigma	1209 100%	789 100%	179 100%	81 100%	214 100%	764 100%	414 100%	231 100%	242 100%	449 100%	286 100%	484 100%	202 100%	523 100%	1209 100%	-	190 100%	153 100%

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

VXM12 Who do you consider to be in the wrong / at fault for the vaccine mandate for employees at large companies?

Base: Opposes Mandate

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 82 (9/17- 9/19)	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	485	381	63	12	64	296	181	82	106	212	85	150	109	226	485	-	48	116
Weighted Base	546	368	83*	22**	100*	338	193*	90*	124*	194	139*	176*	114*	255	546	**	80**	91*
The government who set the vaccine mandate	209 38%	155 42% C	14 17%	11 48%	45 48% C	130 38%	72 37%	33 36%	66 45%	67 35%	53 38%	57 32%	43 38%	109 43%	209 38%	-	14 18%	26 29%
Companies who are implementing the vaccine mandate	69 13%	34 9%	25 30% B	4 19%	18 18% D	43 13%	23 12%	11 12%	7 6%	28 14%	23 16% I	34 19% N	12 10%	23 9%	69 13%	-	15 19%	10 12%
Both are to blame	268 49%	179 49%	43 52%	7 33%	38 37%	165 49%	98 51%	46 51%	61 49%	98 51%	63 45%	86 48%	60 52%	123 48%	268 49%	-	51 63%	54 60%
Sigma	546 100%	368 100%	83 100%	22 100%	100 100%	338 100%	193 100%	90 100%	124 100%	194 100%	139 100%	176 100%	114 100%	255 100%	546 100%	-	80 100%	91 100%

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

VXM13 How do you feel about companies who are implementing the vaccine mandate? Please choose one.

Base: Opposes Mandate

	Race																	Parents		Region				Urbanicity			Employment Status		Women	
	Wave 82 (9/17- 9/19)	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	485	381	63	12	64	296	181	82	106	212	85	150	109	226	485	-	48	116												
Weighted Base	546	368	83*	22**	100*	338	193*	90*	124*	194	139*	176*	114*	255	546	**	80**	91*												
It's not their fault they are being forced to implement the mandate, there is nothing they can do	86 18%	62 17%	12 14%	6 26%	29 28% B	50 15%	34 17%	12 13%	14 12%	23 12%	37 27% iJ	31 17%	16 14%	39 15%	86 16%	-	13 17%	13 15%												
It's not their fault but they should at least try do something and speak out against the mandate	188 35%	115 31%	44 53% Be	12 54%	33 33%	120 36%	59 31%	46 52% iJK	39 32%	61 32%	41 30%	78 44% mn	33 29%	78 30%	188 35%	-	32 40%	32 35%												
It will be their fault if they enforce it, they should go against the mandate, stand by their values and respect the personal liberties of their employees	271 50%	192 52% Ce	28 33%	5 21%	38 38%	168 50%	100 52%	31 35%	70 57% H	110 57% H	60 44%	68 39%	65 57% L	138 54% L	271 50%	-	35 43%	45 50%												
Sigma	546 100%	368 100%	83 100%	22 100%	100 100%	338 100%	193 100%	90 100%	124 100%	194 100%	139 100%	176 100%	114 100%	255 100%	546 100%	-	80 100%	91 100%												

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

VXM04B How likely would you be to change or quit your job if your place of employment enforced a vaccine mandate requiring all employees to get vaccinated in order to maintain employment?

Base: Employed

	Race				Parents			Region				Urbanicity			Employment Status		Women	
	Wave 82 (9/17- 9/19)	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	1106	866	139	43	123	687	399	218	211	476	201	436	189	481	1106	-	111	221
Weighted Base	1209	789	179*	81**	214*	764	414	231	242	449	286	484	202*	523	1209	**	190*	153
Very/Somewhat Likely (Net)	540 45%	349 44%	96 54%	19 23%	96 45%	368 48% g	163 39%	95 41%	107 44%	214 48%	124 43%	226 47%	82 41%	232 44%	540 45%	-	81 42%	69 45%
Very likely	305 25%	183 23%	54 30%	10 12%	50 23%	202 26%	99 24%	43 19%	62 26%	130 29% H	69 24%	123 25%	52 26%	130 25%	305 25%	-	52 27%	37 24%
Somewhat likely	235 19%	166 21%	42 24%	9 11%	46 22%	166 22% g	65 16%	52 22%	45 18%	84 19%	55 19%	103 21%	29 15%	102 20%	235 19%	-	29 15%	32 21%
Not At All/Not Very Likely (Net)	669 55%	440 56%	83 46%	62 77%	118 55%	396 52%	251 61% I	136 59%	135 56%	235 52%	162 57%	258 53%	120 59%	291 56%	669 55%	-	109 58%	84 55%
Not very likely	197 16%	123 16%	41 23%	13 16%	44 21%	131 17%	52 13%	45 19%	34 14%	70 15%	48 17%	90 19%	37 18%	70 13%	197 16%	-	33 17%	29 19%
Not at all likely	472 39%	317 40% C	42 24%	50 61%	73 34%	265 35%	199 48% F	91 39%	102 42%	166 37%	114 40%	168 35%	83 41%	222 42% I	472 39%	-	76 40%	55 36%
Sigma	1209 100%	789 100%	179 100%	81 100%	214 100%	764 100%	414 100%	231 100%	242 100%	449 100%	286 100%	484 100%	202 100%	523 100%	1209 100%	-	190 100%	153 100%

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

VXM14 If your company is required to enforce a vaccine mandate, do you think your unvaccinated colleagues would be more likely to...

Base: Employed

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 82 (9/17- 9/19)	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	1106	866	139	43	123	687	399	218	211	476	201	436	189	481	1106	-	111	221
Weighted Base	1209	789	179*	81**	214*	764	414	231	242	449	286	484	202*	523	1209	**	190*	153
Get vaccinated	790 65%	498 63%	128 71%	68 83%	145 68%	498 65%	272 66%	165 71%	148 61%	283 63%	195 68%	371 77% MN	108 53%	311 60%	790 65%	-	134 71% R	88 57%
Quit their job	418 35%	291 37%	51 29%	14 17%	69 32%	267 35%	143 34%	67 29%	94 39%	166 37%	92 32%	113 23%	94 47% L	212 40% L	418 35%	-	56 29%	65 43% Q
Sigma	1209 100%	789 100%	179 100%	81 100%	214 100%	764 100%	414 100%	231 100%	242 100%	449 100%	286 100%	484 100%	202 100%	523 100%	1209 100%	-	190 100%	153 100%

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

VXM15 How concerned are you about the following?
 Summary Of Very/Somewhat Concerned

Base: Vaccinated And Employed

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 82 (9/17- 9/19)	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	771	605	92	39	89	479	279	166	129	322	154	320	110	341	771	-	77	124
Weighted Base	851	552	126*	77**	156*	532	299	172*	166*	306	208*	360	121*	370	851	**	141*	87*
My unvaccinated colleagues using fake documentation to prove their vaccination status	467 55%	267 48%	93 74% B	46 60%	99 64% B	318 60% G	139 48%	114 66% J	69 41%	168 55% I	117 56% I	240 66% MN	51 42%	177 48%	467 55%	-	94 66%	52 60%
My unvaccinated colleagues opting to quit their job over a vaccination mandate, leaving the rest of us with an unmanageable workload	430 51%	257 47%	78 62% B	35 45%	105 67% B	300 56% G	123 41%	92 53% I	63 38%	156 51% I	120 58% I	218 60% mN	57 47%	155 42%	430 51%	-	87 61%	43 49%
My company not actually abiding by the mandate and overlooking unvaccinated employees	420 49%	243 44%	94 75% B	34 44%	90 58% B	298 56% G	118 39%	98 57%	73 44%	152 50%	97 47%	235 65% MN	44 36%	142 38%	420 49%	-	76 54%	43 50%
My company being too big for management to efficiently keep track of who is vaccinated	379 44%	241 44%	75 59% B	26 34%	93 60% B	257 48%	121 40%	95 55% I	53 32%	137 45% I	94 45% I	218 60% MN	31 26%	129 35%	379 44%	-	65 46%	40 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
 Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing

VXM15 How concerned are you about the following?
 Summary Of Not At All/Not Too Concerned

Base: Vaccinated And Employed

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 82 (9/17- 9/19)	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	771	605	92	39	89	479	279	166	129	322	154	320	110	341	771	-	77	124
Weighted Base	851	552	126*	77**	156*	532	299	172*	166*	306	208*	360	121*	370	851	**	141*	87*
My company being too big for management to efficiently keep track of who is vaccinated	472 56%	312 56% CE	51 41%	51 66%	63 40%	274 52%	179 60%	77 45%	113 68% HJK	169 55%	113 55%	142 40%	89 74% L	241 65% L	472 56%	-	76 54%	46 54%
My company not actually abiding by the mandate and overlooking unvaccinated employees	431 51%	309 56% CE	32 25%	43 56%	66 42% C	233 44%	181 61% F	74 43%	93 56%	154 50%	111 53%	126 35%	77 64% L	228 62% L	431 51%	-	65 46%	44 50%
My unvaccinated colleagues opting to quit their job over a vaccination mandate, leaving the rest of us with an unmanageable workload	421 49%	295 53% CE	48 38%	42 55%	51 33%	231 44%	177 59% F	80 47%	103 62% hJK	150 49%	88 42%	143 40%	63 53% I	215 58% L	421 49%	-	55 39%	44 51%
My unvaccinated colleagues using fake documentation to prove their vaccination status	384 45%	286 52% CE	33 26%	31 40%	57 36%	214 40%	180 54% F	58 34%	97 59% HJK	138 45% h	91 44%	121 34%	70 59% L	193 52% L	384 45%	-	47 34%	34 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
 Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing

VXM15_1 How concerned are you about the following?
 My company being too big for management to efficiently keep track of who is vaccinated

Base: Vaccinated And Employed

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 82 (9/17- 9/19)	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	771	605	92	39	89	479	279	166	129	322	154	320	110	341	771	-	77	124
Weighted Base	851	552	126*	77**	156*	532	299	172*	166*	306	208*	360	121*	370	851	**	141*	87*
Very/Somewhat Concerned (Net)	379 44%	241 44%	75 59% B	26 34%	93 60% B	257 48%	121 40%	95 55% I	53 32%	137 45% I	94 45% I	218 60% MN	31 26%	129 35%	379 44%	-	65 46%	40 46%
Very concerned	149 18%	78 14%	38 30% B	13 17%	39 25% B	107 20%	42 14%	21 12% IJK	20 12%	62 20% IJK	46 22% IJK	95 26% mN	17 14%	38 10%	149 18%	-	41 29%	21 24%
Somewhat concerned	229 27%	163 29%	37 29%	13 17%	54 35% B	151 28%	78 26%	74 43% IJK	32 20%	74 24% IJK	49 23% IJK	123 34% Mn	15 12%	92 25% m	229 27%	-	24 17%	20 22%
Not At All/Not Too Concerned (Net)	472 56%	312 56% CE	51 41%	51 66%	63 40%	274 52%	179 60%	77 45% HJK	113 68% HJK	169 55% HJK	113 55% HJK	142 40% L	89 74% L	241 65% L	472 56%	-	76 54%	46 54%
Not too concerned	242 28%	135 24%	30 24%	41 54%	49 31%	155 29%	76 26%	37 22% HJK	48 29%	90 29% HJK	67 32% HJK	78 22% LN	33 27% LN	131 36% LN	242 28%	-	50 36%	32 36%
Not at all concerned	231 27%	177 32% CE	21 17%	9 12%	14 9%	119 22%	102 34% F	40 23% HJK	66 40% HJK	79 26% HJK	46 22% HJK	65 18% LN	57 47% LN	109 29% LN	231 27%	-	26 18%	15 17%
Sigma	851 100%	552 100%	126 100%	77 100%	156 100%	532 100%	299 100%	172 100%	166 100%	306 100%	208 100%	360 100%	121 100%	370 100%	851 100%	-	141 100%	87 100%

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

VXM15_2 How concerned are you about the following?
 My unvaccinated colleagues using fake documentation to prove their vaccination status

Base: Vaccinated And Employed

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 82 (9/17- 9/19)	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	771	605	92	39	89	479	279	166	129	322	154	320	110	341	771	-	77	124
Weighted Base	851	552	126*	77**	156*	532	299	172*	166*	306	208*	360	121*	370	851	**	141*	87*
Very/Somewhat Concerned (Net)	467 55%	267 48%	93 74% B	46 60%	99 64% B	318 60% G	139 46%	114 66% ij	69 41%	168 55%	117 56% i	240 66% MN	51 42%	177 48%	467 55%	-	94 66%	52 60%
Very concerned	208 24%	124 22%	26 20%	22 29%	48 31%	140 26%	62 21%	45 26% i	21 12%	82 27% i	60 29% i	114 32% N	29 24%	65 17%	208 24%	-	37 26%	23 26%
Somewhat concerned	260 30%	143 26%	67 53% BE	24 31%	51 33%	178 33%	77 26%	69 40% jk	48 29%	86 28%	57 27%	125 35% M	22 18%	113 30% m	260 30%	-	57 40%	30 34%
Not At All/Not Too Concerned (Net)	384 45%	286 52% CE	33 26%	31 40%	57 36%	214 40%	180 54% F	58 34% Hjk	87 59% h	138 45% i	91 44% h	121 34% L	70 58% L	193 52% L	384 45%	-	47 34%	34 40%
Not too concerned	201 24%	140 25%	22 18%	24 31%	35 23%	119 22%	79 26%	26 15% H	50 30% H	70 23% h	55 26% h	68 19% L	34 28%	99 27% i	201 24%	-	31 22%	25 29%
Not at all concerned	183 21%	145 26% CE	11 9%	7 9%	21 14%	95 18%	82 27% F	32 19% H	47 29% H	68 22% h	36 17% L	53 15% L	36 30% L	94 25% L	183 21%	-	16 11%	9 11%
Sigma	851 100%	552 100%	126 100%	77 100%	156 100%	532 100%	299 100%	172 100%	166 100%	306 100%	208 100%	360 100%	121 100%	370 100%	851 100%	-	141 100%	87 100%

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

VXM15_3 How concerned are you about the following?

My company not actually abiding by the mandate and overlooking unvaccinated employees

Base: Vaccinated And Employed

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 82 (9/17- 9/19)	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	771	605	92	39	89	479	279	166	129	322	154	320	110	341	771	-	77	124
Weighted Base	851	552	126*	77**	156*	532	299	172*	166*	306	208*	360	121*	370	851	**	141*	87*
Very/Somewhat Concerned (Net)	420 49%	243 44%	94 75% Be	34 44%	90 58% B	298 56% G	118 39%	98 57%	73 44%	152 50%	97 47%	235 65% MN	44 36%	142 38%	420 49%	-	76 54%	43 50%
Very concerned	200 24%	110 20%	35 28%	27 35%	53 34% B	145 27% g	55 18%	38 22%	37 22%	68 22%	58 28%	128 36% MN	16 14%	56 15%	200 24%	-	47 33%	24 27%
Somewhat concerned	220 26%	134 24%	60 47% BE	7 9%	38 24%	153 29% g	63 21%	60 35% IK	36 22%	84 27%	39 19%	106 30%	27 23%	86 23%	220 26%	-	29 21%	19 22%
Not At All/Not Too Concerned (Net)	431 51%	309 55% CE	32 25%	43 56%	66 42% c	233 44% F	181 61%	74 43%	83 56%	154 50%	111 53%	126 35%	77 64% L	228 62% L	431 51%	-	65 46%	44 50%
Not too concerned	201 24%	150 27% C	7 6%	22 29%	42 27% C	118 22% F	76 25%	32 19%	45 27%	76 25%	48 23%	67 19%	30 25%	105 28% L	201 24%	-	26 18%	30 35% O
Not at all concerned	230 27%	159 29% E	25 19%	21 28%	23 15%	115 22% F	105 35% F	42 24%	48 29%	78 25%	62 30%	59 16%	47 39% L	124 33% L	230 27%	-	39 27% F	13 16%
Sigma	851 100%	552 100%	126 100%	77 100%	156 100%	532 100%	299 100%	172 100%	166 100%	306 100%	208 100%	360 100%	121 100%	370 100%	851 100%	-	141 100%	87 100%

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

VXM15_4 How concerned are you about the following?

My unvaccinated colleagues opting to quit their job over a vaccination mandate, leaving the rest of us with an unmanageable workload

Base: Vaccinated And Employed

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 82 (9/17- 9/19)	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	771	605	92	39	89	479	279	166	129	322	154	320	110	341	771	-	77	124
Weighted Base	851	552	126*	77**	156*	532	299	172*	166*	306	208*	360	121*	370	851	**	141*	87*
Very/Somewhat Concerned (Net)	430 51%	257 47%	78 62% B	35 45%	105 67% B	300 56% G	123 41%	92 53% I	63 38%	156 51% I	120 58% I	218 60% mN	57 47%	155 42%	430 51%	-	87 61%	43 49%
Very concerned	180 21%	99 18%	31 25%	19 25%	41 26%	122 23%	58 19%	28 16%	26 15%	66 22%	61 29% H	108 30% mN	21 18%	51 14%	180 21%	-	47 34%	20 24%
Somewhat concerned	250 29%	158 29%	47 37%	16 20%	63 41% b	178 34% G	65 22%	64 37% I	37 22%	90 29%	59 28%	110 31%	36 30%	104 28%	250 29%	-	39 28%	22 25%
Not At All/Not Too Concerned (Net)	421 49%	295 53% CE	48 38%	42 55%	51 33% b	231 44%	177 59% F	80 47%	103 62% hJK	150 49%	88 42%	143 40%	63 53% I	215 58% L	421 49%	-	55 39%	44 51%
Not too concerned	242 28%	166 30%	34 27%	23 30%	36 23% c	135 25%	95 32%	41 24%	60 36% h	86 28%	55 27%	87 24%	33 27%	122 33%	242 28%	-	32 22%	34 39% O
Not at all concerned	179 21%	129 23% CE	14 11%	19 24%	15 10% c	96 18%	82 27% F	39 23%	43 26% h	64 21%	33 16%	56 16%	31 25% I	93 25% L	179 21%	-	23 16%	10 12%
Sigma	851 100%	552 100%	126 100%	77 100%	156 100%	532 100%	299 100%	172 100%	166 100%	306 100%	208 100%	360 100%	121 100%	370 100%	851 100%	-	141 100%	87 100%

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 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 82 (9/17- 9/19)	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)
New variants of COVID-19	1496 73%	963 70%	211 78% b	107 81%	250 83% B	913 76% G	547 68%	279 79% lj	294 69%	574 72%	349 73%	529 77% N	306 71%	661 70%	861 71%	635 75%	280 82% R	302 72%
A new wave of COVID-19 in my area	1409 69%	919 67%	207 77% B	94 72%	222 74%	852 71%	528 66%	258 73%	281 68%	535 67%	336 70%	511 74% MN	279 65%	619 66%	821 68%	588 70%	260 76% r	288 69%
Potential shortage of hospital ventilators for assisted breathing	1314 64%	855 62%	184 68%	96 73%	212 71% b	792 66%	489 61%	224 63%	267 63%	511 64%	311 65%	480 70% MN	266 62%	568 60%	767 63%	547 65%	253 74%	287 69%
You or your loved one's risk of being exposed to COVID-19 when you leave your home for essential errands	1246 61%	765 56%	201 74% B	94 72% B	207 69% b	793 66% G	435 54%	208 59%	254 60%	483 60%	302 63%	481 70% MN	239 56%	525 56%	744 62%	502 59%	260 76% R	274 66%
Returning to my normal activities in public (e.g., public transit, socializing)	1201 58%	777 57%	180 67% B	89 68%	177 59%	737 61% G	437 55%	207 59%	248 58%	458 57%	287 60%	425 62% M	219 51%	557 59% M	684 57%	516 61%	211 62%	240 58%
Potential side effects of COVID vaccine	1143 56%	705 51%	184 68% Bd	70 53%	206 69% Bd	721 60% G	386 48%	209 59%	224 53%	454 57%	256 54%	417 61% N	242 56%	484 52%	707 59% P	436 51%	219 64%	271 65%
Losing your job due to the pandemic	588 49%	327 41%	117 65% B	49 61%	141 66% B	410 54% G	165 40%	123 53% I	95 39%	212 47%	159 55% I	305 63% MN	81 40%	202 39%	588 49%	-	120 63%	88 57%

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 82 (9/17- 9/19)	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)
Losing your job due to the pandemic	620 51%	462 59% CE	62 35%	32 39%	73 34%	354 46%	249 60% F	109 47%	147 61% HK	237 53%	128 45%	179 37%	121 60% L	321 61% L	620 51%	-	70 37%	65 43%
Potential side effects of COVID vaccine	912 44%	666 49% CE	86 32%	61 47% ce	94 31%	484 40%	417 52% F	145 41%	200 47%	346 43%	222 46%	270 39%	187 44% L	454 48% L	501 41%	411 49% O	121 36%	145 35%
Returning to my normal activities in public (e.g., public transit, socializing)	854 42%	593 43% C	90 33%	41 32%	124 41%	468 39%	365 45% F	146 41%	176 42%	342 43%	190 40%	263 38%	211 49% LN	381 41%	524 43%	330 39%	129 38%	176 42%
You or your loved one's risk of being exposed to COVID-19 when you leave your home for essential errands	809 39%	606 44% CDE	69 26%	37 28%	93 31%	412 34%	368 46% F	146 41%	170 40%	317 40%	175 37%	206 30%	190 44% L	413 44% L	465 38%	344 41%	80 24%	143 34% Q
Potential shortage of hospital ventilators for assisted breathing	741 36%	516 38% e	86 32%	35 27%	89 29%	413 34%	313 59% F	130 37%	156 37%	289 36%	166 35%	207 30%	164 39% L	371 40% L	442 37%	300 55%	88 26%	130 31%
A new wave of COVID-19 in my area	646 31%	452 33% C	63 23%	36 28%	78 26%	353 29%	274 34% F	96 27%	143 34%	265 33%	141 30%	177 26%	150 35% L	319 34% L	388 32%	258 30%	81 24%	129 31% q
New variants of COVID-19	559 27%	408 30% ce	59 22%	24 19%	50 17%	292 24%	256 32% F	75 21%	130 31% H	226 28% h	128 27%	159 23%	124 29% L	277 30% L	348 29%	212 25%	60 18%	115 28% Q

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 82 (9/17- 9/19)	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	2055	1671	210	69	169	1185	836	370	423	875	387	640	480	935	1106	949	206	607
Weighted Base	2055	1371	270	131*	300*	1205	802	354	424	800	477	687	430	938	1209	846	340	417
Very/Somewhat Concerned (Net)	1409 69%	919 67%	207 77% B	94 72%	222 74%	852 71%	528 66%	258 73%	281 66%	535 67%	336 70%	511 74% MN	279 65%	619 66%	821 68%	588 70%	260 76% r	288 69%
Very concerned	666 32%	385 28%	117 43% B	54 41% b	131 44% B	425 35% G	226 28%	106 30%	99 23%	284 35% i	177 37% i	276 40% MN	110 26%	279 30%	378 31%	288 34%	158 46%	169 41%
Somewhat concerned	743 36%	534 39% e	90 33%	41 31%	91 30%	426 35%	302 38%	151 43% JK	182 43% JK	251 31%	158 33%	234 34%	169 39%	340 36%	442 37%	301 36%	101 30%	119 29%
Not At All/Not Too Concerned (Net)	646 31%	452 33% C	63 23%	36 28%	78 28%	353 29%	274 34%	96 27%	143 34%	265 33%	141 30%	177 26%	150 35% L	319 34% L	388 32%	258 30%	81 24% q	129 31% q
Not too concerned	388 19%	265 19% C	31 12%	27 20%	51 17%	235 20%	146 18%	58 16%	98 23% HK	160 20%	72 15%	117 17%	83 19%	187 20%	221 18%	167 20%	60 18%	82 20%
Not at all concerned	258 13%	186 14%	32 12%	10 7%	27 9%	118 10%	128 16% F	39 11%	45 11%	105 13%	69 15%	59 9%	67 16% L	132 14% L	167 14%	91 11%	21 6%	47 11% Q
Sigma	2055 100%	1371 100%	270 100%	131 100%	300 100%	1205 100%	802 100%	354 100%	424 100%	800 100%	477 100%	687 100%	430 100%	938 100%	1209 100%	846 100%	340 100%	417 100%

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_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 82 (9/17- 9/19)	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	1106	866	139	43	123	687	399	218	211	476	201	436	189	481	1106	-	111	221
Weighted Base	1209	789	179*	81**	214*	764	414	231	242	449	286	484	202*	523	1209	**	190*	153
Very/Somewhat Concerned (Net)	588 49%	327 41%	117 65% B	49 61%	141 66% B	410 54% G	165 40%	123 53% I	95 39%	212 47%	159 55% I	305 63% MN	81 40%	202 39%	588 49%	-	120 63%	88 57%
Very concerned	270 22%	149 19%	53 30% B	28 35%	64 30% B	184 24%	79 19%	48 21%	32 13%	97 22% I	92 32% hJ	161 33% MN	27 13%	81 16%	270 22%	-	57 30%	36 24%
Somewhat concerned	319 26%	178 23%	63 35% B	21 26%	76 36% B	226 30% G	86 21%	75 32%	63 26%	114 25%	67 23%	144 30%	54 27%	121 23%	319 26%	-	63 33%	51 33%
Not At All/Not Too Concerned (Net)	620 51%	462 59% CE	62 35%	32 39%	73 34%	354 46%	249 60% F	109 47%	147 61% HK	227 53%	128 45%	179 37%	121 60% L	321 61% L	620 51%	-	70 37%	65 43%
Not too concerned	246 20%	178 23% e	26 15%	11 13%	30 14%	159 21%	81 20%	50 22%	24 10%	93 21% k	43 15%	87 18%	54 27% I	105 20%	246 20%	-	33 17%	32 21%
Not at all concerned	375 31%	284 36% CE	36 20%	21 26%	43 20%	195 26%	168 41% F	58 25%	88 36% h	144 32%	84 29%	92 19%	67 33% L	216 41% L	375 31%	-	37 19%	33 22%
Sigma	1209 100%	789 100%	179 100%	81 100%	214 100%	764 100%	414 100%	231 100%	242 100%	449 100%	286 100%	484 100%	202 100%	523 100%	1209 100%	-	190 100%	153 100%

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 82 (9/17- 9/19)	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	2055	1671	210	69	169	1185	836	370	423	875	387	640	480	935	1106	949	206	607
Weighted Base	2055	1371	270	131*	300*	1205	802	354	424	800	477	687	430	938	1209	846	340	417
Very/Somewhat Concerned (Net)	1246 61%	765 56%	201 74% B	94 72% B	207 69% B	793 66% G	435 54%	208 59%	254 60%	483 60%	302 63%	481 70% MN	239 56%	525 56%	744 62%	502 59%	260 76% R	274 66%
Very concerned	486 24%	249 18%	109 40% B	38 29% b	114 38% B	306 25%	168 21%	72 20%	69 16%	219 27% hi	127 27% i	220 32% MN	79 18%	187 20%	284 24%	202 24% R	137 40% R	121 29%
Somewhat concerned	760 37%	516 38%	92 34%	56 43%	93 31%	488 40% G	266 33%	136 38%	185 44% J	284 33%	175 37%	261 38%	160 37%	339 36%	459 38%	300 35% o	123 36%	152 36%
Not At All/Not Too Concerned (Net)	809 39%	606 44% CDE	68 25%	37 28%	93 31%	412 34%	368 46% F	146 41%	170 40%	317 40%	175 37% L	206 30% L	190 44% L	413 44% L	465 38%	344 41% o	80 24% Q	143 34% Q
Not too concerned	519 25%	401 29% CE	36 13%	32 24% c	53 18%	274 23%	227 28% F	105 30%	114 27%	190 24% L	111 23% L	123 18% L	121 28% L	276 23% L	280 23% o	240 28% o	57 17% Q	87 21%
Not at all concerned	290 14%	205 15% D	33 12%	5 4%	40 13% d	138 11%	140 18% F	41 12%	57 13%	127 16% L	65 14% L	83 12% L	69 16% L	137 15% L	185 15% o	105 12% o	23 7% Q	56 13% Q
Sigma	2055 100%	1371 100%	270 100%	131 100%	300 100%	1205 100%	802 100%	354 100%	424 100%	800 100%	477 100%	687 100%	430 100%	938 100%	1209 100%	846 100%	340 100%	417 100%

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 82 (9/17- 9/19)	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	2055	1671	210	69	169	1185	836	370	423	875	387	640	480	935	1106	949	206	607
Weighted Base	2055	1371	270	131*	300*	1205	802	354	424	800	477	687	430	938	1209	846	340	417
Very/Somewhat Concerned (Net)	1201 58%	777 57%	180 67% B	89 68%	177 59%	737 61% G	437 55%	207 59%	248 58%	458 57%	287 60%	425 62% M	219 51%	557 59% M	684 57%	516 61%	211 62%	240 58%
Very concerned	507 25%	280 20%	100 37% B	44 33% B	96 32% B	322 27% g	174 22%	82 23%	83 20%	231 29%	111 23% i	220 32% MN	81 19%	206 22%	278 23%	229 27%	122 36% R	113 27%
Somewhat concerned	693 34%	497 36% E	81 30%	46 35%	81 27%	415 34%	264 33%	125 35% J	165 39% J	228 28%	176 37% J	205 30%	138 32%	351 37% L	406 34%	287 34%	90 26%	127 30%
Not At All/Not Too Concerned (Net)	854 42%	593 43% C	90 33%	41 32%	124 41%	468 39%	365 45% F	146 41%	176 42%	342 43%	190 40% J	263 38%	211 49% LN	381 41%	524 43%	330 39%	129 38%	176 42%
Not too concerned	498 24%	347 25% C	46 17%	33 25%	70 23%	295 25%	192 24%	98 28%	105 25%	183 23%	111 23% i	167 24%	99 23%	231 25% C	291 24%	206 24%	85 25%	110 26%
Not at all concerned	357 17%	247 18% D	44 16% d	8 6%	54 18% d	173 14%	173 22% F	48 14%	71 17%	159 20% h	79 17% h	95 14%	111 26% LN	150 16% P	233 19%	124 15%	44 13%	67 16%
Sigma	2055 100%	1371 100%	270 100%	131 100%	300 100%	1205 100%	802 100%	354 100%	424 100%	800 100%	477 100%	687 100%	430 100%	938 100%	1209 100%	846 100%	340 100%	417 100%

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 82 (9/17- 9/19)	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	2055	1671	210	69	169	1185	836	370	423	875	387	640	480	935	1106	949	206	607
Weighted Base	2055	1371	270	131*	300*	1205	802	354	424	800	477	687	430	938	1209	846	340	417
Very/Somewhat Concerned (Net)	1314 64%	855 62%	184 68%	96 73%	212 71% b	792 66%	489 61%	224 63%	267 63%	511 64%	311 65%	480 70% MN	266 62%	568 60%	767 63%	547 65%	253 74%	287 69%
Very concerned	600 29%	358 26%	108 40% BD	30 23%	109 36% B	363 30%	221 28%	91 26%	103 24%	244 31%	162 34% MN	259 38% MN	103 24%	238 25%	329 27%	271 32% o	136 40%	143 34%
Somewhat concerned	714 35%	497 36% c	76 28%	66 50% bCe	102 34%	429 36%	268 33%	134 38%	164 39%	267 33%	149 31%	222 32%	162 38%	329 35%	438 36%	275 33%	116 34%	144 35%
Not At All/Not Too Concerned (Net)	741 36%	516 38% e	86 32%	35 27%	89 28%	413 34%	313 39%	130 37%	156 37%	289 36%	166 35%	207 30%	164 38% L	371 40% L	442 37%	300 35%	88 26%	130 31%
Not too concerned	452 22%	314 23%	52 19%	33 25%	59 20%	272 23%	172 21%	84 24%	99 23%	166 21%	103 22%	141 21%	85 20%	226 24%	262 22%	190 22%	63 19%	82 20%
Not at all concerned	289 14%	203 15% D	34 13% D	2 1%	29 10% d	141 12%	141 18% F	45 13%	58 14%	123 15%	63 13%	65 10%	79 18% L	144 15% L	180 15%	109 13%	24 7%	47 11% q
Sigma	2055 100%	1371 100%	270 100%	131 100%	300 100%	1205 100%	802 100%	354 100%	424 100%	800 100%	477 100%	687 100%	430 100%	938 100%	1209 100%	846 100%	340 100%	417 100%

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 82 (9/17- 9/19)	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	2055	1671	210	69	169	1185	836	370	423	875	387	640	480	935	1106	949	206	607
Weighted Base	2055	1371	270	131*	300*	1205	802	354	424	800	477	687	430	938	1209	846	340	417
Very/Somewhat Concerned (Net)	1143 56%	705 51%	184 68% Bd	70 53%	206 69% Bd	721 60% G	386 48%	209 59%	224 53%	454 57%	256 54%	417 61% N	242 56%	484 52%	707 59% P	436 51%	219 64%	271 65%
Very concerned	604 29%	353 26%	115 43% B	47 36%	104 35% B	380 32% G	203 25%	100 28%	110 26%	251 31%	143 30%	231 34% N	132 31%	241 26%	370 31%	234 28%	142 42%	169 41%
Somewhat concerned	539 26%	352 26%	70 26%	23 18%	102 34% bd	342 28% G	183 23%	109 31%	114 27%	203 25%	112 24%	186 27%	110 26%	243 26%	337 28%	202 24%	77 23%	102 24%
Not At All/Not Too Concerned (Net)	912 44%	666 49% CE	86 32%	61 47% ce	94 31%	484 40%	417 52% F	145 41%	200 47%	346 43%	222 46%	270 39%	187 44%	454 48% L	501 41%	411 49% O	121 36%	145 35%
Not too concerned	512 25%	362 26% CE	50 18%	47 36% CE	46 15%	286 24%	221 27%	88 25%	119 28%	183 23%	122 26%	155 23%	99 23%	257 27%	288 24%	224 27%	66 19%	90 22%
Not at all concerned	400 19%	304 22% Cd	36 13%	14 10%	49 16%	197 16%	196 24% F	57 16%	81 19%	163 20%	99 21%	114 17%	88 20%	197 21%	214 18%	186 22% c	56 16%	55 13%
Sigma	2055 100%	1371 100%	270 100%	131 100%	300 100%	1205 100%	802 100%	354 100%	424 100%	800 100%	477 100%	687 100%	430 100%	938 100%	1209 100%	846 100%	340 100%	417 100%

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_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 82 (9/17- 9/19)	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	2055	1671	210	69	169	1185	836	370	423	875	387	640	480	935	1106	949	206	607
Weighted Base	2055	1371	270	131*	300*	1205	802	354	424	800	477	687	430	938	1209	846	340	417
Very/Somewhat Concerned (Net)	1496 73%	963 70%	211 78% b	107 81%	250 83% E	913 76% G	547 68% G	279 73% ij	294 69%	574 72%	349 73%	529 77% N	306 71%	661 70%	861 71%	635 75%	280 82% R	302 72%
Very concerned	780 38%	460 34%	131 48% B	57 44%	143 48% B	474 39%	284 35%	133 38%	134 32%	324 41% i	189 40% i	303 44% MN	154 36%	323 34%	426 35%	354 42% O	171 50% r	176 42%
Somewhat concerned	715 35%	503 37%	80 30%	50 38%	107 36%	439 36%	263 33%	146 41% J	159 38%	250 31%	160 34%	225 33%	152 35%	338 36%	435 36%	281 33%	109 32%	126 30%
Not At All/Not Too Concerned (Net)	559 27%	408 30% cE	59 22%	24 19%	50 17% F	292 24%	256 32% F	75 21%	130 31% H	226 28% h	126 27% h	159 23%	124 29%	277 30% L	348 29%	212 25% L	60 18% Q	115 28% Q
Not too concerned	331 16%	243 18% E	35 13%	15 12%	31 10%	192 16%	136 17%	54 15%	83 20%	127 16%	67 14%	101 15%	68 16%	162 17%	201 17%	130 15%	39 12% q	71 17% q
Not at all concerned	228 11%	165 12% e	25 9%	9 7%	19 6%	101 8%	120 15% F	21 6%	47 11% h	99 12% H	61 13% H	57 8%	56 13% i	115 12% i	146 12%	82 10% q	21 6% q	44 11% q
Sigma	2055 100%	1371 100%	270 100%	131 100%	300 100%	1205 100%	802 100%	354 100%	424 100%	800 100%	477 100%	687 100%	430 100%	938 100%	1209 100%	846 100%	340 100%	417 100%

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 82 (9/17- 9/19)	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	2055	1671	210	69	169	1185	836	370	423	875	387	640	480	935	1106	949	206	607
Weighted Base	2055	1371	270	131*	300*	1205	802	354	424	800	477	687	430	938	1209	846	340	417
No stress at all	486 24%	346 25% de	60 22%	18 14%	52 17%	283 24%	192 24%	88 25%	91 22%	202 25%	105 22%	156 23%	103 24%	227 24%	264 22%	222 26%	67 20%	102 24%
Some stress	1151 56%	786 57%	139 51%	82 63%	173 58%	672 56%	459 57%	204 58%	261 61% J	410 51%	276 58%	385 56%	232 54%	534 57%	703 58% p	448 53%	186 55%	209 50%
A lot of stress	418 20%	239 17%	71 26% B	31 24%	75 25% d	250 21%	151 19%	62 17%	72 17%	188 24% h	96 20%	146 21%	95 22%	177 19%	241 20%	177 21%	88 26%	106 25%
Sigma	2055 100%	1371 100%	270 100%	131 100%	300 100%	1205 100%	802 100%	354 100%	424 100%	800 100%	477 100%	687 100%	430 100%	938 100%	1209 100%	846 100%	340 100%	417 100%

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 82 (9/17- 9/19)	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	2055	1671	210	69	169	1185	836	370	423	875	387	640	480	935	1106	949	206	607														
Weighted Base	2055	1371	270	131*	300*	1205	802	354	424	800	477	687	430	938	1209	846	340	417														
Visit with family or friends without a mask	822 40%	609 44% CDE	85 32%	34 26%	85 28%	462 40%	329 41%	138 39%	171 40%	320 40%	193 40%	243 35%	190 44% L	389 41% I	526 44% P	295 35%	111 33%	138 33%														
Go out for dinner or drinks indoors	769 37%	558 41% DE	100 37%	28 21%	93 31%	442 37%	309 38%	130 37%	150 35%	314 39%	175 37%	237 35%	171 40%	360 38%	513 42% P	256 30%	106 31%	119 29%														
Stay in a hotel	738 36%	521 38% d	85 32%	31 24%	107 36%	444 37%	270 34%	123 35%	134 32%	297 37%	184 39%	234 34%	161 37%	344 37%	478 40% P	260 31%	112 33%	133 32%														
Shop in a store without a mask	665 32%	495 36% cDe	74 28%	22 17%	82 27%	389 32%	265 33%	106 30%	132 31%	269 34%	158 33%	195 28%	165 38% L	305 32%	436 36% P	229 27%	85 25%	128 31%														
Go to an indoor party	570 28%	417 30% De	70 26%	18 14%	67 22%	328 27%	227 28%	96 27%	113 27%	228 29%	133 28%	192 28%	138 32% n	241 26%	390 32% P	181 21%	71 21%	90 22%														
Fly on a plane	569 28%	397 29%	59 22%	33 25%	87 29%	332 28%	223 28%	92 26%	89 21%	235 29%	153 32%	195 28%	114 26%	260 28%	382 32% P	187 22%	86 25%	82 20%														
Attend a large concert or sporting event	522 25%	356 26%	67 25%	20 15%	89 30% d	304 25%	194 24%	98 28% i	87 20%	216 27% i	122 26%	188 27%	111 26%	224 24%	369 31% P	153 18%	80 24%	86 21%														
Take public transportation	494 24%	319 23%	82 30% b	27 20%	71 24%	291 24%	189 24%	77 22%	91 21%	204 25%	122 26%	187 27%	96 22%	211 22%	343 28% P	151 18%	90 26% R	81 19%														
Socializing with people you don't know at a bar	481 23%	340 25%	59 22%	19 14%	82 27% d	272 23%	187 23%	82 23%	75 18%	193 24% i	131 27% i	178 26% n	113 26% n	191 20%	350 28% P	131 15%	69 20%	79 19%														

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

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 82 (9/17- 9/19)	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	2055	1671	210	69	169	1185	836	370	423	875	387	640	480	935	1106	949	206	607
Weighted Base	2055	1371	270	131*	300*	1205	802	354	424	800	477	687	430	938	1209	846	340	417
Socializing with people you don't know at a bar	871 42%	574 42%	109 40%	62 48%	118 39%	515 43%	343 43%	150 42%	191 45%	347 43%	183 38%	260 38%	188 44%	423 45% L	419 35%	452 53% O	150 44%	200 48%
Attend a large concert or sporting event	849 41%	561 41%	99 37%	67 52% c	117 39%	494 41%	348 43%	128 36%	192 45% h	333 42%	197 41%	245 36%	196 44%	408 44% L	409 34%	440 52% O	150 44%	210 50%
Take public transportation	835 41%	571 42% c	91 34%	55 42%	115 38%	483 40%	328 41%	121 34%	196 46% HK	351 44% HK	167 35%	232 34%	196 46% L	407 43% L	412 34%	423 50% O	140 41%	190 46%
Fly on a plane	749 36%	497 36%	102 38%	35 27%	105 35%	432 36%	298 37%	116 33%	189 45% HJK	288 36%	156 33%	218 32%	201 47% LN	330 35%	370 31%	378 45% O	142 42%	204 48% q
Shop in a store without a mask	657 32%	391 29%	105 39% B	57 44% B	116 39% B	382 32%	256 32%	102 29%	141 33%	247 31%	166 35%	227 33%	134 31%	295 31%	332 27%	325 38% O	158 46%	167 40%
Go to an indoor party	600 29%	371 27%	88 33%	45 35%	100 33%	329 27%	251 31%	95 27%	140 33%	238 30%	126 26%	200 29%	136 32%	265 28%	291 24%	309 36% O	127 37%	162 39%
Stay in a hotel	474 23%	294 21%	68 25%	29 22%	72 24%	267 22%	202 25%	72 20%	108 26% k	202 25% k	92 19%	152 22%	112 26%	209 22%	224 19%	250 30% O	91 27%	124 30%
Go out for dinner or drinks indoors	433 21%	266 19%	81 30% B	30 23%	63 21%	243 20%	181 23%	48 13%	119 28% Hjk	171 21% H	95 20% h	152 22%	83 19%	198 21%	214 18%	219 26% O	88 26%	111 27%
Visit with family or friends without a mask	383 19%	202 15%	80 30% B	26 20%	75 25% B	210 17%	154 19%	52 15%	83 20%	160 20%	88 18%	148 22% m	65 15%	170 18%	199 16%	184 22% O	110 32%	112 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
 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 82 (9/17- 9/19)	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	2055	1671	210	69	169	1185	836	370	423	875	387	640	480	935	1106	949	206	607
Weighted Base	2055	1371	270	131*	300*	1205	802	354	424	800	477	687	430	938	1209	846	340	417
Top 2 Box (Net)	665 32%	495 36% cDe	74 28%	22 17%	82 27%	389 32%	265 33%	106 30%	132 31%	269 34%	158 33%	195 28%	165 38% L	305 32%	436 36% P	229 27%	85 25%	128 31%
7 - Very Comfortable	460 22%	337 25% Cd	45 17%	17 13%	57 19%	263 22%	188 23%	61 17%	83 20%	198 25% H	118 25% H	123 18%	121 28% L	216 23% L	291 24% J	169 20%	62 18%	95 23%
6	205 10%	158 12% d	30 11%	5 4%	25 8%	126 10%	78 10%	45 13%	48 11%	71 9%	41 9%	72 10%	44 10%	89 9% P	145 12% P	60 7%	23 7%	34 8%
5	263 13%	195 14%	34 13%	8 6%	32 11%	166 14%	94 12%	61 17% jk	55 13%	95 12%	52 11% L	82 12%	48 11% m	133 14% m	172 14% m	91 11% m	37 11% m	44 10% m
4	283 14%	171 13%	39 15%	31 24% B	44 15%	153 13%	119 15%	49 14%	55 13%	116 14%	64 13% m	111 16% m	46 11% m	125 13% m	153 13% m	130 15% m	40 12% m	50 12% m
3	188 9%	119 9%	17 6%	13 10%	27 9%	115 10%	67 8%	35 10%	41 10%	74 9%	38 8% m	71 10% m	36 8% m	80 9% m	115 10% m	72 9% m	21 6% m	28 7% m
Bottom 2 Box (Net)	657 32%	391 29%	105 39% B	57 44% B	116 39% B	382 32%	256 32%	102 29%	141 33%	247 31%	166 35% m	227 33% m	134 31% m	295 31% m	332 27% m	325 38% O	158 46% O	167 40% O
2	169 8%	112 8%	26 10% B	15 12% b	23 8% B	106 9%	54 7%	33 9%	38 9%	59 7% m	39 8% m	53 8% m	43 10% m	72 8% m	100 8% m	69 8% m	23 7% m	22 5% m
1 - Not at all comfortable	488 24%	279 20% B	79 29% B	42 32% b	93 31% B	276 23%	202 25%	70 20% m	104 24% m	188 24% m	127 27% m	174 25% m	91 21% m	223 24% m	233 19% m	256 30% O	134 39% O	145 35% O
Mean	4.0	4.3 CDE	3.7	3.2	3.7	4.0	4.0	4.1	3.9	4.1	4.0	3.9	4.2 L	4.1	4.3 P	3.7	3.4	3.7
Std. Dev.	2.26	2.24	2.25	2.07	2.29	2.24	2.29	2.12	2.24	2.28	2.34	2.20	2.32	2.26	2.21	2.29	2.36	2.41
Std. Err.	0.05	0.05	0.16	0.25	0.18	0.07	0.08	0.11	0.11	0.08	0.12	0.09	0.11	0.07	0.07	0.07	0.16	0.10
Median	4	5	4	3	4	4	4	4	4	4	4	4	4	4	5	4	3	4
Sigma	2055 100%	1371 100%	270 100%	131 100%	300 100%	1205 100%	802 100%	354 100%	424 100%	800 100%	477 100%	687 100%	430 100%	938 100%	1209 100%	846 100%	340 100%	417 100%

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_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 82 (9/17- 9/19)	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	2055	1671	210	69	169	1185	836	370	423	875	387	640	480	935	1106	949	206	607
Weighted Base	2055	1371	270	131*	300*	1205	802	354	424	800	477	687	430	938	1209	846	340	417
Top 2 Box (Net)	822 40%	609 44% CDE	85 32%	34 26%	85 28%	482 40%	329 41%	138 39%	171 40%	320 40%	193 40%	243 35%	190 44% L	389 41% I	526 44% P	295 35%	111 33%	138 33%
7 - Very Comfortable	546 27%	396 29% CE	56 21%	25 19%	59 20%	313 26%	223 28%	84 24%	103 24%	224 28%	135 28%	152 22%	128 30% L	266 28% L	341 28%	205 24%	75 22%	104 25%
6	276 13%	213 16% e	30 11%	9 7%	26 9%	169 14%	106 13%	55 15%	68 16%	95 12%	57 12%	91 13%	62 14%	123 13% P	185 15% P	90 11%	36 11%	34 8%
5	352 17%	258 19%	55 20%	18 14%	47 16%	198 16%	148 19%	72 20%	75 18%	123 15%	82 17%	124 18%	73 17%	156 17% P	219 18%	134 16%	44 13%	64 15%
4	321 16%	191 14%	30 11%	30 23% bc	63 21% BC	204 17%	109 14%	64 18%	58 14%	137 17%	62 13%	120 17%	66 15%	135 14% L	172 14%	150 18%	45 13%	68 16%
3	177 9%	111 8%	20 7%	22 17% bc	30 10%	114 9%	61 8%	27 8%	37 9%	60 8%	52 11%	53 8%	35 8%	89 10% L	93 8%	84 10%	30 9%	35 8%
Bottom 2 Box (Net)	383 19%	202 15%	80 30% B	26 20% Bc	75 25% B	210 17%	154 19%	52 15%	83 20%	160 20%	88 18%	148 22% m	65 15% L	170 18% L	199 16%	184 22% O	110 32%	112 27%
2	115 6%	71 5%	25 9% b	8 6%	19 6%	68 6%	40 5%	14 4%	26 6%	50 6%	25 5%	44 6%	23 5%	48 5% L	76 6%	39 5%	20 6%	17 4%
1 - Not at all comfortable	268 13%	131 10%	55 20% B	18 14%	57 19% B	142 12%	114 14%	38 11%	57 14%	110 14%	62 13%	103 15% m	43 10% L	122 13% L	124 10%	144 17% O	90 27%	94 23%
Mean	4.6	4.9 CDE	4.2	4.1	4.1	4.7	4.7	4.7	4.6	4.6	4.7	4.5	4.9 L	4.7	4.8 P	4.4	4.0	4.2
Std. Dev.	2.04	1.94	2.18	1.95	2.08	2.00	2.08	1.90	2.05	2.08	2.07	2.05	1.97	2.06	1.98	2.11	2.29	2.23
Std. Err.	0.05	0.05	0.15	0.23	0.16	0.06	0.07	0.10	0.10	0.07	0.11	0.08	0.09	0.07	0.06	0.07	0.16	0.09
Median	5	5	5	4	4	5	5	5	5	5	5	5	5	5	5	5	4	4
Sigma	2055 100%	1371 100%	270 100%	131 100%	300 100%	1205 100%	802 100%	354 100%	424 100%	800 100%	477 100%	687 100%	430 100%	938 100%	1209 100%	846 100%	340 100%	417 100%

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_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

	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																	
	Wave 82 (9/17- 9/19)	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	2055	1671	210	69	169	1185	836	370	423	875	387	640	480	935	1106	949	206	607
Weighted Base	2055	1371	270	131*	300*	1205	802	354	424	800	477	687	430	938	1209	846	340	417
Top 2 Box (Net)	569 28%	397 29%	59 22%	33 25%	87 29%	332 28%	223 28%	92 26%	89 21%	235 29%	153 32%	195 28%	114 26%	260 28%	382 32%	187 22%	86 25%	82 20%
7 - Very Comfortable	396 19%	272 20%	45 17%	24 18%	53 18%	225 19%	162 20%	50 14%	64 15%	181 23%	101 21%	123 18%	83 19%	190 20%	269 22%	128 15%	69 20%	59 14%
6	172 8%	125 9%	14 5%	9 7%	34 11%	108 9%	61 8%	42 12%	25 6%	54 7%	51 11%	73 11%	30 7%	69 7%	113 9%	59 7%	17 5%	23 6%
5	254 12%	169 12%	40 15%	15 11%	40 13%	151 13%	93 12%	59 17%	45 11%	92 12%	58 12%	105 15%	36 8%	114 12%	171 14%	83 10%	36 10%	40 10%
4	309 15%	180 13%	52 19%	25 19%	50 17%	191 16%	117 15%	53 15%	62 15%	129 16%	64 14%	119 17%	49 11%	141 15%	182 15%	127 15%	60 18%	62 15%
3	175 9%	128 9%	17 6%	23 18%	19 6%	99 8%	71 9%	33 9%	39 9%	56 7%	46 10%	50 7%	31 7%	94 10%	103 9%	71 8%	16 5%	29 7%
Bottom 2 Box (Net)	749 36%	497 36%	102 38%	35 27%	105 35%	432 36%	298 37%	116 33%	189 45%	288 36%	156 33%	218 32%	201 47%	330 35%	370 31%	378 45%	142 42%	204 49%
2	174 8%	115 8%	27 10%	13 10%	26 9%	108 9%	57 7%	30 8%	41 10%	58 7%	45 10%	56 8%	30 7%	88 9%	113 9%	61 7%	24 7%	30 7%
1 - Not at all comfortable	575 28%	382 28%	75 28%	22 17%	80 26%	324 27%	242 30%	87 25%	148 35%	230 29%	110 23%	162 24%	172 40%	241 26%	257 21%	318 38%	118 35%	175 42%
Mean	3.8	3.8	3.7	3.9	3.9	3.8	3.7	3.8	3.3	3.9	4.0	4.0	3.4	3.8	4.1	3.3	3.6	3.2
Std. Dev.	2.26	2.27	2.17	2.03	2.23	2.23	2.29	2.13	2.21	2.31	2.24	2.17	2.39	2.24	2.21	2.25	2.33	2.24
Std. Err.	0.05	0.06	0.15	0.24	0.17	0.06	0.08	0.11	0.11	0.08	0.11	0.09	0.11	0.07	0.07	0.07	0.16	0.09
Median	4	4	4	4	4	4	4	4	3	4	4	4	3	4	4	3	4	3
Sigma	2055 100%	1371 100%	270 100%	131 100%	300 100%	1205 100%	802 100%	354 100%	424 100%	800 100%	477 100%	687 100%	430 100%	938 100%	1209 100%	846 100%	340 100%	417 100%

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

	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																	
	Wave 82 (9/17- 9/19)	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	2055	1671	210	69	169	1185	836	370	423	875	387	640	480	935	1106	949	206	607
Weighted Base	2055	1371	270	131*	300*	1205	802	354	424	800	477	687	430	938	1209	846	340	417
Top 2 Box (Net)	738 36%	521 38% d	85 32%	31 24%	107 36%	444 37%	270 34%	123 35%	134 32%	297 37%	184 39%	234 34%	161 37%	344 37%	478 40% p	260 31%	112 33%	133 32%
7 - Very Comfortable	492 24%	337 25%	52 19%	27 20%	80 27%	290 24%	186 23%	56 16%	87 20%	214 27% hi	135 28% li	154 22%	113 26%	225 24%	321 27% p	171 20%	88 26%	93 22%
6	246 12%	184 13% d	33 12% d	4 3%	27 9%	153 13%	85 11%	67 19% ljk	47 11%	83 10%	49 10%	80 12%	48 11%	118 13%	157 13%	89 11%	24 7%	40 10%
5	298 14%	209 15%	35 13%	27 21%	37 12%	179 15%	114 14%	53 15%	83 20% j	84 11%	77 16% j	100 15%	47 11%	150 16% m	200 17% p	98 12%	53 15%	53 13%
4	339 16%	207 15%	56 21%	28 21%	55 18%	200 17%	133 17%	69 19%	57 14%	143 18%	70 15%	125 18%	69 16%	145 15%	195 16%	143 17%	63 19%	75 18%
3	206 10%	140 10%	27 10%	16 12%	30 10%	116 10%	83 10%	37 10%	41 10%	74 9%	54 11%	75 11%	41 10%	90 10%	111 9%	95 11%	21 6%	31 7%
Bottom 2 Box (Net)	474 23%	294 21%	68 25%	29 22%	72 24%	267 22%	202 25%	72 20%	108 26%	202 25% k	92 19%	152 22%	112 26%	209 22%	224 19%	250 30% o	91 27%	124 30%
2	132 6%	78 6%	16 6%	13 10%	24 8%	84 7%	46 6%	17 5%	22 5%	61 8%	33 7%	44 6%	32 7%	57 6%	72 6%	60 7%	15 5%	26 6%
1 - Not at all comfortable	342 17%	216 16%	52 19%	16 12%	48 16%	183 15%	155 19% i	55 15% k	87 20% k	141 18% k	59 12% k	108 16% k	81 19%	152 16% k	151 13% k	190 22% o	75 22% o	98 23% o
Mean	4.4	4.5	4.2	4.2	4.4	4.4	4.2	4.3	4.2	4.3	4.6 i	4.3	4.3	4.4	4.6 p	4.0	4.3	4.1
Std. Dev.	2.12	2.11	2.10	1.94	2.15	2.09	2.16	1.98	2.14	2.19	2.07	2.07	2.22	2.11	2.03	2.19	2.23	2.23
Std. Err.	0.05	0.05	0.14	0.23	0.17	0.06	0.07	0.10	0.10	0.07	0.11	0.08	0.10	0.07	0.06	0.07	0.16	0.09
Median	5	5	4	4	4	5	4	4	5	4	5	4	4	5	5	4	4	4
Sigma	2055 100%	1371 100%	270 100%	131 100%	300 100%	1205 100%	802 100%	354 100%	424 100%	800 100%	477 100%	687 100%	430 100%	938 100%	1209 100%	846 100%	340 100%	417 100%

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_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

	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																	
	Wave 82 (9/17- 9/19)	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	2055	1671	210	69	169	1185	836	370	423	875	387	640	480	935	1106	949	206	607
Weighted Base	2055	1371	270	131*	300*	1205	802	354	424	800	477	687	430	938	1209	846	340	417
Top 2 Box (Net)	522 25%	356 26%	67 25%	20 15%	89 30% d	304 25%	194 24%	98 28%	87 20%	216 27% i	122 26%	188 27%	111 26%	224 24%	369 31% p	153 18%	80 24%	86 21%
7 - Very Comfortable	343 17%	231 17%	39 15%	15 12%	55 18%	184 15%	145 18%	46 13%	58 14%	156 20% h	83 17%	113 16%	81 19%	150 16%	234 19% p	110 13%	51 15%	62 15%
6	179 9%	124 9%	27 10%	5 4%	34 11%	121 10% g	50 6%	51 14% j,k	29 7%	60 7%	39 8%	75 11%	30 7%	74 8%	136 11% p	43 5%	29 8%	25 6%
5	196 10%	141 10%	32 12%	12 10%	18 6%	128 11%	67 8%	36 10%	56 13% j	55 7%	48 10%	72 10%	38 9%	85 9%	138 11% p	58 7%	23 7%	33 8%
4	290 14%	180 13%	53 19% b	20 15%	53 18%	164 14%	115 14%	59 17%	48 11%	111 14%	72 15%	110 16%	53 12%	127 14%	178 15%	112 13%	58 17%	55 13%
3	198 10%	134 10%	20 7%	11 8%	24 8%	114 9%	78 10%	33 9%	41 10%	85 11%	39 8%	73 11%	31 7%	94 10%	114 9%	84 10%	29 8%	33 8%
Bottom 2 Box (Net)	849 41%	561 41%	99 37%	67 52% c	117 39%	494 41%	348 43%	128 36%	192 45% h	333 42%	197 41%	245 36%	196 46% l	408 44% l	409 34%	440 52% o	150 44%	210 50%
2	189 9%	120 9%	23 9%	19 15%	30 10%	112 9%	75 9%	23 7%	37 9%	75 9%	54 11%	51 7%	34 8%	104 11% i	108 9%	81 10%	30 9%	42 10%
1 - Not at all comfortable	660 32%	440 32%	76 28%	48 37%	86 29% d	382 32%	273 34%	105 30%	155 37%	258 32%	143 30%	194 28%	162 38% l	305 32%	302 25%	359 42% o	120 35%	168 40%
Mean	3.5	3.6	3.7 d	3.0	3.7 d	3.5	3.4	3.7	3.3	3.5	3.6	3.7 n	3.4	3.4	3.9 p	3.0	3.4	3.1
Std. Dev.	2.25	2.26	2.17	2.09	2.27	2.23	2.28	2.19	2.22	2.30	2.25	2.21	2.35	2.23	2.23	2.18	2.24	2.25
Std. Err.	0.05	0.06	0.15	0.25	0.17	0.06	0.08	0.11	0.11	0.08	0.11	0.09	0.11	0.07	0.07	0.07	0.16	0.09
Median	3	3	4	2	4	3	3	4	3	3	4	4	3	3	4	2	3	2
Sigma	2055 100%	1371 100%	270 100%	131 100%	300 100%	1205 100%	802 100%	354 100%	424 100%	800 100%	477 100%	687 100%	430 100%	938 100%	1209 100%	846 100%	340 100%	417 100%

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

	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																		
	Wave 82 (9/17- 9/19)	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	2055	1671	210	69	169	1185	836	370	423	875	387	640	480	935	1106	949	206	607	
Weighted Base	2055	1371	270	131*	300*	1205	802	354	424	800	477	687	430	938	1209	846	340	417	
Top 2 Box (Net)	570 28%	417 30% De	70 26% d	18 14%	67 22%	328 27%	227 28%	96 27%	113 27%	228 29%	133 28%	192 28%	138 32% n	241 26%	390 32% P	181 21%	71 21%	90 22%	
7 - Very Comfortable	395 19%	279 20% e	48 18%	14 11%	40 13%	215 18%	164 20%	59 17%	72 17%	180 22%	84 18%	123 18%	102 24% in	170 18%	267 22% P	129 15%	47 14%	65 16%	
6	175 9%	139 10%	22 8%	4 3%	26 9%	113 9%	63 8%	37 11%	41 10%	48 6%	49 10%	69 10%	36 8%	70 7%	123 10% P	52 6%	24 7%	25 6%	
5	285 14%	197 14%	48 18%	11 8%	32 11%	183 15%	99 12%	69 19%	60 14%	89 11%	68 14%	97 14%	51 12%	137 15%	178 15%	107 13%	44 13%	58 14%	
4	325 16%	215 16%	35 13%	32 24% c	50 17%	185 15%	138 17%	56 16%	56 13%	138 17%	76 16%	114 17%	59 14%	152 16%	176 15%	149 18%	59 17%	71 17%	
3	274 13%	171 12%	29 11%	25 19%	52 17%	181 15% g	87 11%	37 10%	55 13%	107 13%	75 16%	85 12%	46 11%	143 15% m	174 14%	100 12%	40 12%	36 9%	
Bottom 2 Box (Net)	600 29%	371 27%	88 33%	45 35%	100 33%	329 27%	251 31%	95 27%	140 33%	238 30%	126 26%	200 29%	136 32%	265 28% n	291 24%	309 36% O	127 37%	162 39%	
2	166 8%	103 7%	17 6%	11 8%	26 9%	96 8%	65 8%	30 9%	34 8%	62 8%	40 8%	48 7%	43 10%	75 8%	88 7%	78 9%	20 6%	35 8%	
1 - Not at all comfortable	434 21%	268 20% B	71 26% b	34 26%	74 25%	233 19%	186 23%	65 18%	107 25% k	176 22%	86 18%	152 22%	92 21%	190 20%	203 17% K	231 27% O	107 31%	127 30%	
Mean	4.0	4.1 DE	3.8	3.3	3.6	4.0	3.9	4.1	3.8	4.0	4.0	3.9	4.0	3.9	4.2 P	3.6	3.5	3.6	
Std. Dev.	2.14	2.13	2.20	1.91	2.06	2.08	2.19	2.06	2.18	2.19	2.06	2.13	2.25	2.09	2.11	2.12	2.14	2.18	
Std. Err.	0.05	0.05	0.15	0.23	0.16	0.06	0.08	0.11	0.11	0.07	0.10	0.08	0.10	0.07	0.06	0.07	0.15	0.09	
Median	4	4	4	3	3	4	4	4	4	4	4	4	4	4	4	4	4	4	
Sigma	2055 100%	1371 100%	270 100%	131 100%	300 100%	1205 100%	802 100%	354 100%	424 100%	800 100%	477 100%	687 100%	430 100%	938 100%	1209 100%	846 100%	340 100%	417 100%	

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 82 (9/17- 9/19)	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	2055	1671	210	69	169	1185	836	370	423	875	387	640	480	935	1106	949	206	607
Weighted Base	2055	1371	270	131*	300*	1205	802	354	424	800	477	687	430	938	1209	846	340	417
Top 2 Box (Net)	494 24%	319 23%	82 30% b	27 20%	71 24%	291 24%	189 24%	77 22%	91 21%	204 25%	122 26%	187 27%	96 22%	211 22%	343 28% P	151 18%	90 26% R	81 19%
7 - Very Comfortable	341 17%	226 16%	53 20%	15 12%	43 14%	184 15%	147 18%	44 12%	64 15%	150 19% h	83 17%	114 17%	78 18%	149 16%	228 19% P	113 13%	56 16%	57 14%
6	153 7%	92 7%	29 11%	12 9%	27 9%	107 9% G	42 5%	33 9%	27 6%	53 7%	39 8%	73 11% MN	18 4%	62 7%	114 9% P	39 5%	34 10% r	23 6%
5	194 9%	137 10%	27 10%	11 8%	23 8%	125 10%	69 9%	57 16% IJ	28 7%	55 7%	54 11% ij	80 12%	33 8%	81 9%	124 10%	70 8%	24 7%	35 8%
4	312 15%	183 13%	51 19%	28 21%	63 21% B	179 15%	125 16%	67 19%	40 9%	117 15%	87 18% i	118 17%	58 14%	136 14%	197 16%	115 14%	57 17%	60 14%
3	220 11%	161 12%	19 7%	11 8%	29 10%	127 11%	91 11%	31 9%	69 16% HJK	74 9%	47 10%	70 10%	46 11%	104 11%	134 11%	87 10%	30 9%	52 12%
Bottom 2 Box (Net)	835 41%	571 42% c	91 34%	55 42%	115 38%	483 40%	328 41%	121 34%	196 44% HK	351 44% HK	167 35%	232 34%	196 46% L	407 43% L	412 34%	423 50% O	140 41%	190 46%
2	219 11%	139 10%	23 8%	19 14%	46 15% b	120 10%	91 11%	33 9%	46 11%	87 11%	53 11%	73 11%	35 8%	111 12%	135 11%	84 10%	35 10%	32 8%
1 - Not at all comfortable	616 30%	433 32% e	68 25%	36 28%	69 23% B	363 30%	237 30%	88 25%	151 35% HK	263 33% HK	114 24%	159 23%	162 38% L	295 31% L	277 23%	338 40% O	105 31% q	157 38% q
Mean	3.5	3.5	3.9 B	3.4	3.6	3.5	3.5	3.7 I	3.2	3.5	3.8 I	3.8 MN	3.3	3.4	3.8 P	3.1	3.5 r	3.2
Std. Dev.	2.21	2.22	2.23	2.07	2.09	2.20	2.22	2.07	2.20	2.29	2.16	2.15	2.29	2.20	2.19	2.17	2.24	2.18
Std. Err.	0.05	0.05	0.15	0.25	0.16	0.06	0.08	0.11	0.11	0.08	0.11	0.08	0.10	0.07	0.07	0.07	0.16	0.09
Median	3	3	4	4	4	3	3	4	3	3	4	4	3	3	4	3	3	3
Sigma	2055 100%	1371 100%	270 100%	131 100%	300 100%	1205 100%	802 100%	354 100%	424 100%	800 100%	477 100%	687 100%	430 100%	938 100%	1209 100%	846 100%	340 100%	417 100%

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 82 (9/17- 9/19)	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	2055	1671	210	69	169	1185	836	370	423	875	387	640	480	935	1106	949	206	607
Weighted Base	2055	1371	270	131*	300*	1205	802	354	424	800	477	687	430	938	1209	846	340	417
Top 2 Box (Net)	769 37%	558 41%	100 37% D	28 21%	93 31%	442 37%	309 38%	130 37%	150 35%	314 39%	175 37%	237 35%	171 40%	360 38%	513 42%	256 30%	106 31%	119 29%
7 - Very Comfortable	497 24%	348 25%	63 23%	22 17%	59 20%	287 24%	203 25%	76 22%	83 20%	216 27%	122 25%	152 22%	123 29%	222 24%	318 26%	179 21%	78 23%	89 21%
6	272 13%	209 15%	37 14% d	6 4%	33 11%	156 13%	106 13%	54 15%	66 16%	98 12%	54 11%	85 12%	48 11%	138 15%	195 16%	76 9%	28 8%	30 7%
5	327 16%	239 17%	29 11% c	25 19%	35 12%	211 18%	112 14%	70 20%	75 18% j	101 13%	82 17%	95 14%	70 16%	163 17%	178 15%	150 18%	43 13%	59 14%
4	334 16%	194 14%	51 19%	31 24% b	75 25% B	189 16%	132 16%	71 20%	59 14%	131 16%	73 15%	144 21%	70 16%	121 13%	195 16%	139 16%	66 19%	81 19%
3	192 9%	114 8% c	9 3% C	18 13% C	35 12% C	119 10%	69 9%	35 10%	22 5%	83 10% i	52 11%	59 9%	36 8%	97 10%	109 9%	83 10%	37 11%	47 11%
Bottom 2 Box (Net)	433 21%	266 19%	81 30% B	30 23%	63 21%	243 20%	181 23%	48 13%	119 28% Hjk	171 21% H	95 20% h	152 22%	83 19%	198 21%	214 18%	219 26% O	88 26%	111 27%
2	134 7%	78 6%	23 9%	13 10%	23 8%	76 6%	52 6%	18 5%	33 8%	44 5%	40 8%	46 7%	23 5%	65 7%	89 7%	45 5%	15 5%	18 4%
1 - Not at all comfortable	299 15%	188 14%	57 21% B	16 13%	40 13%	167 14%	129 16%	30 8%	86 20% Hk	127 16% H	56 12%	106 15%	60 14%	133 14%	125 10%	174 21% O	73 21%	93 22%
Mean	4.5	4.6 Cde	4.2	4.1	4.3	4.5	4.5	4.7 I	4.3	4.5	4.5	4.4	4.6	4.5	4.7 P	4.2	4.1	4.1
Std. Dev.	2.07	2.05	2.24	1.89	1.98	2.04	2.13	1.83	2.17	2.14	2.03	2.06	2.08	2.07	1.99	2.14	2.18	2.16
Std. Err.	0.05	0.05	0.15	0.23	0.15	0.06	0.07	0.09	0.11	0.07	0.10	0.08	0.10	0.07	0.06	0.07	0.15	0.09
Median	5	5	4	4	4	5	5	5	5	5	5	4	5	5	5	4	4	4
Sigma	2055 100%	1371 100%	270 100%	131 100%	300 100%	1205 100%	802 100%	354 100%	424 100%	800 100%	477 100%	687 100%	430 100%	938 100%	1209 100%	846 100%	340 100%	417 100%

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

	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																		
	Wave 82 (9/17- 9/19)	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	2055	1671	210	69	169	1185	836	370	423	875	387	640	480	935	1106	949	206	607	
Weighted Base	2055	1371	270	131*	300*	1205	802	354	424	800	477	687	430	938	1209	846	340	417	
Top 2 Box (Net)	481 23%	340 25%	59 22%	19 14%	82 27% d	272 23%	187 23%	82 23%	75 18%	193 24% i	131 27% i	178 26% n	113 26% n	191 20%	350 29% P	131 15%	69 20%	79 19%	
7 - Very Comfortable	340 17%	231 17%	38 14%	16 12%	50 17% d	188 16%	134 17%	53 15%	58 14%	152 19% i	76 16% i	109 16% i	93 22% IN	138 15% P	235 19% P	105 12%	44 13%	56 13%	
6	141 7%	109 8%	20 8%	3 2%	32 10% d	84 7%	53 7%	29 8% i	17 4%	41 5% i	54 11% IJ	69 10% MN	19 5% P	53 6% P	115 9% P	26 3% P	24 7% P	23 5% P	
5	218 11%	144 10%	40 15%	14 11%	25 8% B	133 11%	77 10%	39 11% i	46 11%	82 10% i	51 11% i	78 11% i	38 9% P	102 11% P	161 13% P	57 7% P	33 10% P	37 9% P	
4	271 13%	168 12%	41 15%	23 17%	42 14% B	167 14%	102 13%	56 16% i	63 15% i	94 12% i	58 12% i	92 13% i	53 12% i	127 14% i	160 13% i	111 13% i	51 15% i	61 15% i	
3	214 10%	145 11%	21 8%	13 10%	34 11% B	118 10%	94 12% i	27 8% i	49 11% i	84 10% i	55 12% i	79 13% i	38 9% i	96 10% i	119 10% i	95 11% i	37 11% i	40 10% i	
Bottom 2 Box (Net)	871 42%	574 42%	109 40%	62 48% b	118 39% B	515 43%	343 43%	150 42% i	191 45% i	347 43% i	183 38% i	260 38% i	188 44% i	423 45% L	419 35% L	452 53% O	150 44% O	200 48% O	
2	214 10%	123 9% e	31 12% e	22 17% b	46 15% B	133 11% B	76 9% B	37 10% i	47 11% i	76 10% i	54 11% i	73 11% i	35 8% P	105 11% P	131 11% P	83 10% P	27 8% P	26 6% P	
1 - Not at all comfortable	657 32% e	452 33% e	78 29% e	41 31% e	72 24% e	382 32% e	267 33% e	113 32% e	144 34% e	271 34% k	129 27% k	187 27% k	153 36% L	317 34% L	287 24% L	370 44% O	124 36% O	175 42% O	
Mean	3.5	3.5	3.5	3.1	3.7	3.4	3.4	3.5	3.2	3.5	3.7 i	3.6 N	3.5	3.3	3.9 P	2.9	3.3	3.1	
Std. Dev.	2.23	2.26	2.16	2.04	2.19	2.21	2.24	2.21	2.13	2.30	2.21	2.19	2.37	2.19	2.22	2.12	2.17	2.21	
Std. Err.	0.05	0.06	0.15	0.25	0.17	0.06	0.08	0.12	0.10	0.08	0.11	0.09	0.11	0.07	0.07	0.07	0.15	0.09	
Median	3	3	4	3	3	3	3	4	3	3	4	4	3	3	4	2	3	3	
Sigma	2055 100%	1371 100%	270 100%	131 100%	300 100%	1205 100%	802 100%	354 100%	424 100%	800 100%	477 100%	687 100%	430 100%	938 100%	1209 100%	846 100%	340 100%	417 100%	

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

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

	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.?																		
	Race				Parents		Region				Urbanicity			Employment Status		Women			
	Wave 82 (9/17- 9/19)	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	2055	1671	210	69	169	1185	836	370	423	875	387	640	480	935	1106	949	206	607	
Weighted Base	2055	1371	270	131*	300*	1205	802	354	424	800	477	687	430	938	1209	846	340	417	
Strongly/Somewhat Approve (Net)	1427 69%	967 71%	188 70%	102 78% e	190 63%	868 72% g	536 67%	262 74%	286 67%	557 70%	323 68%	491 71%	293 68%	644 69%	824 68%	603 71%	247 73% R	270 65%	
Strongly approve	514 25%	348 25%	81 30%	29 22%	68 23%	317 26%	191 24%	91 26%	117 28%	197 25%	109 23%	219 32% MN	90 21%	205 22%	278 23%	236 28% o	93 27%	97 23%	
Somewhat approve	914 44%	619 45%	107 40%	73 56% ce	122 41%	551 46%	346 43%	171 48%	169 40%	360 45%	214 45%	273 40%	202 47%	439 47%	547 45%	367 43%	155 45%	172 41%	
Strongly/Somewhat Disapprove (Net)	628 31%	404 29%	82 30%	29 22%	110 37% d	337 28%	266 33% t	91 26%	138 33%	244 30%	154 32%	196 29%	137 32%	295 31%	384 32%	243 29%	93 27% Q	147 36% Q	
Somewhat disapprove	382 19%	235 17%	48 18%	19 14%	70 23%	211 18%	154 19%	59 17%	81 22%	139 17%	93 20%	139 20% m	62 14%	182 19% m	242 20%	140 17%	53 16%	81 19%	
Strongly disapprove	245 12%	169 12%	32 12%	10 8%	40 13%	126 10%	112 14%	32 9%	47 11%	105 13%	61 13%	57 8%	75 18% LN	112 12% l	142 12%	103 12%	40 12%	66 16%	
Sigma	2055 100%	1371 100%	270 100%	131 100%	300 100%	1205 100%	802 100%	354 100%	424 100%	800 100%	477 100%	687 100%	430 100%	938 100%	1209 100%	846 100%	340 100%	417 100%	

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

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 82 (9/17- 9/19)	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	2055	1671	210	69	169	1185	836	370	423	875	387	640	480	935	1106	949	206	607
Weighted Base	2055	1371	270	131*	300*	1205	802	354	424	800	477	687	430	938	1209	846	340	417
The worst is behind us	1084 53%	764 56% E	131 49%	60 46%	116 38%	653 54%	410 51%	206 58% i	211 50%	411 51%	257 54%	352 51%	212 49%	520 59%	672 56% P	412 49%	138 40%	144 35%
The worst is still ahead of us	971 47%	607 44%	139 51%	70 54%	185 62% E	552 46%	392 49%	148 42%	213 50% h	389 49%	220 46%	336 49%	218 51%	418 45%	537 44%	434 51% O	203 60%	273 65%
Sigma	2055 100%	1371 100%	270 100%	131 100%	300 100%	1205 100%	802 100%	354 100%	424 100%	800 100%	477 100%	687 100%	430 100%	938 100%	1209 100%	846 100%	340 100%	417 100%

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

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 82 (9/17- 9/19)	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	2055	1671	210	69	169	1185	836	370	423	875	387	640	480	935	1106	949	206	607
Weighted Base	2055	1371	270	131*	300*	1205	802	354	424	800	477	687	430	938	1209	846	340	417
Too slowly	483 23%	333 24%	62 23%	30 23%	92 30%	281 23%	184 23%	77 22%	101 24%	177 22%	127 27%	152 22%	109 25%	221 24%	266 22%	217 26%	78 23%	105 25%
About right	1047 51%	720 53% C	112 41%	71 54%	135 45%	620 51%	409 51%	198 56%	222 52%	395 49%	232 49%	367 53%	199 46%	482 51%	635 53%	412 49%	159 47%	176 42%
Too quickly	277 13%	142 10%	56 21% B	26 20% B	52 17% B	168 14%	107 13%	37 10%	45 11%	123 15%	72 15%	100 15%	53 12%	124 13%	184 15%	93 11%	63 19%	65 16%
Not sure	248 12%	176 13% de	40 15% De	5 3%	22 7%	137 11%	102 13%	41 12%	56 13%	105 13%	47 10%	68 10%	69 16% L	111 12%	124 10%	125 15% O	40 12%	72 17% q
Sigma	2055 100%	1371 100%	270 100%	131 100%	300 100%	1205 100%	802 100%	354 100%	424 100%	800 100%	477 100%	687 100%	430 100%	938 100%	1209 100%	846 100%	340 100%	417 100%

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

	Demographics																		
	Race				Parents		Region				Urbanicity			Employment Status		Women			
	Wave 82 (9/17- 9/19)	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	2055	1671	210	69	169	1185	836	370	423	875	387	640	480	935	1106	949	206	607	
Weighted Base	2055	1371	270	131*	300*	1205	802	354	424	800	477	687	430	938	1209	846	340	417	
Going on vacation / travelling	743 36%	521 38% C	70 26%	58 44% C	91 30%	473 39% G	258 32%	125 35%	163 38%	287 37%	157 33%	227 53%	139 32%	377 40% LM	472 39% P	270 32%	110 32%	120 29%	
Buying new clothes	530 26%	327 24%	86 32% b	36 27%	88 29%	328 27%	198 25%	81 23%	105 25%	206 26%	139 29%	221 32% MN	82 19%	228 24% P	350 29% P	180 21%	115 34% r	111 27%	
Buying gifts for my friends / family	428 21%	283 21%	47 17%	23 18%	74 25%	289 24% G	138 17%	72 20%	88 21%	181 23%	87 18%	172 25% Mn	73 17%	183 20% P	277 23% P	151 18%	83 24% r	88 21%	
Personal electronics (e.g., phone, tablet, voice assistant)	418 20%	247 18%	68 25% b	21 16%	93 31% Bd	264 22%	151 19%	73 21%	91 21%	168 21%	86 18%	214 31% MN	55 13%	149 16% P	309 26% P	109 13%	74 22% r	63 15%	
Attending a concert or sporting event	395 19%	246 18%	54 20%	24 18%	59 20%	242 20%	146 18%	59 17%	84 20%	150 19%	102 21%	168 24% MN	56 13%	170 18% m	279 23% P	116 14%	55 16% r	46 11%	
Buying a car	395 19%	249 18%	87 32% BdE	25 19%	55 18%	260 22% G	131 16%	60 17%	111 26% HJK	138 17%	86 18%	162 24% Mn	59 14%	174 19% P	280 23% P	115 14%	79 23% R	67 16%	
Buying new household goods, furniture or appliances	326 16%	213 16%	54 20%	16 12%	56 19%	215 18% g	108 13%	54 15%	72 17%	135 17%	65 14%	131 19% mn	58 14%	136 15% P	224 19% P	102 12%	51 15% r	52 12%	
Home office supplies and/or equipment (e.g., standing desk, computer monitor, headset etc.)	253 12%	149 11%	55 20% B	19 14%	46 15%	168 14% g	83 10%	45 13%	52 12%	83 10%	73 15% j	140 20% MN	28 6%	85 9% P	198 16% P	56 7% r	41 12% r	31 8%	
Buying a house	226 11%	119 9%	50 19% B	12 9%	67 22% Bd	156 13% G	58 7%	38 11%	46 11%	92 11%	51 11%	110 16% MN	24 6%	92 10% m	173 14% P	53 6% R	62 18% R	41 10%	
Equipment and/or gear for outdoor activities/sports (e.g., bike, hiking and camping gear, sports equipment)	213 10%	119 9%	50 19% BDe	8 6%	32 11%	157 13% G	54 7%	32 9%	49 12%	90 11%	42 9%	109 16% MN	31 7%	73 8% P	176 15% P	37 4% r	35 10% r	25 6%	
Other major purchase	101 5%	76 6%	13 5%	3 2%	16 5%	69 6%	30 4%	20 6%	21 5%	45 6%	15 3%	40 6%	23 5%	38 4% P	69 6% P	31 4% R	10 3% r	9 2%	
Not planning a purchase	664 32%	478 35% CE	65 24%	41 31%	63 21%	345 29% F	295 37% F	124 35%	119 28%	280 32%	161 34%	174 25% LN	180 42% L	310 33% L	320 27% P	343 41% O	89 26% Q	160 38% Q	
Sigma	4692 228%	3026 221%	698 259%	286 216%	740 246%	2968 246%	1650 206%	782 221%	1002 236%	1845 231%	1063 223%	1869 272%	808 188%	2015 215%	3127 259%	1564 185%	803 236%	813 185%	

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

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 82 (9/17- 9/19)	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	1375	1095	160	49	137	847	512	244	283	586	262	478	286	611	840	535	148	371											
Weighted Base	1391	893	205*	90*	237*	860	508	230	305	540	317	513	249	629	888	503	251*	257											
Going on vacation / travelling	743 53%	521 58% CE	70 34%	58 64% CE	91 38%	473 55%	258 51%	125 55%	163 53%	297 55%	157 50%	227 44%	139 56% L	377 60% L	472 53%	270 54%	110 44%	120 47%											
Buying new clothes	530 38%	327 37%	86 42%	36 40%	88 37%	328 38%	198 39%	81 35%	105 34%	206 38%	139 44%	221 43% m	82 33%	228 36%	350 39%	180 36%	115 46%	111 43%											
Buying gifts for my friends / family	428 31%	283 32% c	47 23%	23 26%	74 31%	289 34% g	138 27%	72 31%	88 29%	181 34%	87 28%	172 34%	73 29%	183 29%	277 31%	151 30%	83 33%	88 34%											
Personal electronics (e.g., phone, tablet, voice assistant)	418 30%	247 28%	68 33%	21 24%	93 39% B	264 31%	151 30%	73 32%	91 30%	168 31%	86 27%	214 42% MN	55 22%	149 24%	309 35% P	109 22%	74 29%	63 25%											
Attending a concert or sporting event	395 28%	246 28%	54 26%	24 26%	59 28%	242 28%	146 29%	59 26%	84 28%	150 28%	102 32%	168 33% M	56 23%	170 27%	279 31% P	116 23%	55 22%	46 18%											
Buying a car	395 28%	249 28%	87 42% BE	25 27%	55 23%	260 30%	131 26%	60 26%	111 36% HJ	138 25%	86 27%	162 32%	59 24%	174 28%	280 32% P	115 23%	79 31%	67 26%											
Buying new household goods, furniture or appliances	326 23%	213 24%	54 26%	16 17%	56 24%	215 25%	108 21%	54 24%	72 24%	135 25%	65 20%	131 26%	58 23%	136 22%	224 25%	102 20%	51 20%	52 20%											
Home office supplies and/or equipment (e.g., standing desk, computer monitor, headset etc.)	253 18%	149 17%	55 27% B	19 21%	46 19%	168 20%	83 16%	45 19%	52 17%	83 15%	73 15%	140 27% j MN	28 11%	85 14%	198 22% P	56 11%	41 16%	31 12%											
Buying a house	226 16%	119 13%	50 24% B	12 14%	67 28% B	156 18% G	58 11%	38 16%	46 15%	92 17%	51 16%	110 21% MN	24 10%	92 15%	173 20% P	53 11%	62 25% R	41 16%											
Equipment and/or gear for outdoor activities/sports (e.g., bike, hiking and camping gear, sports equipment)	213 15%	119 13%	50 24% Bde	8 9%	32 13%	157 18% G	54 11%	32 14%	49 16%	90 17%	42 13%	109 21% MN	31 12%	73 12%	176 20% P	37 7%	35 14%	25 10%											
Other major purchase	101 7%	76 8%	13 7%	3 3%	16 7%	69 8%	30 6%	20 9%	21 7%	45 8%	15 5%	40 8%	23 9%	38 6%	69 8%	31 6%	10 4%	9 3%											
Sigma	4028 290%	2548 285%	634 309%	245 272%	677 285%	2621 305%	1355 267%	658 286%	883 290%	1585 293%	902 285%	1695 330%	628 252%	1705 271%	2807 316%	1221 243%	714 284%	653 254%											

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 82 (9/17- 9/19)	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	2055	1671	210	69	169	1185	836	370	423	875	387	640	480	935	1106	949	206	607
Weighted Base	2055	1371	270	131*	300*	1205	802	354	424	800	477	687	430	938	1209	846	340	417
Planning A Major Purchase (Net)	1469 72%	943 69%	224 83% BD	85 65%	262 87% BD	898 75% G	547 66%	243 69%	302 71%	582 73%	343 72%	540 79% MN	262 61%	667 71% M	947 78% P	523 62%	269 76% R	285 68%
Hotel stays	539 26%	358 26%	55 20%	44 33% c	72 24%	356 30% G	175 22%	83 23%	111 26%	224 28%	121 25%	176 26%	102 24%	261 28%	334 28%	205 24%	95 28%	91 22%
Shoes or footwear	504 25%	324 24%	73 27%	26 20%	89 30%	289 24%	211 26%	66 19%	112 26% h	194 24%	131 28% H	202 29% MN	88 21%	213 23%	320 26%	184 22%	101 30%	108 26%
Plane tickets	477 23%	320 23%	63 23%	39 30%	71 24%	302 25%	170 21%	85 24%	108 26%	164 20%	120 25%	159 23% M	60 14%	258 28% M	337 28% P	140 17%	83 24% R	61 15%
Smartphones	418 20%	250 18%	74 28% B	33 25%	72 24%	261 22% B	154 19%	70 20%	74 17%	167 21%	107 14%	181 26% MN	58 13%	179 18% m	291 24% P	127 15%	78 23%	85 20%
Clothing to replace sweatpants and t-shirts	407 20%	264 19%	63 23%	27 20%	71 24%	239 20%	157 20%	83 23%	81 19%	156 20%	86 18%	158 23% M	66 15%	183 19%	274 23% P	133 16%	71 21%	76 18%
Concert tickets	364 18%	237 17%	53 20%	17 13%	64 21%	247 21% G	111 14%	67 19%	62 15%	153 19%	82 17%	131 19% m	55 13%	177 19% M	261 22% P	102 12%	63 19%	65 16%
Sporting event tickets	338 16%	204 15%	66 24% B	23 17%	49 16%	235 19% G	96 12%	64 18%	80 19%	129 16%	66 14%	137 20% M	41 10%	160 17% M	264 22% P	74 9%	52 15% R	31 8%
Personal technology (e.g., laptop)	335 16%	195 14%	65 24% B	19 14%	79 28% B	216 18% G	116 14%	57 16%	67 16%	133 17%	79 17%	176 25% MN	44 10%	116 12% P	232 19% P	104 12%	61 18%	69 16%
“Going out clothes” (i.e., for social events like parties, bars, restaurants)	313 15%	213 16%	53 20%	18 14%	47 16%	186 15% G	126 16%	51 15%	59 14%	138 17%	65 14%	135 20% MN	44 10%	134 14% M	244 20% P	69 8%	52 15%	56 13%
Furniture	303 15%	189 14%	56 21% B	17 13%	47 15%	218 18% G	83 10%	66 19% k	68 16%	110 14%	59 12%	143 21% n	64 15% M	95 10% P	203 17% P	100 12%	53 16%	58 14%
Television	291 14%	176 13%	62 23% B	17 13%	49 16%	182 15% G	104 13%	54 15% k	67 16%	113 14%	56 12%	146 21% MN	50 12%	95 10% M	206 17% P	85 10%	67 20% R	55 13%
Personal accessories (e.g., handbags, wallets)	268 13%	157 11%	48 18% B	27 21% b	59 20% B	183 15% G	82 10%	49 14%	48 11%	94 12%	77 16%	126 18% MN	42 10%	101 11% M	187 16% P	81 10%	69 20% R	61 15%
Athleisure/work out clothing	246 12%	148 11%	35 13%	16 13%	47 16%	141 12% G	93 12%	49 14%	47 11%	86 11%	63 11%	128 19% MN	21 5%	97 10% M	189 16% P	57 7%	39 11% r	30 7%
Smart home technology (e.g., Alexa, Google Home, Ring)	233 11%	137 10%	41 15% b	18 13%	54 18% B	158 13% G	69 9%	39 11%	54 13%	94 12%	47 10%	138 20% MN	23 5%	72 8% M	181 15% P	52 6%	28 8%	37 9%
Jewelry (e.g., earrings, rings, watches)	232 11%	138 10%	54 20% B	16 12%	45 15%	153 13% G	78 10%	41 12%	42 10%	93 12%	56 12%	124 18% MN	28 7%	80 9% M	171 14% P	61 7%	48 14%	47 11%
Work attire	197 10%	111 8%	41 15% Bd	7 5%	46 15% Bd	139 12% G	47 6%	34 9%	38 9%	82 10%	43 9%	86 13% N	35 8%	76 8% M	181 15% P	17 2%	39 11% R	26 6%
None of these	586 28%	428 31%	46 17% CE	45 35% CE	38 13%	307 25% F	255 32% F	111 31%	122 31%	219 29%	135 27%	147 21% LN	168 39% LN	271 29% L	262 22% Q	324 38% Q	81 24%	132 32% Q
Sigma	6050 294%	3849 281%	948 351%	408 312%	1000 333%	3813 316%	2128 265%	1068 302%	1239 292%	2349 294%	1393 292%	2494 363%	988 230%	2567 274%	4136 342%	1913 226%	1081 318%	1088 261%

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 82 (9/17- 9/19)	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	1442	1143	174	47	150	879	547	261	287	614	280	496	291	655	874	568	155	403
Weighted Base	1469	943	224	85**	262*	898	547	243	302	582	343	540	262	667	947	523	259*	285
Hotel stays	539 37%	358 38% CE	55 25%	44 51%	72 28%	366 40% G	175 32%	83 34%	111 37%	224 38%	121 35%	176 33%	102 39%	261 39%	334 35%	205 39%	95 37%	81 32%
Shoes or footwear	504 34%	324 34%	73 32%	26 31%	89 34%	289 32%	211 39%	66 27%	112 37% h	194 33%	131 38% h	202 37%	88 34%	213 32%	320 34%	184 35%	101 39%	108 38%
Plane tickets	477 32%	320 34%	63 28%	39 46%	71 27%	302 34%	170 31%	85 35%	106 36%	164 28%	120 35%	159 29%	258 39% LM	337 36% R	140 27%	83 32% R	61 21%	
Smartphones	418 28%	250 26%	74 33%	33 39%	72 27%	261 29%	154 28%	70 29%	74 25%	167 29%	107 31%	181 34% Mn	58 22%	179 27%	291 31% p	127 24%	78 30%	85 30%
Clothing to replace sweatpants and t-shirts	407 28%	264 28%	63 28%	27 31%	71 27%	239 27%	157 29%	83 34%	81 27%	156 27%	86 25%	158 29%	66 25%	183 27%	274 29%	133 25%	71 28%	76 27%
Concert tickets	364 25%	237 25%	53 24%	17 20%	64 24%	247 28% G	111 20%	67 27%	62 20%	153 26%	82 24%	131 24%	55 21%	177 27%	261 28% P	102 20%	63 24%	65 23%
Sporting event tickets	338 23%	204 22%	66 29% be	23 27%	49 19%	235 26% G	96 17%	64 26%	80 26%	129 22%	66 19%	137 25% M	41 16%	160 24% R	264 28% P	74 14%	52 20% R	31 11%
Personal technology (e.g., laptop)	335 23%	195 21%	65 29% b	19 22%	79 30% B	216 24%	116 21%	57 23%	67 22%	133 23%	79 23%	176 33% MN	44 17%	116 17%	232 24%	104 20%	61 23%	69 24%
"Going out clothes" (i.e., for social events like parties, bars, restaurants)	313 21%	213 23%	53 24%	18 22%	47 18%	186 21%	126 23%	51 21%	59 19%	138 24%	65 19%	135 25% m	44 17%	134 20%	244 26% P	69 13%	52 20%	56 20%
Furniture	303 21%	189 20%	56 25%	17 20%	47 18%	218 24% G	83 15% jk	66 27% jk	68 23%	110 19%	59 17%	143 26% N	64 25% N	95 14%	203 21%	100 19%	53 21%	58 20%
Television	291 20%	176 19%	62 28% B	17 20%	49 19%	182 20%	104 19%	54 22%	67 22%	113 19%	56 16%	146 27% mN	50 19%	95 14%	206 22% P	85 16%	67 26%	55 19%
Personal accessories (e.g., handbags, wallets)	268 18%	157 17%	48 22%	27 32%	59 23%	183 20% g	82 15%	49 20%	48 16%	94 16%	77 22%	126 23% mN	42 16%	101 15%	187 20%	81 15%	69 27%	61 21%
Athleisure/work out clothing	246 17%	148 16%	35 16%	16 19%	47 18%	141 16%	93 17%	49 20%	47 16%	86 15%	63 18%	128 24% MN	21 8%	97 13% M	189 22% P	57 11%	39 15%	30 10%
Smart home technology (e.g., Alexa, Google Home, Ring)	233 16%	137 14%	41 18%	18 21%	54 21%	158 18% g	69 13%	39 16%	54 18%	94 16%	47 14%	138 26% MN	23 9%	72 11%	181 19% P	52 10%	28 11%	37 13%
Jewelry (e.g., earrings, rings, watches)	232 16%	138 15%	54 24% B	16 19%	45 17%	153 17%	78 14%	41 17%	42 14%	93 16%	56 16%	124 23% MN	28 11%	80 12%	171 18% P	61 12%	48 19%	47 16%
Work attire	197 13%	111 12%	41 18% b	7 8%	46 18%	139 15% G	47 9%	34 14%	38 13%	82 14%	43 13%	85 16%	35 13%	76 11%	181 19% P	17 3%	39 15% r	26 9%
Sigma	5464 372%	3421 363%	902 402%	363 425%	961 367%	3506 390%	1873 342%	958 394%	1118 370%	2130 366%	1259 367%	2347 434%	821 313%	2296 344%	3874 409%	1590 304%	1000 386%	956 335%

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

Q18 Which of the following is true for you?

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 82 (9/17- 9/19)	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	2055	1671	210	69	169	1185	836	370	423	875	387	640	480	935	1106	949	206	607
Weighted Base	2055	1371	270	131*	300*	1205	802	354	424	800	477	687	430	938	1209	846	340	417
I fear I could die as a result of contracting coronavirus	868 42%	532 39%	133 49% B	69 53% b	174 58% B	543 45% G	299 37%	172 49% JK	184 43%	331 41%	181 38%	326 48% N	180 42%	361 39%	504 42%	364 43%	164 48%	201 48%
I do not fear that I could die as a result of contracting coronavirus	1187 58%	839 61% CDE	137 51%	62 47%	127 42%	662 55%	503 63% F	182 51%	240 57%	469 59% h	296 62% H	381 52%	250 58%	577 61% L	705 58%	483 57%	177 52%	216 52%
Sigma	2055 100%	1371 100%	270 100%	131 100%	300 100%	1205 100%	802 100%	354 100%	424 100%	800 100%	477 100%	687 100%	430 100%	938 100%	1209 100%	846 100%	340 100%	417 100%

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 82 (9/17- 9/19)	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	2055	1671	210	69	169	1185	836	370	423	875	387	640	480	935	1106	949	206	607
Weighted Base	2055	1371	270	131*	300*	1205	802	354	424	800	477	687	430	938	1209	846	340	417
I think the amount of fear is sensible given how serious the pandemic has become	1393 68%	910 66%	197 73%	104 80% b	200 67%	826 69%	537 67%	251 71%	289 68%	550 69%	303 63%	495 72% M	270 63%	627 67%	787 65%	606 72% O	254 75% r	283 68%
The amount of fear is irrational, people are overreacting	662 32%	461 34% d	73 27%	27 20%	101 33%	379 31%	266 33%	103 29%	135 32%	251 31%	174 37%	192 28% L	160 37% L	311 33%	422 35% P	240 28%	86 25%	134 32% q
Sigma	2055 100%	1371 100%	270 100%	131 100%	300 100%	1205 100%	802 100%	354 100%	424 100%	800 100%	477 100%	687 100%	430 100%	938 100%	1209 100%	846 100%	340 100%	417 100%

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

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

	Wave 82 (9/17- 9/19)	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	2055	1671	210	69	169	1185	836	370	423	875	387	640	480	935	1106	949	206	607
Weighted Base	2055	1371	270	131*	300*	1205	802	354	424	800	477	687	430	938	1209	846	340	417
Gatherings with friends and family	1463 71%	973 71%	192 71%	85 65%	228 76%	902 75% G	525 65%	264 75%	290 68%	576 72%	334 70%	491 71% m	278 65%	695 74% M	880 73%	583 69%	242 71%	286 69%
Dining out at a restaurant	1390 68%	934 68%	195 72%	77 59%	202 67%	856 71% G	504 63%	254 72%	276 65%	537 67%	323 68%	484 70% M	252 59%	655 70% M	854 71% P	536 63%	228 67%	260 62%
In person celebrations (e.g., birthdays, graduations)	1355 66%	894 65%	180 67%	80 61%	223 74% b	843 70% G	488 61%	259 73% IK	243 57%	550 69% I	303 64%	466 68% M	250 58%	639 68% M	831 69% P	524 62%	228 67%	267 64%
Going to a social gathering	1296 61%	825 60%	178 66%	74 56%	216 72% Bd	779 65% G	443 55%	248 70% IJ	213 50%	480 61% I	304 64% I	480 67% M	217 51%	578 62% M	801 66% P	454 54%	218 64%	246 59%
Shopping in stores	1205 59%	785 57%	172 64%	78 59%	185 62%	734 61% g	443 55%	222 63%	234 55%	469 59%	279 58%	451 66% MN	220 51%	534 57% M	719 59%	486 57%	206 60%	244 58%
Attending events like concerts, theatre and sporting events	1131 55%	730 53%	174 64% BD	57 43%	184 61% D	707 59% G	400 50%	204 58%	201 47%	437 55% I	289 61%	425 62% M	177 41%	528 56% M	745 62% P	386 46%	198 58%	205 49%
Going to a movie theatre	1108 54%	710 52%	160 59%	62 47%	207 69% BD	683 57% G	403 50%	191 54%	203 48%	428 53% I	287 60% I	427 62% MN	189 44%	492 52% M	734 61% P	374 44%	192 56% R	190 46%
Going to church	982 48%	617 45%	163 61% BD	47 36%	179 60% BD	626 52% G	324 40%	150 42%	182 43%	451 56% HIK	200 42%	373 54% MN	182 42%	427 46% P	607 57% P	375 44%	191 56% f	202 49%
Traveling on an airplane	949 46%	611 45%	130 48%	72 55%	166 58% B	588 49% g	342 43%	175 49%	166 39%	358 45% I	250 52% I	351 51% M	124 29%	474 50% M	648 54% P	301 36%	158 48% R	129 31%
Going to my local coffee shop	935 45%	580 42%	154 57% B	68 52%	163 54% B	589 49% G	326 41%	177 50% I	146 34%	363 45% I	249 52% I	365 53% Mn	131 31%	439 47% M	628 52% P	307 36%	179 53% R	170 41%
Going to the gym/work out class	856 42%	539 39%	138 51% B	49 38%	173 58% BD	519 43% G	310 39%	162 46% I	150 35%	332 42% I	212 44% i	344 50% MN	127 30%	384 41% M	612 51% P	244 29%	154 45% R	129 31%
Working from the office	676 33%	394 29%	114 42% B	57 44% B	147 49% B	433 36% G	215 27%	119 34%	109 26%	265 33% I	183 38% I	318 46% MN	99 23%	259 28% M	527 44% P	148 18%	134 39% R	98 24%
Going to school or university	622 30%	359 26%	115 42% B	42 32%	138 46% B	398 33% G	198 25%	120 34% I	99 23%	249 31% I	154 32% I	269 39% MN	97 23%	256 27% M	454 38% P	168 20%	137 40% R	124 30%

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

	Wave 82 (9/17- 9/19)	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	2055	1671	210	69	169	1185	836	370	423	875	387	640	480	935	1106	949	206	607
Weighted Base	2055	1371	270	131*	300*	1205	802	354	424	800	477	687	430	938	1209	846	340	417
Going to school or university	1433 70%	1012 74% CE	155 58%	89 68%	162 54%	807 67%	604 75% F	234 66%	325 77% HJK	551 69%	323 68%	418 61%	332 77% L	683 73% L	755 62%	678 80% O	204 60%	293 70% Q
Working from the office	1379 67%	977 71% CDE	156 58%	74 56%	154 51%	772 64%	588 73% F	235 66% HJK	315 74% HJK	535 67%	294 62%	369 54%	330 77% L	680 72% L	681 56%	698 82% Q	206 61%	318 76% Q
Going to the gym/work out class	1199 58%	832 61% CE	132 49%	82 62% E	127 42%	686 57%	492 61% F	191 54%	274 65% HK	488 58%	266 56%	343 50%	302 70% LN	554 59% L	597 49%	603 71% O	187 55%	288 69% Q
Going to my local coffee shop	1120 55%	791 59% CE	116 43%	63 48%	138 46%	616 51%	477 59% F	177 50% HJK	278 68% HJK	438 55%	228 48%	322 47%	299 69% LN	499 53% I	581 48%	539 64% O	161 54%	247 59% Q
Traveling on an airplane	1106 54%	760 55% E	140 52%	59 45%	134 45%	617 51%	461 57% I	179 51%	258 61% HK	443 55% K	227 48%	336 49%	306 71% LN	464 50% L	561 46%	546 64% O	182 54%	288 69% Q
Going to church	1073 52%	754 55% CE	107 39%	84 64% CE	122 40%	579 48%	478 60% F	204 58% J	242 57% J	349 44% K	277 58%	314 46%	248 58% LN	511 54% L	602 50%	471 56% O	150 44%	214 51% Q
Going to a movie theatre	947 46%	661 48% E	110 41%	69 53% E	94 31%	522 43%	399 50% F	163 46%	221 52% K	373 47% L	190 40%	260 38%	240 56% LN	446 48% L	475 39%	472 56% O	148 44%	227 54% Q
Attending events like concerts, theatre and sporting events	924 45%	641 47% C	96 36%	74 57% CE	117 39%	498 41%	403 50% F	150 42%	223 53% HJK	363 45% H	188 39%	262 38%	253 59% LN	410 44% L	464 38%	460 54% O	143 42%	211 51% Q
Shopping in stores	850 41%	586 43% E	98 36%	53 41%	115 38%	471 39%	359 45% F	132 37% J	190 45% J	331 41% K	198 42% L	236 34%	210 49% LN	404 43% L	490 41%	361 43% O	135 40%	173 42% Q
Going to a social gathering	799 39%	546 40% E	92 34%	57 44% E	85 28%	426 35%	359 45% F	106 30% HJK	210 50% HJK	310 39% H	173 36% H	227 33% LN	212 49% LN	360 38% L	408 34%	392 46% O	122 36%	171 41% Q
In person celebrations (e.g., birthdays, graduations)	700 34%	477 35% E	90 33%	51 39% E	77 26%	362 30%	314 39% F	95 27% HJK	181 43% H	250 31% H	174 36% H	221 32% LN	180 42% LN	299 32% L	378 31%	322 38% O	112 35%	150 36% Q
Dining out at a restaurant	665 32%	437 32% E	75 28%	53 41%	99 33%	349 29%	299 37% F	100 28% HJK	148 35% H	263 33% H	154 32% H	204 30% LN	178 41% LN	284 30% L	355 29%	310 37% O	112 35%	157 38% Q
Gatherings with friends and family	592 29%	398 29% E	78 29%	45 35% E	73 24%	304 25%	277 35% F	90 25% HJK	134 32% H	225 28% H	144 30% H	197 29% LN	152 35% LN	243 26% L	328 27%	264 31% O	98 29%	131 31% 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

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 82 (9/17- 9/19)	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	2055	1671	210	69	169	1185	836	370	423	875	387	640	480	935	1106	949	206	607
Weighted Base	2055	1371	270	131*	300*	1205	802	354	424	800	477	687	430	938	1209	846	340	417
A Lot/Somewhat (Net)	949 46%	611 45%	130 48%	72 55%	166 55% B	588 49% g	342 43%	175 49%	166 39%	358 45%	250 52% lj	351 51% M	124 29%	474 50% M	648 54% P	301 36%	158 46% R	129 31%
A lot	404 20%	255 19%	57 21%	39 30% be	50 17%	249 21%	149 19%	75 21%	68 16%	152 19%	108 23% i	148 22% M	60 14%	196 21% M	275 23% P	128 15%	69 20% R	56 13%
Somewhat	545 27%	356 26%	73 27%	33 25%	116 39% Bc	340 28%	192 24%	99 28%	98 23%	205 26%	142 30%	203 30% M	64 15%	278 30% M	373 31% P	172 20%	89 26% R	73 18%
Not At All/Not Very (Net)	1106 54%	760 55% E	140 52%	59 45%	134 45%	617 51%	461 57% i	179 51%	258 E1% HK	443 55% k	227 48%	336 49% LN	306 71% LN	464 50% O	561 46%	546 64% O	182 54% Q	288 69% Q
Not very	386 19%	256 19%	52 19%	30 23%	57 19%	201 17%	170 21% i	71 20%	83 20%	153 19%	79 17%	142 21%	70 16%	174 19%	229 19%	157 19%	58 17% Q	87 21%
Not at all	720 35%	503 37% DE	88 33%	29 22%	77 26%	416 34%	290 36%	109 31%	175 41% HK	289 36%	148 31%	194 28%	236 55% LN	291 31% Q	332 27%	389 46% Q	125 37% Q	201 48% Q
Sigma	2055 100%	1371 100%	270 100%	131 100%	300 100%	1205 100%	802 100%	354 100%	424 100%	800 100%	477 100%	687 100%	430 100%	938 100%	1209 100%	846 100%	340 100%	417 100%

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 82 (9/17- 9/19)	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	2055	1671	210	69	169	1185	836	370	423	875	387	640	480	935	1106	949	206	607
Weighted Base	2055	1371	270	131*	300*	1205	802	354	424	800	477	687	430	938	1209	846	340	417
A Lot/Somewhat (Net)	1108 54%	710 52%	160 59%	62 47%	207 69% BD	683 57% G	403 50%	191 54%	203 48%	428 53%	287 60% I	427 62% MN	189 44%	492 52% M	734 61% P	374 44% R	192 56% R	190 46%
A lot	475 23%	295 22%	78 29% b	31 23%	89 30% d	287 24%	180 22%	79 22%	90 21%	188 23%	118 25%	200 29% MN	82 19%	192 20%	325 27% P	149 18%	90 26% R	78 19%
Somewhat	634 31%	415 30%	82 30%	31 24%	118 39% bd	396 33% g	223 28%	112 32%	113 27%	240 30%	169 35% i	227 33% M	107 25%	300 32% m	409 34% P	225 27% R	102 30%	112 27%
Not At All/Not Very (Net)	947 46%	661 48% E	110 41%	69 53% E	94 31% F	522 43%	399 49% F	163 46%	221 52% K	373 47%	190 40% L	280 38% LN	240 56% L	448 48% L	475 39% O	472 56% O	148 44% Q	227 54% Q
Not very	334 16%	222 16%	42 15%	27 21%	48 16%	179 15%	135 17%	61 17%	74 18%	132 16%	67 14%	102 15%	63 15%	169 18%	184 15%	150 18%	49 14%	77 18%
Not at all	613 30%	439 32% E	69 26% E	42 32% E	46 15% E	344 29%	264 33% F	102 29%	146 35% k	241 30%	124 26% L	158 23% LN	177 41% L	277 30% L	291 24% L	322 38% O	99 29% Q	150 36% Q
Sigma	2055 100%	1371 100%	270 100%	131 100%	300 100%	1205 100%	802 100%	354 100%	424 100%	800 100%	477 100%	687 100%	430 100%	938 100%	1209 100%	846 100%	340 100%	417 100%

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 82 (9/17- 9/19)	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	2055	1671	210	69	169	1185	836	370	423	875	387	640	480	935	1106	949	206	607
Weighted Base	2055	1371	270	131*	300*	1205	802	354	424	800	477	687	430	938	1209	846	340	417
A Lot/Somewhat (Net)	1205 59%	785 57%	172 64%	78 59%	185 62%	734 61% g	443 55%	222 63%	234 55%	469 59%	279 58%	451 66% MN	220 51%	534 57%	719 59%	486 57%	206 60%	244 58%
A lot	419 20%	267 19%	75 28% B	32 24%	62 21%	264 22%	143 18%	64 18%	82 19%	178 22%	95 20%	172 25% MN	73 17%	174 19%	276 23% P	143 17%	70 20%	85 20%
Somewhat	786 38%	518 38%	97 36%	46 35%	123 41%	469 39%	300 37%	158 45% J	152 36%	292 36%	184 39%	279 41%	146 34%	360 38%	443 37%	343 41%	136 40%	159 38%
Not At All/Not Very (Net)	850 41%	586 43%	98 36%	53 41%	115 38%	471 39%	359 45% I	132 37%	190 45%	331 41%	198 42%	236 34%	210 49% L	404 43% L	490 41%	361 43%	135 40%	173 42%
Not very	458 22%	322 23%	54 20%	22 17%	82 27%	255 21%	187 23%	74 21%	101 24%	175 22%	108 23%	135 20%	100 23%	223 24%	267 22%	192 23%	64 19%	97 23%
Not at all	392 19%	265 19% E	45 17%	31 24% E	33 11%	216 18%	172 21%	58 16%	89 21%	156 19%	90 19%	101 15%	110 26% Ln	181 19% I	223 18%	169 20%	71 21%	76 18%
Sigma	2055 100%	1371 100%	270 100%	131 100%	300 100%	1205 100%	802 100%	354 100%	424 100%	800 100%	477 100%	687 100%	430 100%	938 100%	1209 100%	846 100%	340 100%	417 100%

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 82 (9/17- 9/19)	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	2055	1671	210	69	169	1185	836	370	423	875	387	640	480	935	1106	949	206	607
Weighted Base	2055	1371	270	131*	300*	1205	802	354	424	800	477	687	430	938	1209	846	340	417
A Lot/Somewhat (Net)	676 33%	394 29%	114 42% B	57 44% B	147 49% B	433 36% G	215 27%	119 34% I	109 26%	265 33% I	183 38% I	318 46% MN	99 23%	259 28% P	527 44% P	148 18% R	134 39% R	98 24%
A lot	252 12%	153 11%	48 18% B	19 15% B	55 18% B	159 13% g	78 10%	30 9%	40 9%	109 14% h	72 15% hi	123 18% MN	36 8%	93 10% P	201 17% P	51 6% R	51 15% R	35 8%
Somewhat	424 21%	242 18%	66 24% b	38 29% b	92 31% B	274 23% G	136 17%	88 25% I	69 16%	156 19% I	111 23% i	195 28% MN	64 15%	165 18% P	327 27% P	97 11% R	83 24% R	64 15%
Not At All/Not Very (Net)	1379 67%	977 71% CDE	156 58% b	74 56% b	154 51% B	772 64% F	588 73% F	235 66% hJK	315 74% hJK	535 67% I	284 62% i	369 54% MN	330 77% L	680 72% L	681 56% P	688 82% O	206 61% R	318 78% Q
Not very	352 17%	220 16% b	60 22% b	27 21% b	56 19% B	208 17% F	136 17%	55 16%	87 21%	127 16% I	83 17% i	130 19% mn	57 13% P	165 18% P	243 20% P	109 13% R	55 16% R	68 16%
Not at all	1027 50%	756 55% CDE	95 35% b	46 36% b	97 32% B	564 47% F	452 56% F	180 51% k	228 54% k	409 51% I	211 44% i	239 35% mn	274 64% LN	514 55% L	438 36% P	589 70% Q	152 45% R	251 60% Q
Sigma	2055 100%	1371 100%	270 100%	131 100%	300 100%	1205 100%	802 100%	354 100%	424 100%	800 100%	477 100%	687 100%	430 100%	938 100%	1209 100%	846 100%	340 100%	417 100%

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_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 82 (9/17- 9/19)	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	2055	1671	210	69	169	1185	836	370	423	875	387	640	480	935	1106	949	206	607
Weighted Base	2055	1371	270	131*	300*	1205	802	354	424	800	477	687	430	938	1209	846	340	417
A Lot/Somewhat (Net)	1131 55%	730 53%	174 64% BD	57 43%	184 61% D	707 59% G	400 50%	204 58% I	201 47%	437 55% I	289 61% I	425 62% M	177 41%	528 56% M	745 62% P	386 46%	198 58% R	205 49%
A lot	495 24%	321 23%	82 30% bd	23 17%	67 22%	297 25%	185 23%	82 23%	87 20%	197 25%	131 27%	190 28% M	86 20%	220 23%	314 26% P	181 21%	83 24%	79 19%
Somewhat	635 31%	409 30%	92 34%	34 26%	117 39% b	410 34% G	214 27%	122 35% i	114 27%	241 30%	158 33%	235 34% M	91 21%	309 33% M	430 36% P	205 24%	115 34%	127 30%
Not At All/Not Very (Net)	924 45%	641 47% C	96 36%	74 57% CE	117 39%	498 41%	403 50% F	150 42%	223 53% HJK	363 45%	188 39%	262 38%	253 59% LN	410 44%	464 38% O	480 54% O	143 42% Q	211 51% Q
Not very	332 16%	231 17%	38 14%	32 24%	56 19%	186 15%	136 17%	65 18%	88 21% JK	117 15%	63 13%	124 18%	58 14%	150 16%	201 17%	132 16%	45 13%	65 16%
Not at all	592 29%	410 30% CE	58 22%	42 32%	61 20%	312 26%	267 33% F	85 24%	135 32% h	246 31% h	125 26%	138 20%	194 45% LN	260 28% L	264 22% O	329 39% O	97 29% Q	146 35% Q
Sigma	2055 100%	1371 100%	270 100%	131 100%	300 100%	1205 100%	802 100%	354 100%	424 100%	800 100%	477 100%	687 100%	430 100%	938 100%	1209 100%	846 100%	340 100%	417 100%

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_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 82 (9/17- 9/19)	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	2055	1671	210	69	169	1185	836	370	423	875	387	640	480	935	1106	949	206	607
Weighted Base	2055	1371	270	131*	300*	1205	802	354	424	800	477	687	430	938	1209	846	340	417
A Lot/Somewhat (Net)	1390 68%	934 68%	195 72%	77 59%	202 67%	856 71% G	504 63%	254 72%	276 65%	537 67%	323 68%	484 70% M	252 59%	655 70% M	854 71% P	536 63%	228 67%	260 62%
A lot	556 27%	357 26%	76 28%	39 30%	75 25%	359 30% G	188 23%	91 26%	102 24%	219 27%	145 30%	205 30%	103 24%	247 26%	343 28%	213 25%	103 30%	110 26%
Somewhat	834 41%	577 42% d	119 44% d	38 29%	127 42%	496 41%	315 39%	163 46% k	174 41%	318 40%	179 37%	279 41%	148 34%	407 43% M	510 42%	323 38%	126 37%	150 36%
Not At All/Not Very (Net)	665 32%	437 32%	75 28%	53 41%	99 33%	349 29%	299 37% F	100 28%	148 35%	263 33%	154 32%	204 30%	178 41% LN	284 30% I	355 29%	310 37% O	112 33%	157 38%
Not very	297 14%	199 15%	41 15%	27 21%	47 16%	147 12%	138 17% F	42 12%	72 17%	118 15%	64 13%	91 13%	79 18%	127 14%	154 13%	143 17% O	45 13%	68 16%
Not at all	368 18%	238 17%	35 13%	26 20%	52 17%	202 17%	161 20%	58 16%	76 18%	145 18%	90 19%	113 16%	99 23% LN	156 17%	201 17%	168 20%	67 20%	89 21%
Sigma	2055 100%	1371 100%	270 100%	131 100%	300 100%	1205 100%	802 100%	354 100%	424 100%	800 100%	477 100%	687 100%	430 100%	938 100%	1209 100%	846 100%	340 100%	417 100%

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_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 82 (9/17- 9/19)	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	2055	1671	210	69	169	1185	836	370	423	875	387	640	480	935	1106	949	206	607
Weighted Base	2055	1371	270	131*	300*	1205	802	354	424	800	477	687	430	938	1209	846	340	417
A Lot/Somewhat (Net)	1463 71%	973 71%	192 71%	85 65%	228 76%	902 75% G	525 65%	264 75%	290 68%	576 72%	334 70%	491 71% m	278 65%	695 74% M	880 73%	583 69%	242 71%	286 69%
A lot	698 34%	471 34%	76 28%	45 34%	117 39% C	447 37% G	236 29%	117 33%	132 31%	288 36%	160 34%	240 35%	130 30%	327 35%	413 34%	285 34%	105 31%	142 34%
Somewhat	766 37%	502 37%	116 43%	41 31%	111 37%	455 38%	290 36%	147 42%	158 37%	288 36%	173 36%	250 36%	147 34%	368 39%	467 39%	298 35%	137 40%	144 35%
Not At All/Not Very (Net)	592 29%	398 29%	78 29%	45 35%	73 24%	304 25% F	277 35%	90 25%	134 32%	225 28%	144 30%	197 29%	152 35% IN	243 28%	328 27%	264 31%	98 29%	131 31%
Not very	298 14%	187 14%	48 18%	24 18%	55 18%	161 13%	132 16%	55 16%	59 14%	109 14%	75 16%	116 17% n	67 16%	115 12%	169 14%	129 15%	57 17%	82 20%
Not at all	294 14%	211 15% E	30 11%	21 16% E	18 6%	143 12%	146 18% F	34 10%	75 18% H	116 14%	69 14%	80 12%	85 20% LN	128 14%	160 13%	134 16%	41 12%	49 12%
Sigma	2055 100%	1371 100%	270 100%	131 100%	300 100%	1205 100%	802 100%	354 100%	424 100%	800 100%	477 100%	687 100%	430 100%	938 100%	1209 100%	846 100%	340 100%	417 100%

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_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 82 (9/17- 9/19)	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	2055	1671	210	69	169	1185	836	370	423	875	387	640	480	935	1106	949	206	607
Weighted Base	2055	1371	270	131*	300*	1205	802	354	424	800	477	687	430	938	1209	846	340	417
A Lot/Somewhat (Net)	982 48%	617 45%	163 61% BD	47 36%	179 60% BD	626 52% G	324 40%	150 42%	182 43%	451 56% HIK	200 42%	373 54% MN	182 42%	427 46%	607 50% P	375 44%	191 56% I	202 49%
A lot	460 22%	302 22%	54 20%	23 18%	85 28%	300 25% G	150 19%	64 18%	74 17%	226 28% HIK	96 20%	165 24%	95 22%	200 21%	264 22%	195 23%	84 25%	97 23%
Somewhat	522 25%	316 23%	109 40% BD	24 18%	94 31% bd	325 27% g	174 22%	86 24%	108 25%	225 28% k	104 22%	208 30% Mn	87 20%	227 24%	342 28% P	180 21%	106 31%	106 25%
Not At All/Not Very (Net)	1073 52%	754 55% CE	107 39%	84 64% CE	122 40%	579 48%	478 60% F	204 58% J	242 57%	349 44% J	277 58% J	314 46%	248 58% L	511 54% L	602 50%	471 56% o	150 44%	214 51% q
Not very	348 17%	230 17%	42 16%	25 19%	60 20%	195 16%	143 18%	86 24% L	73 17%	92 12%	96 20% J	128 19%	71 17%	149 16%	218 18%	129 15%	38 11%	61 15%
Not at all	725 35%	523 38% CE	65 24%	59 45% CE	62 21%	385 32%	335 42% F	118 33% J	169 40%	257 32% J	181 38% J	186 27%	362 41% L	383 39% L	341 32% O	112 40% O	112 33% O	153 37% O
Sigma	2055 100%	1371 100%	270 100%	131 100%	300 100%	1205 100%	802 100%	354 100%	424 100%	800 100%	477 100%	687 100%	430 100%	938 100%	1209 100%	846 100%	340 100%	417 100%

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_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 82 (9/17- 9/19)	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	2055	1671	210	69	169	1185	836	370	423	875	387	640	480	935	1106	949	206	607
Weighted Base	2055	1371	270	131*	300*	1205	802	354	424	800	477	687	430	938	1209	846	340	417
A Lot/Somewhat (Net)	622 30%	359 26%	115 42% B	42 32%	138 46% E	398 33% G	198 25%	120 34% I	99 23%	249 31% J	154 32% K	269 39% MN	97 23%	256 27% P	454 38% P	168 20%	137 40% R	124 30%
A lot	240 12%	155 11%	28 10%	24 19%	50 17% D	153 13%	76 9%	53 15% I	28 7%	93 12% I	66 14% I	100 15% N	49 11%	91 10%	182 15% P	57 7%	52 15%	52 13%
Somewhat	382 19%	204 15%	87 32% BD	18 14%	88 29% BD	245 20% G	123 15%	67 19%	70 17%	156 20% I	88 19% I	169 25% MN	49 11%	165 18% M	271 22% P	111 13%	85 25% R	72 17%
Not At All/Not Very (Net)	1433 70%	1012 74% CE	155 58%	89 68%	162 54% E	807 67% G	604 75% F	234 66% HJK	325 77% I	551 69% J	323 68% K	418 61% MN	332 77% L	683 73% L	755 62% P	678 80% O	204 60% R	283 70% Q
Not very	345 17%	224 16%	52 19%	24 18%	59 20% E	202 17% G	136 17%	50 14%	73 17% I	125 16% I	97 20% I	138 20% M	58 13%	149 16% P	226 19% P	119 14%	50 15%	68 16%
Not at all	1088 53%	788 57% CE	103 38% E	65 50% E	103 34% E	605 50% G	468 58% F	184 52% H	252 59% I	426 53% J	226 47% K	280 41% M	274 64% N	534 57% P	529 44% P	559 66% Q	154 45% R	225 54% Q
Sigma	2055 100%	1371 100%	270 100%	131 100%	300 100%	1205 100%	802 100%	354 100%	424 100%	800 100%	477 100%	687 100%	430 100%	938 100%	1209 100%	846 100%	340 100%	417 100%

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_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 82 (9/17- 9/19)	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	2055	1671	210	69	169	1185	836	370	423	875	387	640	480	935	1106	949	206	607
Weighted Base	2055	1371	270	131*	300*	1205	802	354	424	800	477	687	430	938	1209	846	340	417
A Lot/Somewhat (Net)	856 42%	539 39%	138 51% B	49 38%	173 58% BD	519 43%	310 39%	162 46% I	150 35%	332 42%	212 44%	344 50% MN	127 30%	384 41% M	612 51% P	244 29%	154 45% R	129 31%
A lot	365 18%	224 16%	60 22%	28 22%	77 26% B	219 18%	128 16%	62 18%	58 14%	148 18%	97 23% i	156 20% MN	60 14%	149 16%	274 23% P	90 11%	70 21% R	52 12%
Somewhat	491 24%	315 23%	78 29% d	21 16%	96 32% BD	301 25%	182 23%	100 28%	91 22%	185 23%	115 24%	188 27% M	67 16%	236 25% M	338 28% P	153 18%	83 24% r	77 19%
Not At All/Not Very (Net)	1199 58%	832 61% CE	132 49%	82 62% E	127 42%	686 57%	492 61%	191 54% Hk	274 65%	468 58%	266 56%	343 50%	302 70% LN	564 59% L	597 49%	603 71% O	187 55% Q	288 69%
Not very	354 17%	211 15%	53 20% B	36 28% E	63 21%	191 16%	146 18%	47 13%	72 17%	133 17%	101 21% H	153 22% MN	48 11%	153 16% n	205 17%	148 18%	73 21% O	87 21%
Not at all	846 41%	621 45% CE	79 29%	45 35% e	64 21%	494 41%	346 43%	144 41%	202 48% K	335 42% k	164 34%	190 28%	254 59% LN	401 43% L	391 32%	454 54% Q	114 34%	200 48% Q
Sigma	2055 100%	1371 100%	270 100%	131 100%	300 100%	1205 100%	802 100%	354 100%	424 100%	800 100%	477 100%	687 100%	430 100%	938 100%	1209 100%	846 100%	340 100%	417 100%

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 82 (9/17- 9/19)	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	2055	1671	210	69	169	1185	836	370	423	875	387	640	480	935	1106	949	206	607
Weighted Base	2055	1371	270	131*	300*	1205	802	354	424	800	477	687	430	938	1209	846	340	417
A Lot/Somewhat (Net)	1256 61%	825 60%	178 66%	74 56%	216 72% Bd	779 65% G	443 55%	248 70% J	213 50%	490 61% I	304 64% I	480 67% M	217 51%	578 62% M	801 66% P	454 54%	218 64%	248 59%
A lot	447 22%	290 21%	66 24%	30 23%	82 27%	277 23%	159 20%	89 25% I	72 17%	184 23% i	103 22%	173 25% n	88 21%	186 20%	297 25% P	150 18%	74 22%	87 21%
Somewhat	808 39%	535 39%	112 42%	43 33%	133 44%	502 42% G	284 35%	159 45% I	141 33%	306 38%	202 42% i	287 42% M	129 30%	392 42% M	504 42% p	304 36%	144 42%	159 38%
Not At All/Not Very (Net)	799 39%	546 40% E	92 34%	57 44% e	85 28%	426 35%	359 45%	106 30% HJK	210 50% H	310 39% H	173 36% H	227 33% LN	212 49% LN	360 38% O	408 34% O	392 46% O	122 36%	171 41%
Not very	374 18%	249 18%	39 14%	32 25%	49 16%	187 16%	181 23% F	49 14%	103 24% Hjk	143 18% H	79 17% H	117 17% LN	81 19%	176 19%	204 17% O	170 20%	62 18%	74 18%
Not at all	425 21%	297 22% E	53 20% e	25 19%	36 12%	239 20%	178 22% F	57 16% H	107 25% H	167 21% H	94 20% H	110 16% LN	131 31% LN	184 20% O	204 17% O	222 26% O	60 18%	97 23%
Sigma	2055 100%	1371 100%	270 100%	131 100%	300 100%	1205 100%	802 100%	354 100%	424 100%	800 100%	477 100%	687 100%	430 100%	938 100%	1209 100%	846 100%	340 100%	417 100%

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 82 (9/17- 9/19)	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	2055	1671	210	69	169	1185	836	370	423	875	387	640	480	935	1106	949	206	607
Weighted Base	2055	1371	270	131*	300*	1205	802	354	424	800	477	687	430	938	1209	846	340	417
A Lot/Somewhat (Net)	935 45%	580 42%	154 57% B	68 52%	163 54% B	589 49% G	326 41%	177 50% I	146 34%	363 45% I	249 52% I	365 53% Mn	131 31%	439 47% M	628 52% P	307 36%	179 53% R	170 41%
A lot	355 17%	207 15%	65 24% B	25 19%	72 24% B	215 18%	133 17%	52 15%	55 13%	145 18% I	103 21% I	152 22% Mn	53 12%	150 16%	250 21% P	105 12%	80 24% R	64 15%
Somewhat	579 28%	373 27%	89 33%	43 33%	90 30%	375 31% G	192 24%	125 35% J	91 21%	217 27% I	147 31% M	212 31% M	78 18%	288 31% M	378 31% P	202 24%	99 29%	105 25%
Not At All/Not Very (Net)	1120 55%	791 59% CE	116 43%	63 48%	138 46% B	616 51% G	477 59% F	177 50% HJK	278 66% HJK	438 55% J	228 48% K	322 47% LN	299 69% LN	499 53% I	581 48%	539 64% O	161 47% Q	247 59% Q
Not very	416 20%	276 20%	51 19%	25 19%	72 24% B	235 19% G	164 20%	67 19%	101 24% I	145 18% J	102 21% K	165 24% M	65 15%	186 20% N	262 22% O	154 18%	55 16% Q	80 19%
Not at all	704 34%	515 38% CE	65 24%	38 29%	66 22% B	381 32% G	313 39% F	110 31% HJK	176 42% HJK	293 37% K	125 26% L	158 23% LN	233 54% LN	313 33% L	319 26% O	386 46% Q	106 31% Q	167 40% Q
Sigma	2055 100%	1371 100%	270 100%	131 100%	300 100%	1205 100%	802 100%	354 100%	424 100%	800 100%	477 100%	687 100%	430 100%	938 100%	1209 100%	846 100%	340 100%	417 100%

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_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 82 (9/17- 9/19)	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	2055	1671	210	69	169	1185	836	370	423	875	387	640	480	935	1106	949	206	607
Weighted Base	2055	1371	270	131*	300*	1205	802	354	424	800	477	687	430	938	1209	846	340	417
A Lot/Somewhat (Net)	1355 66%	894 65%	180 67%	80 61%	223 74% D	843 70% G	488 61%	259 73% IK	243 57%	550 69% I	303 64%	466 68% M	250 58%	639 68% M	831 69% P	524 62%	228 67%	267 64%
A lot	564 27%	384 28%	79 29%	28 22%	94 31%	366 30% G	190 24%	89 25%	100 24%	247 31% I	129 27%	203 30%	101 24%	260 28%	330 27%	235 28%	103 30%	124 30%
Somewhat	790 38%	510 37%	101 38%	52 40%	129 43%	478 40%	298 37%	170 48% LJK	143 34%	303 38%	174 37%	263 38%	148 34%	379 40%	501 41% P	290 34%	125 37%	143 34%
Not At All/Not Very (Net)	700 34%	477 35% e	90 33%	51 39%	77 26%	362 30%	314 39% F	95 27%	181 43% HJ	250 31%	174 36% H	221 32%	180 42% LN	299 32%	378 31%	322 38% O	112 33%	150 36%
Not very	325 16%	208 15%	45 17%	27 20%	51 17%	165 14%	138 17%	54 15%	79 19%	107 13%	85 18%	130 19% N	67 16%	128 14%	185 15%	140 17%	54 16%	70 17%
Not at all	375 18%	269 20% E	45 17%	24 18% e	26 9%	196 16%	176 22% F	41 12%	102 24% J	143 18% H	89 19%	91 13%	113 26% LN	171 18% I	193 16%	182 21% O	58 17%	80 19%
Sigma	2055 100%	1371 100%	270 100%	131 100%	300 100%	1205 100%	802 100%	354 100%	424 100%	800 100%	477 100%	687 100%	430 100%	938 100%	1209 100%	846 100%	340 100%	417 100%

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

Base: Applicable Response

	Fly on a plane	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	1613	1290	1333	1947	1382	1790	1232	1449	1708	1679	1356	1896
Weighted Base	1650	1333	1381	1932	1427	1808	1309	1487	1732	1701	1416	1885
Up To 6 Months (Net)	1086 66% C	962 72% ACeHKL	774 56% ABCEFGHIJKL	1601 83% ABCEFGHIJKL	978 69% CL	1393 77% ABCEHIJKL	1015 77% ABCEHIJKL	1024 69% CL	1222 71% ACL	1187 70% ACL	969 68% CL	1188 63% C
Up To 3 Months (Sub-Net)	867 53% C	792 59% ACEHJKL	589 43% ABCEFGHIJKL	1398 72% ABCEFGHIJKL	779 55% C	1122 65% ACEHIJKL	890 69% ABCFHIJKL	831 56% aCkL	989 57% ACKL	929 55% CI	745 53% C	977 52% C
Immediately/1-30 Days (Sub-Sub-Net)	624 38% C	589 45% ACEHJKL	425 31% ABCEFGHIJKL	1152 60% ABCEFGHIJKL	566 40% C	863 48% ACEHIJKL	721 55% ABCFHIJKL	580 39% C	748 43% ACEHJKL	668 39% C	554 39% C	737 39% C
Immediately	468 28% Cj	408 31% CHJ	318 23% ABCEFGHIJKL	835 43% ABCEFGHIJKL	414 29% Cj	625 35% ABCEHIJKL	549 42% ABCFHIJKL	402 27% C	508 29% CHJ	444 26% C	401 28% C	546 29% Cj
1-30 days	155 9% ACEKL	192 14% ACEKL	107 8% ACEFGHIJKL	317 16% ACEFGHIJKL	152 11% C	238 13% ACeL	172 13% ACL	178 12% aC	240 14% ACEKL	224 13% ACeKL	153 11% C	190 10% c
2-3 months	243 15% CDGikL	193 14% cdl	173 13% cdl	246 13% cdl	213 15% CDGikL	259 14% CDGikL	169 13% CDGikL	251 17% CDGikL	241 14% CDGikL	261 15% cdl	191 14% cdl	240 13% cdl
4-6 months	219 13% dG	170 13% G	175 13% G	203 11% DG	198 14% DGI	271 15% DGL	125 10% dG	193 13% dG	232 13% DG	258 15% DGL	224 16% bcDGH	211 11% bcDGH
7-11 months	172 10% DFG	112 8% FG	133 10% DFG	130 7% DFG	140 10% DFG	117 6% DFG	76 6% DFG	155 10% DFG	159 9% dFG	146 9% dFG	123 8% FG	173 9% DFG
A year or longer	311 19% BDeFGHIKL	159 12% DG	310 22% ABDEFGHIJKL	176 9% ABDEFGHIJKL	232 16% BDfG	252 14% DG	111 8% BDG	233 16% BDG	261 15% BDG	289 17% BDFGk	201 14% DG	281 15% BDG
Never again	81 5% DF	100 7% ADEFHIJ	164 12% ABDEFGHIJK	25 1% DF	77 5% DF	46 3% ADEFHIJ	107 8% DF	75 5% DF	89 6% DF	79 5% DF	122 8% ADEFHIJ	243 13% ABDEFGHIJK
1 Day To 3 Months (Net)	399 24% C	385 29% ACKL	281 20% ACEKL	563 29% ACEKL	365 26% C	497 27% ACKL	341 26% Cj	429 29% ACEKL	481 28% ACKL	486 29% ACKL	345 24% C	430 23% C
Sigma	1650 100%	1333 100%	1381 100%	1932 100%	1427 100%	1808 100%	1309 100%	1487 100%	1732 100%	1701 100%	1416 100%	1885 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)

	Race																	Parents		Region				Urbanicity			Employment Status		Women	
	Wave 82 (9/17- 9/19)	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	1152 60%	850 65% CDE	103 42%	50 42%	141 49%	666 58%	468 63%	203 60%	220 57%	459 61%	270 59%	332 51%	264 66% L	555 63% L	697 61%	455 58%	149 49%	203 54%												
Go to the office	721 55%	507 51% CDE	79 40%	43 44%	105 45%	442 56%	270 57%	145 61%	123 51%	276 55%	177 54%	257 50%	148 65% LN	317 55% P	604 59% P	117 40%	101 47%	92 44%												
Stay in a hotel	863 48%	611 51% CDE	98 41%	41 35%	99 37%	499 46%	346 50%	133 44%	177 48%	339 48%	213 50%	277 45%	193 52%	393 48%	578 52% P	286 41%	126 44%	140 43%												
Go to a gym class	599 45%	428 50% CD	74 35%	19 24%	101 46% D	366 46%	221 45%	103 45%	104 41%	234 45%	158 47%	221 43%	125 55% LN	253 43% P	430 47%	169 41%	82 38%	84 38%												
Go to the movies	748 43%	525 46% C	82 35%	39 33%	112 43%	461 44%	279 43%	129 42%	144 41%	271 41%	204 50% J	242 40%	149 44%	357 45% P	518 47% P	230 36%	105 38%	114 37%												
Visit a casino	566 40%	389 43% C	59 28%	33 37%	79 34%	345 41%	214 40%	93 38%	103 36%	204 38%	166 47% ij	193 38%	142 52% LN	231 38% P	394 42% P	172 35%	85 36%	94 37%												
Host/attend a large social gathering	668 39%	481 43% CDE	77 33%	28 25%	87 32%	400 38%	262 42%	109 37%	129 38%	254 38%	176 43%	226 38%	140 43%	302 39% P	466 44% P	201 32%	74 29%	97 31%												
Take public transportation (e.g., subway, buses, trains)	554 39%	363 41% d	91 39%	23 24%	82 35%	323 39%	219 40%	99 39%	97 35%	196 37%	161 46% ij	219 39% P	96 42% P	238 38% P	403 43% P	151 31%	95 37%	91 36%												
Greet people with a handshake	737 39%	542 43% CDe	71 30%	27 23%	95 34%	428 38%	294 40%	124 38%	141 37%	279 38%	193 43% P	239 38% P	170 44% P	328 38% P	474 42% P	263 35% P	90 30%	127 35%												
Go to a sporting event	580 39%	396 40% P	79 36%	21 26%	81 33%	337 38%	240 43%	109 42%	113 37%	216 37% P	142 42% P	207 37% P	104 41% P	269 40% P	436 44% P	144 29% P	79 34% P	76 32% P												
Fly on a plane	624 38%	429 39% e	70 31%	36 30%	86 36%	363 37%	251 40%	95 34%	109 33%	244 39% P	175 43% P	211 35% P	110 36% P	303 40% P	407 39% P	216 36% P	92 35% P	84 30% P												
Take a cruise	425 31%	277 31% f	52 26%	28 29%	74 32%	260 31%	148 28%	77 32%	65 25%	168 31% P	116 34% P	175 33% P	98 40% P	152 25% P	320 35% P	106 23% P	64 29% P	61 26% 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; ** 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)

	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																	
	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 82 (9/17- 9/19)	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	1398 72%	1003 77% CDE	139 57%	76 63%	182 64%	829 72%	550 74%	246 73%	278 72%	534 71%	341 75%	430 66%	301 75% L	667 76% L	848 74%	550 70%	194 64%	246 66%
Go to the office	890 68%	603 73% CDE	118 60%	54 56%	143 62%	553 70%	326 68%	176 74%	160 66%	331 66%	223 68%	341 67%	162 71%	387 68% P	743 73% P	147 50%	127 59%	125 59%
Stay in a hotel	1122 62%	789 65% CDE	133 56%	56 48%	140 52%	653 61%	446 65%	188 63%	213 58%	448 63%	272 64%	370 60%	237 64%	516 63% P	719 65% P	403 57%	151 53%	178 54%
Go to a gym class	792 59%	533 62% D	119 57%	34 42%	122 55%	473 59%	298 60%	141 62%	151 59%	288 56%	213 64%	308 60%	141 62%	344 58% P	583 63% P	209 51%	110 51%	109 49%
Go to the movies	989 57%	685 60% C	112 49%	67 58%	140 53%	596 57%	379 59%	168 55%	186 53%	366 56%	269 66% HIJ	341 56%	179 53%	469 60% P	666 61% P	323 51%	147 54%	155 50%
Go to a sporting event	831 56%	562 57% P	124 56%	32 41%	123 51%	497 55%	320 58%	148 57%	173 56%	307 53%	203 60%	322 57%	142 57%	367 55% P	608 62% P	223 48%	120 52%	109 46%
Host/attend a large social gathering	929 55%	652 58% de	117 50%	47 43%	131 48%	549 53%	368 59%	157 54%	176 52%	351 53%	246 61% ij	323 54%	177 55%	430 55% P	628 59% P	301 48%	108 42%	133 43%
Visit a casino	779 55%	530 58% E	107 50%	40 44%	109 46%	483 57%	284 53%	145 58%	145 51%	277 51%	212 60% j	297 55%	160 58%	322 52% P	546 58% P	233 47%	109 46%	121 47%
Take public transportation (e.g., subway, buses, trains)	745 53%	490 55% D	125 54% d	34 36%	111 47%	421 51%	312 56%	148 59% ij	128 46%	265 50%	205 58% ij	301 53%	123 54%	321 52% P	529 57% P	217 45%	118 47%	118 46%
Fly on a plane	867 53%	590 54% C	95 42%	60 50%	134 56% C	513 53%	334 53%	146 52%	152 48%	329 52%	240 53% ij	322 54% m	139 46%	406 54% m	584 56% P	283 47%	119 45%	122 44%
Greet people with a handshake	977 52%	701 55% CD	105 44%	43 36%	134 48%	577 52%	383 53%	166 51%	191 50%	370 51%	250 56%	329 52%	215 56%	433 50% P	629 55% P	348 46%	116 39%	159 44%
Take a cruise	599 43%	376 42% D	93 46%	39 41%	106 46%	361 44%	216 41%	116 49% i	90 35%	227 42%	165 48% i	263 49% N	121 50% N	215 36% P	448 49% P	151 32%	84 38%	78 34%

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

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 82 (9/17- 9/19)	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)												
Go out to dinner	563 29%	372 29%	75 31%	39 32%	98 34%	348 30%	206 28%	101 30%	119 31%	191 25%	152 33%	219 33%	89 22%	256 29%	349 31%	214 27%	104 34%	103 27%												
Go to a sporting event	429 23%	281 29%	78 35%	17 23%	62 25%	259 29%	159 29%	89 34%	94 30%	146 25%	100 30%	194 34%	61 24%	175 26%	313 32%	116 23%	65 28%	55 23%												
Go to a gym class	385 29%	234 27%	73 35%	25 31%	71 32%	243 30%	127 26%	81 36%	79 31%	119 23%	106 32%	193 37%	40 17%	151 26%	295 32%	90 22%	60 28%	48 22%												
Host/attend a large social gathering	486 29%	322 29%	74 32%	26 24%	89 33%	285 31%	193 31%	91 31%	93 27%	178 27%	124 31%	193 32%	72 22%	220 28%	322 30%	164 26%	65 25%	69 22%												
Go to the movies	481 28%	325 28%	56 24%	47 40%	79 30%	291 28%	183 28%	87 26%	87 25%	171 26%	137 34%	196 32%	57 17%	229 29%	320 29%	161 26%	76 28%	75 24%												
Stay in a hotel	497 27%	324 27%	72 30%	32 27%	73 27%	295 27%	187 27%	110 36%	92 25%	179 25%	117 27%	204 33%	85 23%	208 25%	319 29%	178 25%	66 23%	72 22%												
Go to the office	341 26%	205 25%	60 30%	29 30%	84 36%	232 29%	107 22%	78 33%	55 23%	113 23%	95 29%	159 31%	40 18%	142 25%	281 28%	60 21%	59 27%	51 24%												
Visit a casino	365 26%	245 27%	66 31%	20 22%	62 26%	228 27%	130 24%	87 35%	66 23%	121 22%	90 26%	175 32%	50 18%	140 23%	273 29%	92 19%	44 19%	53 21%												
Take public transportation (e.g., subway, buses, trains)	345 24%	227 26%	65 28%	17 18%	63 27%	195 24%	148 27%	81 32%	51 18%	117 22%	96 27%	153 27%	42 18%	150 24%	244 26%	101 21%	60 24%	54 21%												
Fly on a plane	399 24%	260 24%	46 20%	37 31%	71 31%	245 25%	143 23%	90 29%	67 20%	135 21%	116 28%	180 30%	48 16%	170 23%	277 28%	122 20%	54 20%	62 22%												
Greet people with a handshake	430 23%	286 23%	66 28%	19 16%	72 26%	259 23%	166 23%	93 29%	77 20%	155 21%	106 24%	171 27%	73 19%	187 22%	275 24%	156 21%	57 19%	71 19%												
Take a cruise	281 20%	157 18%	64 32%	22 24%	60 26%	166 20%	97 19%	70 29%	39 15%	91 17%	80 23%	156 29%	32 13%	93 15%	218 24%	63 13%	44 20%	29 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

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 82 (9/17- 9/19)	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)												
Go out to dinner	1601 83%	1122 86% CDE	178 73%	90 74%	220 77%	948 83%	632 85%	283 84%	317 82%	604 80%	398 87% J	517 79%	330 82%	755 86% L	969 85% P	632 80%	227 74%	294 78%												
Go to the office	1015 77%	671 81% D	148 75%	62 64%	182 79% d	627 79%	369 77%	196 82%	187 78%	375 75%	257 78% J	403 79%	179 79%	433 76% L	833 82% P	182 62%	141 66%	146 69%												
Stay in a hotel	1393 77%	949 79% c	168 71%	82 70%	205 76%	828 77%	533 78%	243 81%	282 76%	542 76%	326 77% J	473 77%	278 75%	642 78% L	891 80% P	502 72%	192 67%	227 69%												
Go to a gym class	962 72%	642 75% D	152 73%	47 58%	158 71%	572 72%	359 73%	170 75%	185 73%	361 70%	245 73% J	384 74%	163 72%	415 71% L	702 76% P	260 63%	130 61%	139 63%												
Go to the movies	1222 71%	839 73%	152 66%	81 70%	174 66%	728 70%	474 74%	207 67%	240 69%	451 67%	324 80% HIJ	431 71%	219 65%	572 73% m	811 74% P	410 65%	177 65%	207 67%												
Host/attend a large social gathering	1187 70%	826 74% CE	145 63%	68 63%	166 61%	717 69%	448 72%	210 72%	235 69%	440 66%	302 75% J	399 67%	222 69%	566 72% L	790 74% P	398 63%	145 56%	181 58%												
Go to a sporting event	1024 69%	691 70%	157 70%	40 51%	159 66%	620 69%	375 68%	178 69%	219 71%	381 66%	245 72% J	396 70%	170 68%	458 68% L	734 74% P	290 58%	136 59%	139 58%												
Visit a casino	978 69%	648 71% D	146 68%	49 54%	152 65%	590 69%	372 69%	179 72%	189 67%	360 66%	250 71% J	387 72%	184 67%	407 66% L	665 71% P	313 64%	142 60%	162 63%												
Take public transportation (e.g., subway, buses, trains)	969 68%	628 71% c	160 69%	60 63%	155 68%	567 68%	392 71%	183 73% j	180 64%	342 64% J	264 75% j	388 68%	153 67%	428 69% L	681 73% P	288 59%	151 60%	160 62%												
Fly on a plane	1086 66%	732 67% c	131 58%	82 68%	156 65%	632 65%	429 68%	185 67% j	201 61%	399 63% J	301 74% LJ	397 67% m	177 58%	512 68% M	728 70% P	358 59%	153 57%	149 53%												
Greet people with a handshake	1188 63%	838 66% CD	134 56%	51 43%	174 62% D	701 63%	468 64%	213 65% J	229 61%	456 62% J	289 64% J	419 66% L	237 62%	531 61% L	771 68% P	417 56%	137 46%	195 54% q												
Take a cruise	774 56%	497 56%	118 58%	43 46%	148 64% d	468 57%	280 54%	153 64% lJ	125 49%	297 55% J	200 58% N	346 65% N	141 58% n	287 48% L	561 62% P	213 45%	102 46%	104 45%												

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

**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 82 (9/17- 9/19)	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)														
Take a cruise	310 22%	202 23%	42 21%	27 28%	43 19%	186 22%	118 23%	42 18%	66 26%	124 23%	78 23%	89 17%	56 23%	165 27%	187 21%	122 26%	65 29%	68 29%														
Fly on a plane	311 19%	204 19%	41 18%	17 14%	50 21%	197 20%	107 17%	53 19%	76 23%	132 21%	50 12%	98 17%	79 26%	134 18%	170 16%	141 23%	62 23%	70 25%														
Host/attend a large social gathering	289 17%	149 13%	38 17%	31 29%	71 26%	170 16%	102 16%	38 13%	53 16%	137 21%	62 15%	113 19%	57 18%	119 15%	157 15%	132 21%	72 28%	69 22%														
Visit a casino	232 16%	146 16%	31 14%	22 25%	34 14%	127 15%	100 19%	33 13%	56 20%	100 18%	43 12%	76 14%	52 19%	105 17%	127 14%	105 21%	50 21%	48 19%														
Go to a sporting event	233 16%	135 14%	33 15%	26 33%	45 18%	136 15%	93 17%	32 12%	46 15%	109 19%	46 13%	73 13%	39 16%	120 18%	117 12%	116 23%	52 22%	46 19%														
Go to the movies	261 15%	148 13%	34 15%	19 17%	57 22%	160 15%	92 14%	52 17%	49 14%	126 19%	34 8%	80 13%	56 16%	125 16%	149 14%	113 18%	45 17%	47 15%														
Greet people with a handshake	281 15%	174 14%	35 15%	32 27%	27 10%	153 14%	121 17%	36 11%	56 15%	123 17%	65 15%	79 12%	72 19%	130 15%	130 11%	151 20%	63 21%	64 18%														
Take public transportation (e.g., subway, busses, trains)	201 14%	111 13%	33 14%	19 20%	28 12%	110 13%	78 14%	31 12%	48 17%	94 18%	27 8%	71 13%	37 16%	94 15%	107 11%	94 19%	48 19%	37 14%														
Stay in a hotel	252 14%	150 12%	38 16%	25 21%	36 14%	158 15%	85 12%	41 14%	58 16%	105 15%	48 11%	88 14%	59 16%	105 13%	124 11%	127 19%	63 22%	61 19%														
Go to a gym class	159 12%	87 10%	23 11%	12 15%	24 11%	82 10%	72 15%	20 9%	28 11%	71 14%	40 12%	52 10%	33 14%	74 13%	102 11%	57 14%	40 19%	37 17%														
Go out to dinner	176 9%	91 7%	33 13%	20 16%	32 11%	104 9%	57 8%	22 7%	39 10%	92 12%	22 5%	58 9%	52 13%	66 8%	86 7%	90 11%	45 15%	46 12%														
Go to the office	111 8%	60 7%	25 13%	6 6%	16 7%	61 8%	40 8%	15 6%	19 8%	65 13%	13 4%	39 8%	19 8%	54 9%	73 7%	38 13%	33 15%	26 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
 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

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 82 (9/17- 9/19)	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	1613	1289	177	62	139	933	654	291	312	683	327	548	322	743	953	660	163	409
Weighted Base	1650	1089	226	120*	239*	977	631	278	330	634	408	595	304	750	1044	606	267	279
Up To 6 Months (Net)	1086 66%	732 67% c	131 58%	82 68%	156 65%	632 65%	429 68%	185 67%	201 61%	399 63%	301 74% j	397 67% m	177 58%	512 68% M	728 70% P	358 59%	153 57%	149 53%
Up To 3 Months (Sub-Net)	867 53%	590 54% c	95 42%	60 50%	134 56% c	513 53%	334 53%	146 52%	152 46%	329 52%	240 59% i	322 54% m	139 46%	406 54% m	584 56% P	283 47%	119 45%	122 44%
Immediately/1-30 Days (Sub-Sub-Net)	624 38%	429 39% c	70 31%	36 30%	86 36%	363 37%	251 40%	95 34%	109 33%	244 39%	175 43% i	211 35% m	110 36%	303 40%	407 39%	216 36%	92 35%	84 30%
Immediately	468 28%	329 30% c	50 22%	24 20%	61 25% c	268 27%	191 30%	65 24%	84 26%	194 31%	124 30% m	142 24% L	90 30%	236 31% L	307 29%	161 27%	65 24%	59 21%
1-30 days	155 9%	100 9%	20 9%	12 10%	26 11%	95 10%	60 10%	30 11%	25 7%	50 8%	50 12% m	68 11% m	20 6%	67 9%	100 10%	55 9%	27 10%	25 9%
2-3 months	243 15%	160 15%	26 11%	24 20%	47 20% c	150 15%	83 13%	50 18%	43 13%	85 13%	65 16% m	112 19% m	29 9%	103 14% P	176 17% P	67 11%	27 10%	38 13%
4-6 months	219 13%	142 13%	35 16%	22 18%	22 9%	118 12%	95 15%	39 14%	50 15%	69 11%	61 15% m	75 13% m	38 13% m	106 14% P	144 14% P	75 12% O	33 12% O	27 10% O
7-11 months	172 10%	98 9%	38 17% B	18 15%	22 9%	107 11%	57 9%	31 11%	33 10%	64 10%	44 11% M	78 13% M	19 6%	75 10% M	109 10% M	63 10% M	31 12% M	30 11% M
A year or longer	311 19%	204 19%	41 18%	17 14%	50 21% c	197 20%	107 17% k	53 19% k	76 23% K	132 21% K	50 12% K	98 17% LN	79 26% LN	134 18% LN	170 16% LN	141 23% O	62 23% O	70 25% O
Never again	81 5%	54 5%	17 8%	3 3%	12 5% c	41 4%	38 6% j	9 3% j	19 6% j	39 6% j	13 3% j	22 4% j	29 9% j	30 4% j	37 4% j	44 7% j	22 8% j	30 11% j
1 Day To 3 Months (Net)	399 24%	260 24%	46 20%	37 31%	73 31% c	245 25%	143 23%	80 29% ij	67 20% ij	135 21% ij	116 28% j	180 30% MN	48 16% m	170 23% m	277 26% P	122 20% P	54 20% P	62 22% P
Sigma	1650 100%	1089 100%	226 100%	120 100%	239 100%	977 100%	631 100%	278 100%	330 100%	634 100%	408 100%	595 100%	304 100%	750 100%	1044 100%	606 100%	267 100%	279 100%

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 82 (9/17- 9/19)	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	1290	1007	165	48	133	786	482	230	248	554	258	479	237	574	835	455	137	318
Weighted Base	1333	860	209*	82*	222*	800	494	227	254	517	335	517	228	588	922	411	214*	221
Up To 6 Months (Net)	962 72%	642 75% D	152 73%	47 58%	158 71%	572 72%	359 73%	170 75%	185 73%	361 70%	245 73%	384 74%	163 72%	415 71%	702 78% P	260 63%	130 61%	139 63%
Up To 3 Months (Sub-Net)	792 59%	533 62% D	119 57%	34 42%	122 55%	473 59%	298 60%	141 62%	151 59%	288 56%	213 64%	308 60%	141 62%	344 58%	583 63% P	209 51%	110 51%	109 49%
Immediately/1-30 Days (Sub-Sub-Net)	599 45%	428 50% CD	74 35%	19 24%	101 46% D	366 46%	221 45%	103 45%	104 41%	234 45%	158 47%	221 43%	125 55% LN	253 43%	430 47%	169 41%	82 38%	84 38%
Immediately	408 31%	300 35% CDE	46 22%	9 11%	51 23%	230 29%	172 35%	60 26%	72 28%	168 33%	107 32%	114 22%	101 44% LN	192 33% L	289 31%	119 29%	50 23%	62 28%
1-30 days	192 14%	128 15%	29 14%	12 12%	50 22% D	136 17% G	50 10%	43 19%	32 13%	66 13%	51 15%	107 21% MN	24 10%	60 10%	142 15%	50 12%	32 15%	23 10%
2-3 months	193 14%	106 12%	44 21% BE	15 18%	22 10%	107 13%	77 16%	38 17%	47 18%	53 10%	169 16% J	86 17% M	16 7%	91 15% M	153 17% P	40 10%	28 13%	25 11%
4-6 months	170 13%	109 13%	34 16%	13 16%	35 16%	99 12%	60 12%	29 13%	35 14%	74 14%	32 10%	76 15%	22 10%	71 12%	119 13%	51 12%	20 9%	30 13%
7-11 months	112 8%	69 8%	22 10%	11 13%	25 11%	76 10%	33 7%	12 5%	25 10%	45 9%	30 9%	57 11% m	11 5%	44 8%	67 7%	45 11%	27 13%	20 9%
A year or longer	159 12%	87 10%	23 11%	12 15%	24 11%	82 10%	72 15%	20 9%	28 11%	71 14%	40 12%	52 10%	33 14%	74 13%	102 11%	57 14%	40 19%	37 17%
Never again	100 7%	62 7%	12 6%	12 14%	15 7%	69 9%	30 6%	24 11%	15 6%	40 8%	20 6%	25 5%	21 9%	54 9% L	51 6%	49 12% O	18 8%	25 11%
1 Day To 3 Months (Net)	385 29%	234 27%	73 35%	25 31%	71 32%	243 30%	127 26%	81 36% J	79 31% J	119 23% j	106 32% j	193 37% MN	40 17%	151 26% m	295 32% P	90 22%	60 28%	48 22%
Sigma	1333 100%	860 100%	209 100%	82 100%	222 100%	800 100%	494 100%	227 100%	254 100%	517 100%	335 100%	517 100%	228 100%	588 100%	922 100%	411 100%	214 100%	221 100%

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

	Q33E_3 Once we reach herd immunity, how long will it take you to pre-pandemic activity levels across the following?																	
	Wave 82 (9/17- 9/19)	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	1333	1044	166	51	136	799	515	239	239	591	264	488	252	593	838	495	144	338
Weighted Base	1381	891	203*	94*	230*	826	520	238	257	544	342	536	244	601	911	469	222*	230
Up To 6 Months (Net)	774 56%	497 56%	118 58%	43 46%	148 64% d	468 57%	280 54%	153 64% lj	125 49%	297 55%	200 58%	346 65% N	141 58% n	287 48%	561 62% P	213 45%	102 46%	104 45%
Up To 3 Months (Sub-Net)	599 43%	376 42%	93 46%	39 41%	106 46%	361 44%	216 41%	116 49%	90 35%	227 42%	165 48%	263 49% N	121 50% N	215 36%	448 49% P	151 32%	84 38%	78 34%
Immediately/1-30 Days (Sub-Sub-Net)	425 31%	277 31%	52 26%	28 29%	74 32%	260 31%	148 28%	77 32%	65 25%	168 31%	116 34%	175 33% n	98 40% N	152 25%	320 35% P	106 23%	64 29%	61 26%
Immediately	318 23%	219 25% C	29 14%	17 16%	47 20%	195 24%	118 23%	46 19%	51 20%	136 25%	95 28%	107 20% LN	89 36% LN	122 20%	230 25% P	88 19%	40 18%	49 21%
1-30 days	107 8%	58 7%	23 11%	11 12%	28 12% b	65 8%	30 6%	31 13% lj	13 5%	32 6%	31 9%	68 13% MN	9 4%	30 5%	89 10% P	18 4%	24 11% R	12 5%
2-3 months	173 13%	99 11%	41 20% B	11 12%	32 14%	101 12%	67 13%	39 17%	26 10%	59 11%	49 14%	87 16% mN	23 9%	63 10%	129 14% P	45 10%	20 9%	18 8%
4-6 months	175 13%	121 14%	25 12%	4 5%	41 18% d	107 13%	65 12%	36 15%	34 13%	70 13%	35 10%	83 16% m	20 8%	72 12%	113 12%	63 13%	18 8%	26 11%
7-11 months	133 10%	79 9%	27 13% e	10 11%	14 6%	72 9%	59 11%	21 9%	29 11%	51 9%	33 10%	57 11%	15 6%	61 10%	90 10%	43 9%	24 11%	25 11%
A year or longer	310 22%	202 23%	42 21%	27 28%	43 19%	186 22%	118 23%	42 18%	66 26%	124 23%	78 23%	89 17%	56 23%	165 27% L	187 21%	122 26%	65 29%	68 29%
Never again	164 12%	112 13%	16 8%	14 15%	25 11%	101 12%	63 12%	23 10%	37 14%	72 13%	32 9%	44 8%	32 13%	88 15% L	73 8% O	91 19% O	31 14%	34 15%
1 Day To 3 Months (Net)	281 20%	157 18%	64 32% B	22 24%	60 26% b	166 20%	97 19%	70 29% lj	39 15%	91 17%	80 23%	156 29% MN	32 13%	93 15%	218 24% P	63 13% R	44 20%	29 13%
Sigma	1381 100%	891 100%	203 100%	94 100%	230 100%	826 100%	520 100%	238 100%	257 100%	544 100%	342 100%	536 100%	244 100%	601 100%	911 100%	469 100%	222 100%	230 100%

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

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 82 (9/17- 9/19)	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	1947	1594	190	63	160	1138	782	354	392	827	374	612	448	887	1065	882	183	563
Weighted Base	1932	1300	244	121*	286*	1148	739	335	385	756	455	654	402	876	1145	787	306	375
Up To 6 Months (Net)	1601 83%	1122 86% CDE	178 73%	90 74%	220 77%	948 83%	632 85%	283 84%	317 82%	604 80%	398 87% J	517 79%	330 82%	755 86% L	969 85% P	632 80%	227 74%	294 78%
Up To 3 Months (Sub-Net)	1398 72%	1003 77% CDE	139 57%	76 63%	182 64%	829 72%	550 74%	246 73%	278 72%	534 71%	341 75%	430 66%	301 75%	667 76% L	848 74%	550 70%	194 64%	246 66%
Immediately/1-30 Days (Sub-Sub-Net)	1152 60%	850 65% CDE	103 42%	50 42%	141 49%	666 58%	468 63%	203 60%	220 57%	459 61%	270 59%	332 51%	264 66% L	555 63% L	697 61%	455 58%	149 49%	203 54%
Immediately	835 43%	631 49% CDE	65 27%	37 30%	84 29%	481 42%	345 47%	145 43%	159 41%	343 45%	188 41%	211 32%	212 53% L	412 47% L	499 44%	336 43%	90 29%	143 38% Q
1-30 days	317 16%	219 17%	38 16%	14 11%	56 20%	185 16%	123 17%	58 17%	62 16%	116 15%	81 18%	122 19% M	51 13%	144 16%	197 17%	119 15%	59 19%	60 16%
2-3 months	246 13%	153 12%	36 15%	25 21% b	41 14%	163 14%	83 11%	43 13%	58 15%	75 10%	71 16% J	97 15% M	37 9%	112 13%	152 13%	95 12%	45 15%	43 11%
4-6 months	203 11%	120 9%	39 16% B	14 12%	39 13%	119 10%	81 11%	37 11%	39 10%	70 9%	57 13% J	88 13% M	29 7%	87 10%	121 11%	83 10%	33 11%	48 13%
7-11 months	130 7%	70 5%	27 11% B	10 8%	30 11% B	78 7%	45 6%	29 9%	22 6%	47 6%	31 7%	70 11% MN	15 4%	45 5%	80 7%	50 6%	27 9%	24 6%
A year or longer	176 9%	91 7%	33 13% B	20 16% B	32 11%	104 9%	57 8%	22 7%	39 10% K	92 12% HK	22 5%	58 9% N	52 13% N	66 8%	86 7%	90 11% O	45 15%	46 12%
Never again	25 1%	16 1%	6 2%	2 2%	4 1%	18 2%	6 1%	1 1%	6 2%	14 2%	4 1%	9 1%	6 1%	10 1%	10 1%	14 2%	8 2%	12 3%
1 Day To 3 Months (Net)	563 29%	372 29%	75 31%	39 32%	98 34%	348 30%	206 28%	101 30%	119 31%	191 25%	152 33% J	219 33% M	89 22%	256 29% M	349 31%	214 27%	104 34%	103 27%
Sigma	1932 100%	1300 100%	244 100%	121 100%	286 100%	1148 100%	739 100%	335 100%	385 100%	756 100%	455 100%	654 100%	402 100%	876 100%	1145 100%	787 100%	306 100%	375 100%

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 82 (9/17- 9/19)	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	1382	1085	170	51	136	835	526	249	273	587	273	493	278	611	861	521	143	361
Weighted Base	1427	914	214	91*	234*	852	536	249	284	544	351	540	274	614	935	492	236*	256
Up To 6 Months (Net)	978 69%	648 71% D	146 68%	49 54%	152 65%	590 69%	372 69%	179 72%	189 67%	360 66%	250 71%	387 72%	184 67%	407 66%	665 71% P	313 64%	142 60%	162 63%
Up To 3 Months (Sub-Net)	779 55%	530 58% E	107 50%	40 44%	109 46%	483 57%	284 53%	145 58%	145 51%	277 51%	212 60%	297 55%	160 58%	322 52%	546 58% P	233 47%	109 46%	121 47%
Immediately/1-30 Days (Sub-Sub-Net)	566 40%	389 43% C	59 28%	33 37%	79 34%	345 41%	214 40%	93 38%	103 36%	204 38%	166 47%	193 36%	142 52% LN	231 38%	394 42% P	172 35%	85 36%	94 37%
Immediately	414 29%	285 31% CE	42 19%	20 22%	47 20%	255 30%	154 29%	58 23%	78 28%	156 29%	122 35% H	122 23%	110 40% LN	182 30% I	273 29%	141 29%	65 28%	68 26%
1-30 days	152 11%	104 11%	18 8%	13 15%	32 14%	91 11%	60 11%	35 14%	24 9%	48 9%	44 12%	71 13% N	32 12%	49 8%	121 13% P	31 6%	20 9%	27 11%
2-3 months	213 15%	140 15%	48 22% bde	7 8%	30 13%	137 16%	70 13%	52 21% jk	42 15%	73 13%	46 13%	105 19% M	18 6%	91 15% M	152 16%	61 12%	24 10%	27 10%
4-6 months	198 14%	118 13%	39 18%	8 9%	44 19%	107 13%	88 16%	34 14%	44 16%	83 15%	37 11%	90 17% M	24 9%	85 14%	119 13%	80 16%	33 14%	41 16%
7-11 months	140 10%	76 8%	29 13% b	10 11%	29 12%	87 10%	36 7%	29 12%	27 9%	49 9%	35 10%	56 10%	21 8%	63 10%	101 11%	39 8%	26 11%	24 9%
A year or longer	232 16%	146 16%	31 14%	22 25%	34 14%	127 15%	100 19%	33 13%	56 20% k	100 18%	43 12%	76 14%	52 19%	105 17%	127 14%	105 21% Q	50 21%	48 19%
Never again	77 5%	45 5%	8 4%	10 11%	20 8%	49 6%	28 5%	7 3%	13 4%	34 6%	23 7%	21 4%	17 6%	39 6%	42 4%	36 7%	17 7%	21 8%
1 Day To 3 Months (Net)	365 26%	245 27%	66 31%	20 22%	62 26%	228 27%	130 24%	87 35% ljk	66 23%	121 22%	90 26%	175 32% MN	50 23%	140 23%	273 29% P	92 19%	44 19%	53 21%
Sigma	1427 100%	914 100%	214 100%	91 100%	234 100%	852 100%	536 100%	249 100%	284 100%	544 100%	351 100%	540 100%	274 100%	614 100%	935 100%	492 100%	236 100%	256 100%

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_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 82 (9/17- 9/19)	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	1790	1449	186	61	153	1057	708	315	361	768	346	581	404	805	1018	772	173	496
Weighted Base	1808	1207	237	117*	268*	1079	686	301	369	712	425	615	372	821	1107	701	287	330
Up To 6 Months (Net)	1393 77%	949 79% c	168 71%	82 70%	205 76%	828 77%	533 78%	243 81%	282 76%	542 76%	326 77%	473 77%	278 75%	642 78%	891 80% P	502 72%	192 67%	227 69%
Up To 3 Months (Sub-Net)	1122 62%	789 65% cDE	133 56%	56 48%	140 52%	653 61%	446 65%	188 63%	213 58%	448 63%	272 64%	370 60%	237 64%	516 63%	719 65% P	403 57%	151 53%	178 54%
Immediately/1-30 Days (Sub-Sub-Net)	863 48%	611 51% cDE	98 41%	41 35%	99 37%	499 46%	346 50%	133 44%	177 48%	339 48%	213 50%	277 45%	193 52%	393 48%	578 52% P	286 41%	126 44%	140 43%
Immediately	625 35%	465 39% CDE	61 26%	25 21%	67 25%	359 33%	259 38%	79 26%	121 33%	270 38% H	156 37% H	166 27%	152 41% L	307 37% L	400 36%	225 32%	85 30%	106 32%
1-30 days	238 13%	146 12%	37 16%	16 14%	32 12%	141 13%	87 13%	54 16% J	56 15% J	70 10% J	58 14% J	112 18% MN	40 11%	86 10%	178 16% P	61 9%	41 14%	34 10%
2-3 months	259 14%	177 15%	35 15%	16 14%	41 15%	154 14%	100 15%	55 18% J	36 10% J	109 15% J	59 14% J	92 15% J	44 12% J	122 15% J	141 13% J	117 17% J	25 9% J	38 12% J
4-6 months	271 15%	160 13%	35 15%	26 22%	65 24% Bc	175 16%	87 13%	54 18% J	69 19% J	94 13% J	53 13% J	103 17% m	41 11% J	127 15% J	172 16% J	99 14% J	42 15% J	48 15% J
7-11 months	117 6%	84 7%	22 9%	8 7%	14 5%	64 6%	51 7%	14 5% J	21 6% J	43 6% J	39 9% J	43 7% J	19 5% J	56 7% J	73 7% J	44 6% J	25 9% J	25 8% J
A year or longer	252 14%	150 12%	38 16%	25 21%	36 14%	158 15%	85 12%	41 14% J	58 16% J	105 15% J	48 11% J	88 14% J	59 16% J	105 13% J	124 11% J	127 18% O	63 22% O	61 19% O
Never again	46 3%	25 2%	9 4%	2 2%	13 5% b	29 3%	17 2%	3 1% J	8 2% J	22 3% J	13 3% J	11 2% J	16 2% J	19 2% J	19 2% J	28 4% O	7 2% O	17 5% O
1 Day To 3 Months (Net)	497 27%	324 27%	72 30%	32 27%	73 27%	295 27%	187 27%	110 36% IJK	92 25% IJK	179 25% IJK	117 27% IJK	204 33% MN	85 23% MN	208 25% MN	319 29% MN	178 25% MN	66 23% MN	72 22% MN
Sigma	1808 100%	1207 100%	237 100%	117 100%	268 100%	1079 100%	686 100%	301 100%	369 100%	712 100%	425 100%	615 100%	372 100%	821 100%	1107 100%	701 100%	287 100%	330 100%

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 82 (9/17- 9/19)	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	1232	957	153	52	140	754	456	225	227	535	245	459	227	546	933	299	132	295
Weighted Base	1309	831	197*	97*	232*	792	477	239	241	500	330	510	227	572	1018	292	215*	212
Up To 6 Months (Net)	1015 77%	671 81% D	148 75%	62 64%	182 79% d	627 79%	369 77%	196 82%	187 78%	375 75%	257 78%	403 79%	179 79%	433 76%	833 82% P	182 62%	141 66%	146 69%
Up To 3 Months (Sub-Net)	890 68%	603 73% CDE	118 60%	54 56%	143 62%	553 70%	326 68%	176 74%	160 66%	331 66%	223 68%	341 67%	162 71%	387 68%	743 73% P	147 50%	127 59%	125 59%
Immediately/1-30 Days (Sub-Sub-Net)	721 55%	507 61% CdE	79 40%	43 44%	105 45%	442 56%	270 57%	145 61%	123 51%	276 55%	177 54%	257 50%	148 65% Ln	317 55%	604 59% P	117 40%	101 47%	92 44%
Immediately	549 42%	398 48% CDE	58 29%	26 27%	58 25% d	321 41%	218 46%	98 41%	105 43%	218 44%	129 39%	182 36%	122 54% Ln	245 43%	462 45% P	87 30%	68 32%	75 35%
1-30 days	172 13%	108 13%	21 11%	17 18%	46 20% bc	120 15%	51 11%	48 20% ij	18 8%	58 12%	48 15%	75 15%	26 12%	71 12%	142 14%	31 10%	33 15%	18 8%
2-3 months	169 13%	96 12%	39 20% B	12 12%	38 16%	112 14%	56 12%	31 13%	37 15%	55 11%	47 14%	84 17% M	14 6%	70 12% m	139 14%	30 10%	27 12%	33 15%
4-6 months	125 10%	68 8%	30 15% B	8 8%	40 17% B	74 9%	43 9%	20 8%	27 11%	44 9%	34 10%	62 12% M	17 8%	46 8%	90 9%	35 12%	14 7%	21 10%
7-11 months	76 6%	34 4%	16 8% b	14 14% B	16 7%	51 6%	19 4%	13 6%	8 4%	25 5%	29 9% i	34 7%	11 5%	31 6%	60 6%	16 6%	22 10%	15 7%
A year or longer	111 8%	60 7%	25 13% B	6 6%	16 7%	61 8%	40 8%	15 6%	19 8%	65 13% hk	13 4%	39 8%	19 8%	54 9%	73 7%	38 13% O	33 15%	26 12%
Never again	107 8%	66 8%	7 4%	16 16% C	17 7%	53 7%	49 10%	15 6%	26 11%	36 7%	30 9%	34 7%	18 8%	55 10%	52 5%	55 19% O	19 9%	24 11%
1 Day To 3 Months (Net)	341 26%	205 25%	60 30%	29 30%	84 36% B	232 29% g	107 22%	78 33% ij	55 23%	113 23%	95 29%	159 31% M	40 18%	142 25%	281 28% P	60 21%	59 27%	51 24%
Sigma	1309 100%	831 100%	197 100%	97 100%	232 100%	792 100%	477 100%	239 100%	241 100%	500 100%	330 100%	510 100%	227 100%	572 100%	1018 100%	292 100%	215 100%	212 100%

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_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 82 (9/17- 9/19)	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	1449	1154	176	43	143	874	554	264	302	621	262	516	269	664	912	537	141	352
Weighted Base	1487	981	223	77**	243*	895	554	260	309	580	338	565	251	671	986	501	230*	239
Up To 6 Months (Net)	1024 69%	691 70%	157 70%	40 51%	159 66%	620 69%	375 68%	178 69%	219 71%	381 66%	245 72%	396 70%	170 68%	458 68%	734 74% P	290 58%	136 59%	139 58%
Up To 3 Months (Sub-Net)	831 56%	562 57%	124 56%	32 41%	123 51%	497 55%	320 58%	148 57%	173 56%	307 53%	203 60%	322 57%	142 57%	367 55%	608 62% P	223 45%	120 52%	109 46%
Immediately/1-30 Days (Sub-Sub-Net)	580 39%	396 40%	79 36%	21 28%	81 33%	337 38%	240 43%	109 42%	113 37%	216 37%	142 42%	207 37%	104 41%	269 40%	436 44% P	144 29%	79 34%	76 32%
Immediately	402 27%	281 29% c	46 21%	14 18%	61 25%	238 27%	162 29%	59 23%	79 28%	161 28%	103 30%	128 23%	82 32% L	192 29% I	295 30% P	107 21%	56 24%	54 23%
1-30 days	178 12%	115 12%	33 15%	7 9%	20 8%	99 11%	79 14%	50 19% JK	34 11%	55 9%	39 12%	79 14%	23 9%	77 11%	141 14% P	37 7%	24 10%	21 9%
2-3 months	251 17%	166 17%	45 20%	10 13%	42 17%	160 18%	80 14%	39 15%	59 19%	91 16%	61 18%	115 20% I	38 15%	98 15%	172 17%	79 16%	41 18%	33 14%
4-6 months	193 13%	129 13%	33 15%	8 10%	36 15%	123 14%	55 10%	30 12%	46 15%	75 13%	42 12%	75 13%	27 11%	90 13%	126 13%	67 13%	16 7%	30 13% q
7-11 months	155 10%	103 10%	26 12%	8 11%	30 12%	101 11%	51 9%	33 13%	31 10%	56 10%	34 10%	72 13%	24 10%	59 9%	110 11%	45 9%	26 11%	24 10%
A year or longer	233 16%	135 14%	33 15%	26 33%	45 18%	136 15%	93 17%	32 12%	46 15%	109 19% I	46 13%	73 13%	39 16%	120 18%	117 12%	116 23% C	52 22%	46 19%
Never again	75 5%	52 5%	7 3%	3 4%	9 4%	39 4%	34 6%	16 6%	12 4%	33 6%	14 4%	23 4%	18 7%	34 5%	25 3% O	50 10%	16 7%	30 13% q
1 Day To 3 Months (Net)	429 29%	281 29%	78 35%	17 23%	62 25%	259 29%	159 29%	89 34% J	94 30%	146 25%	100 30%	194 34% MN	61 24%	175 26%	313 32% P	116 23%	65 28%	55 23%
Sigma	1487 100%	981 100%	223 100%	77 100%	243 100%	895 100%	554 100%	260 100%	309 100%	580 100%	338 100%	565 100%	251 100%	671 100%	986 100%	501 100%	230 100%	239 100%

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; ** 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

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 82 (9/17- 9/19)	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	1708	1369	186	61	150	1016	666	311	347	724	326	566	364	778	1004	704	171	470
Weighted Base	1732	1145	231	117*	262*	1045	644	307	349	669	407	605	338	788	1099	633	272	311
Up To 6 Months (Net)	1222 71%	839 73%	152 66%	81 70%	174 66%	728 70%	474 74%	207 67%	240 69%	451 67%	324 80% HIJ	431 71%	218 65%	572 73% m	811 74% P	410 65%	177 65%	207 67%
Up To 3 Months (Sub-Net)	989 57%	685 60% C	112 49%	67 58%	140 53%	596 57%	379 59%	168 55%	186 53%	366 55%	269 66% HIJ	341 56%	179 53%	469 60%	666 61% P	323 51%	147 54%	155 50%
Immediately/1-30 Days (Sub-Sub-Net)	748 43%	525 46% C	82 35%	39 33%	112 43%	461 44%	279 43%	129 42%	144 41%	271 41%	204 50% J	242 40%	149 44%	357 45%	518 47% P	230 36%	105 38%	114 37%
Immediately	508 29%	359 31% de	56 24%	20 17%	61 23%	305 29%	195 30%	81 27%	99 28%	195 29%	132 32% J	145 24%	123 36% L	241 31% I	346 32% P	162 26%	71 26%	80 26%
1-30 days	240 14%	165 14%	26 11%	19 16%	51 19% c	156 15%	83 13%	48 16%	45 13%	76 11%	71 18% J	98 16% M	27 8%	116 15% M	172 16% P	68 11%	34 12%	34 11%
2-3 months	241 14%	160 14%	31 13%	29 25% DE	28 11%	135 13%	100 15%	39 13%	42 12%	95 14%	65 16% M	98 16% M	30 9%	113 14% m	148 13% m	93 15%	42 16%	41 13%
4-6 months	232 13%	155 13%	40 17%	14 12%	34 13%	132 13%	96 15%	39 13%	54 15%	84 13%	55 14% J	90 15% M	39 12% M	103 13% m	145 13% m	87 14%	30 11%	52 17% q
7-11 months	159 9%	108 9%	28 12%	5 5%	24 9% c	100 10%	44 7%	31 10%	35 10%	61 9%	33 8% J	70 12% M	24 7% M	65 8% m	105 10% P	54 9%	25 9%	26 8%
A year or longer	261 15%	148 13%	34 15%	19 17%	57 22% B	160 15%	92 14%	52 17% K	49 14%	126 19% K	34 8% K	80 13% K	56 16% K	125 16% K	149 14% K	113 18% q	45 17% q	47 15% q
Never again	89 5%	50 4%	17 7%	11 9%	8 3% c	57 5%	33 5%	17 6% C	25 7% C	31 5% C	16 4% LN	24 4% LN	40 12% LN	26 3% M	34 3% M	55 9% O	25 9% O	31 10% O
1 Day To 3 Months (Net)	481 28%	325 28%	56 24%	47 40% c	79 30%	291 28%	183 28%	87 28%	87 25%	171 26%	137 34% ij	196 32% M	57 17% M	229 29% M	320 29% M	161 26% O	76 28% O	75 24% O
Sigma	1732 100%	1145 100%	231 100%	117 100%	262 100%	1045 100%	644 100%	307 100%	349 100%	669 100%	407 100%	605 100%	338 100%	788 100%	1099 100%	633 100%	272 100%	311 100%

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 82 (9/17- 9/19)	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	1679	1352	181	58	153	1007	647	305	339	719	316	552	366	761	983	696	159	455
Weighted Base	1701	1123	231	108*	271*	1039	622	292	340	665	404	596	322	783	1068	633	260*	310
Up To 6 Months (Net)	1187 70%	826 74% CE	145 63%	68 63%	166 61%	717 69%	448 72%	210 72%	235 69%	440 66%	302 75% j	399 67%	222 69%	566 72%	790 74% P	398 63%	145 56%	181 58%
Up To 3 Months (Sub-Net)	929 55%	652 58% de	117 50%	47 43%	131 48%	549 53%	368 59% i	157 54%	176 52%	351 53%	246 61% ij	323 54%	177 55%	430 55%	628 59% P	301 48%	108 42%	133 43%
Immediately/1-30 Days (Sub-Sub-Net)	668 39%	481 43% cDE	77 33%	28 25%	87 32%	400 38%	262 42%	109 37%	129 38%	254 38%	176 43%	226 38%	140 43%	302 39%	466 44% P	201 32%	74 29%	97 31%
Immediately	444 26%	330 29% CE	42 18%	21 19%	42 15%	264 25%	175 28%	65 22%	83 25%	173 26%	122 30%	130 22%	105 32% L	208 27%	306 29% P	137 22%	43 17%	64 21%
1-30 days	224 13%	151 13%	35 15%	7 6%	45 17%	136 13%	87 14%	44 15%	46 14%	81 12%	54 13%	97 16%	35 11%	93 12%	160 15% P	64 10%	31 12%	32 10%
2-3 months	261 15%	171 15%	40 17%	19 18%	44 16%	149 14%	105 17%	48 16%	47 14%	97 15%	70 17%	97 16%	37 11%	128 16%	161 15%	100 16%	34 13%	36 12%
4-6 months	258 15%	173 15%	28 12%	21 20%	35 13%	168 16%	80 13%	53 18%	59 17%	90 13%	56 14%	76 13%	45 14%	136 17% I	162 15%	96 15%	37 14%	48 15%
7-11 months	146 9%	101 9%	28 12% e	4 3%	14 5%	99 10%	45 7%	36 12% K	28 8%	59 9%	22 5%	57 10%	20 6%	68 9%	89 8%	57 9%	19 7%	32 10%
A year or longer	289 17%	149 13%	38 17%	31 29% B	71 26% BC	170 16%	102 16%	38 13%	53 16%	137 21% H	62 15%	113 19%	57 18%	119 15%	157 15%	132 21% O	72 28%	69 22%
Never again	79 5%	47 4%	20 9% b	5 5%	19 7%	52 5%	27 4%	9 3%	23 7%	29 4%	19 5%	27 4%	22 7% n	30 4%	33 3% O	47 7% O	25 10%	28 9%
1 Day To 3 Months (Net)	486 29%	322 29%	74 32%	26 24%	89 33%	285 27%	193 31%	91 31%	93 27%	178 27%	124 31%	193 32% M	72 22%	220 28%	322 30%	164 26%	65 25%	69 22%
Sigma	1701 100%	1123 100%	231 100%	108 100%	271 100%	1039 100%	622 100%	292 100%	340 100%	665 100%	404 100%	596 100%	322 100%	783 100%	1068 100%	633 100%	260 100%	310 100%

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_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 82 (9/17- 9/19)	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	1356	1050	178	51	139	789	544	256	260	567	273	515	240	601	849	507	154	357
Weighted Base	1416	885	234	95*	235*	822	553	252	279	535	350	567	228	620	931	484	254*	256
Up To 6 Months (Net)	989 68%	628 71%	160 69%	60 63%	155 66%	557 68%	392 71%	183 73%	180 64%	342 64%	264 75%	388 68%	153 67%	428 69%	681 73%	288 59%	151 60%	160 62%
Up To 3 Months (Sub-Net)	745 53%	490 55%	125 54%	34 36%	111 47%	421 51%	312 56%	148 59%	128 46%	265 50%	205 58%	301 53%	123 54%	321 52%	529 57%	217 45%	118 47%	118 46%
Immediately/1-30 Days (Sub-Sub-Net)	554 39%	363 41%	91 39%	23 24%	82 35%	323 39%	219 40%	99 39%	97 35%	196 37%	161 46%	219 39%	96 42%	238 38%	403 43%	151 31%	95 37%	91 36%
Immediately	401 28%	263 30%	60 26%	18 18%	48 20%	225 27%	164 30%	67 27%	77 27%	148 28%	109 31%	148 26%	82 36%	171 28%	285 31%	116 24%	58 23%	64 25%
1-30 days	153 11%	100 11%	30 13%	6 6%	34 15%	97 12%	55 10%	32 13%	21 7%	48 9%	53 15%	71 13%	15 7%	67 11%	117 13%	36 7%	37 15%	27 11%
2-3 months	191 14%	127 14%	35 15%	11 12%	29 12%	98 12%	93 17%	49 19%	30 11%	69 13%	43 12%	82 14%	27 12%	82 13%	126 14%	65 14%	23 9%	27 10%
4-6 months	224 16%	138 16%	35 15%	26 27%	44 19%	136 17%	80 14%	35 14%	52 19%	77 14%	59 17%	87 15%	30 13%	107 17%	153 16%	71 15%	33 13%	42 16%
7-11 months	123 9%	78 9%	20 9%	10 10%	22 10%	83 10%	37 7%	21 9%	24 9%	48 9%	30 9%	62 11%	9 4%	52 8%	77 8%	46 9%	20 8%	18 7%
A year or longer	201 14%	111 13%	33 14%	19 20%	28 12%	110 13%	78 14%	31 12%	48 17%	94 18%	27 8%	71 13%	37 16%	94 15%	107 11%	94 19%	48 19%	37 14%
Never again	122 9%	68 8%	21 9%	6 7%	30 13%	72 9%	46 8%	16 6%	27 10%	50 9%	29 8%	46 8%	30 13%	47 8%	66 7%	56 12%	35 14%	42 16%
1 Day To 3 Months (Net)	345 24%	227 26%	65 28%	17 18%	63 27%	195 24%	148 27%	81 32%	51 18%	117 22%	96 27%	153 27%	42 18%	150 24%	244 26%	101 21%	60 24%	54 21%
Sigma	1416 100%	885 100%	234 100%	95 100%	235 100%	822 100%	553 100%	252 100%	279 100%	535 100%	350 100%	567 100%	228 100%	620 100%	931 100%	484 100%	254 100%	256 100%

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_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 82 (9/17- 9/19)	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	1896	1548	189	61	160	1105	765	340	383	807	366	599	429	868	1048	848	179	543
Weighted Base	1885	1269	239	119*	280*	1114	729	326	379	732	449	635	383	867	1134	752	297	364
Up To 6 Months (Net)	1188 63%	838 66% CD	134 56%	51 43%	174 62% D	701 63%	468 64%	213 65%	229 61%	456 62%	289 64%	419 66%	237 62%	531 61%	771 68% P	417 56%	137 46%	195 54% q
Up To 3 Months (Sub-Net)	977 52%	701 55% CD	105 44%	43 36%	134 48%	577 52%	383 53%	166 51%	191 50%	370 51%	250 56%	329 52%	215 56%	433 50%	629 55% P	348 46%	116 39%	159 44%
Immediately/1-30 Days (Sub-Sub-Net)	737 39%	542 43% CDe	71 30%	27 23%	95 34%	428 38%	294 40%	124 38%	141 37%	279 38%	193 43%	239 38%	170 44%	328 38%	474 42% P	263 35%	90 30%	127 35%
Immediately	546 29%	415 33% CdE	39 16%	23 20%	62 22% d	318 29%	217 30%	73 22%	114 30% h	215 29% h	144 32% H	158 25% LN	142 37% LN	246 28% p	354 31% p	193 26%	59 20%	89 24%
1-30 days	190 10%	127 10% d	32 13% d	3 3%	34 12% d	111 10%	77 11%	51 16% l	27 7%	64 9%	48 11% M	81 13% M	28 7% M	82 9% M	120 11% M	71 9%	31 10%	38 10%
2-3 months	240 13%	160 13% M	34 14%	16 13%	39 14%	149 13%	89 12%	42 13%	50 13%	91 12%	57 13%	90 14%	45 12% M	105 12% M	155 14% M	85 11% M	26 9% M	33 9% M
4-6 months	211 11%	137 11% M	29 12% M	9 7% M	40 14% M	124 11% M	85 12% M	47 15% M	38 10% M	86 12% M	39 9% M	91 14% M	22 6% M	98 11% M	142 13% M	69 9% M	20 7% M	36 10% M
7-11 months	173 9%	98 8% B	37 16% B	16 13% B	40 14% B	115 10% G	45 6% G	35 11% J	42 11% J	48 7% J	47 10% j	67 11% j	26 7% j	80 9% j	114 10% j	59 8% j	35 12% j	30 8% j
A year or longer	281 15%	174 14% BE	35 15% BE	32 27% BE	27 10% BE	153 14% BE	121 17% BE	36 11% BE	56 15% BE	123 17% BE	65 15% BE	79 12% BE	72 19% BE	130 15% BE	130 11% BE	151 20% BE	63 21% BE	64 18% BE
Never again	243 13%	158 12% O	33 14% O	19 16% O	39 14% O	145 13% O	94 13% O	41 13% O	51 13% O	104 14% O	47 11% O	70 11% O	48 13% O	125 14% O	119 10% O	124 17% O	63 21% O	75 21% O
1 Day To 3 Months (Net)	430 23%	286 23% Mn	66 28% Mn	19 16% Mn	72 26% Mn	259 23% Mn	166 23% Mn	93 29% Mn	77 20% Mn	155 21% Mn	106 24% Mn	171 27% Mn	73 19% Mn	187 22% Mn	275 24% Mn	156 21% Mn	57 19% Mn	71 19% Mn
Sigma	1885 100%	1269 100%	239 100%	119 100%	280 100%	1114 100%	729 100%	326 100%	379 100%	732 100%	449 100%	635 100%	383 100%	867 100%	1134 100%	752 100%	297 100%	364 100%

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 82 (9/17- 9/19)	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	2055	1671	210	69	169	1185	836	370	423	875	387	640	480	935	1106	949	206	607
Weighted Base	2055	1371	270	131*	300*	1205	802	354	424	800	477	687	430	938	1209	846	340	417
Yes	1464 71%	966 70%	185 68%	93 71%	242 81% BC	912 76% G	527 66%	272 77% I	282 67%	571 71%	339 71%	512 75% n	305 71%	648 69%	878 73%	587 69%	247 73%	316 76%
No	591 29%	405 30% E	85 32% E	38 29%	58 19%	293 24%	275 34% F	82 23%	142 33% H	229 29%	138 29%	175 26%	125 29%	291 31% I	331 27%	260 31%	93 27%	101 24%
Sigma	2055 100%	1371 100%	270 100%	131 100%	300 100%	1205 100%	802 100%	354 100%	424 100%	800 100%	477 100%	687 100%	430 100%	938 100%	1209 100%	846 100%	340 100%	417 100%

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

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	Page	Table	Title
1	1	Q2180	And are you...?
2	2	Q2182	Do you consider yourself to be a transgender individual?
3	3	EDU9	Are you currently enrolled in any of the following education programs?
4	4	VCE1a	Which of the following applies to you regarding the COVID-19 vaccine?
5	5	VCE1b	Which of the following best describes your mindset to getting the COVID-19 vaccine in the future?
6	6	BOS01	Which of the following statements comes closer to your point of view for how the U.S. should use its remaining supply of COVID-19 vaccines?
7	7	CDC100	Generally speaking, how common do you think it is for a fully vaccinated person to get a "breakthrough" case of COVID-19?
8	8	CDC101	How concerned are you about getting a breakthrough case of COVID-19?
9	9	CDC102	How concerned are you about getting COVID-19?
10	10	CDC103	Which of the following statements comes closest to your point of view?
11	11	CDC104	If you were to get a breakthrough case, how concerned would you be to experience each of the following? Summary Of Very/Somewhat Concerned
12	12	CDC104	If you were to get a breakthrough case, how concerned would you be to experience each of the following? Summary Of Not At All/Not Too Concerned
13	13	CDC104_1	If you were to get a breakthrough case, how concerned would you be to experience each of the following? Dying
14	14	CDC104_2	If you were to get a breakthrough case, how concerned would you be to experience each of the following? Being hospitalized
15	15	CDC104_3	If you were to get a breakthrough case, how concerned would you be to experience each of the following? Experiencing "long" COVID
16	16	CDC104_4	If you were to get a breakthrough case, how concerned would you be to experience each of the following? Being sick
17	17	CDC104_5	If you were to get a breakthrough case, how concerned would you be to experience each of the following? Spreading COVID-19 to others
18	18	CDC105	Which of the following statements comes closest to your point of view?
19	19	CDC106	Which of the following apply to you personally? Please select all that apply.
20	20	CDC107	How trustworthy do you think each of the following sources are for providing accurate information about the COVID-19 vaccine? Summary Of Very/Somewhat Trustworthy
21	21	CDC107	How trustworthy do you think each of the following sources are for providing accurate information about the COVID-19 vaccine? Summary Of Not All/Not Very Trustworthy
22	22	CDC107_1	How trustworthy do you think each of the following sources are for providing accurate information about the COVID-19 vaccine? Social media platforms (e.g., Facebook, Instagram)
23	23	CDC107_2	How trustworthy do you think each of the following sources are for providing accurate information about the COVID-19 vaccine? National media
24	24	CDC107_3	How trustworthy do you think each of the following sources are for providing accurate information about the COVID-19 vaccine? Local media
25	25	CDC107_4	How trustworthy do you think each of the following sources are for providing accurate information about the COVID-19 vaccine? The Centers for Disease Control and Prevention (CDC)
26	26	CDC107_5	How trustworthy do you think each of the following sources are for providing accurate information about the COVID-19 vaccine? Friends and family
27	27	CDC107_6	How trustworthy do you think each of the following sources are for providing accurate information about the COVID-19 vaccine? My doctor or other healthcare professional
28	28	CDC107_7	How trustworthy do you think each of the following sources are for providing accurate information about the COVID-19 vaccine? The White House/President
29	29	CDC107_8	How trustworthy do you think each of the following sources are for providing accurate information about the COVID-19 vaccine? My governor
30	30	CDC107_9	How trustworthy do you think each of the following sources are for providing accurate information about the COVID-19 vaccine? My local government
31	31	CDC107_10	How trustworthy do you think each of the following sources are for providing accurate information about the COVID-19 vaccine? My employer
32	32	CDC107_11	How trustworthy do you think each of the following sources are for providing accurate information about the COVID-19 vaccine? Local county agencies/health departments
33	33	CDC107_12	How trustworthy do you think each of the following sources are for providing accurate information about the COVID-19 vaccine? International health organizations (e.g., World Health Organization)
34	34	CDC107_13	How trustworthy do you think each of the following sources are for providing accurate information about the COVID-19 vaccine? U.S. Food & Drug Administration (FDA)
35	35	CDC107_14	How trustworthy do you think each of the following sources are for providing accurate information about the COVID-19 vaccine? Dr. Anthony Fauci
36	36	CDC108	What is your single most trusted source of COVID-19 vaccine information right now? Please select one.
37	37	CDC109_1	Why do you not trust the following sources? Social media platforms (e.g., Facebook, Instagram)

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38	38	CDC109_2	Why do you not trust the following sources? National media
39	39	CDC109_3	Why do you not trust the following sources? Local media
40	40	CDC109_4	Why do you not trust the following sources? The Centers for Disease Control and Prevention (CDC)
41	41	CDC109_5	Why do you not trust the following sources? Friends and family
42	42	CDC109_6	Why do you not trust the following sources? My doctor or other healthcare professional
43	43	CDC109_7	Why do you not trust the following sources? The White House/President
44	44	CDC109_8	Why do you not trust the following sources? My governor
45	45	CDC109_9	Why do you not trust the following sources? My local government
46	46	CDC109_10	Why do you not trust the following sources? My employer
47	47	CDC109_11	Why do you not trust the following sources? Local county agencies/health organizations
48	48	CDC109_12	Why do you not trust the following sources? International health organizations (e.g., World Health Organization)
49	49	CDC109_13	Why do you not trust the following sources? U.S. Food & Drug Administration (FDA)
50	50	CDC109_14	Why do you not trust the following sources? Dr. Anthony Fauci
51	51	CDC110	How long do you expect we will be living with COVID-19 in some form in society?
52	52	CDC111	How much do you agree or disagree with the following statements? Summary Of Strongly/Somewhat Agree
53	53	CDC111	How much do you agree or disagree with the following statements? Summary Of Strongly/Somewhat Disagree
54	54	CDC111_1	How much do you agree or disagree with the following statements? Living with COVID-19 is just a fact of life and I must deal with it.
55	55	CDC111_2	How much do you agree or disagree with the following statements? The pandemic has gone on too long already and my patience is running out.
56	56	CDC111_3	How much do you agree or disagree with the following statements? The pandemic has been mentally challenging, and I don't know how much more I can take.
57	57	CDC111_4	How much do you agree or disagree with the following statements? I'm frustrated because we wouldn't be where we are today if people would just get vaccinated
58	58	CDC111_5	How much do you agree or disagree with the following statements? I am angry that our leaders haven't handled the pandemic more effectively
59	59	CDC111_6	How much do you agree or disagree with the following statements? Public health officials have an impossible job - every time they update COVID-19 guidance based on new findings; people accuse them of being unreliable
60	60	CDC112	How long do you expect you will be taking some form of COVID-19 precautions (like wearing masks) to avoid exposure / spread?
61	61	CDC113	Which of the following comes closest to your idea of how we will finally end the COVID-19 pandemic?
62	62	VXM11	How much do you support or oppose companies with more than 100 employees being required to enforce a vaccine mandate for COVID?
63	63	VXM12	Who do you consider to be in the wrong / at fault for the vaccine mandate for employees at large companies?
64	64	VXM13	How do you feel about companies who are implementing the vaccine mandate? Please choose one.
65	65	VXM04B	How likely would you be to change or quit your job if your place of employment enforced a vaccine mandate requiring all employees to get vaccinated in order to maintain employment?
66	66	VXM14	If your company is required to enforce a vaccine mandate, do you think your unvaccinated colleagues would be more likely to...
67	67	VXM15	How concerned are you about the following? Summary Of Very/Somewhat Concerned
68	68	VXM15	How concerned are you about the following? Summary Of Not At All/Not Too Concerned
69	69	VXM15_1	How concerned are you about the following? My company being too big for management to efficiently keep track of who is vaccinated
70	70	VXM15_2	How concerned are you about the following? My unvaccinated colleagues using fake documentation to prove their vaccination status
71	71	VXM15_3	How concerned are you about the following? My company not actually abiding by the mandate and overlooking unvaccinated employees
72	72	VXM15_4	How concerned are you about the following? My unvaccinated colleagues opting to quit their job over a vaccination mandate, leaving the rest of us with an unmanageable workload

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73	73	CT01	How concerned are you about each of following due to the COVID-19 pandemic? Summary Of Very/Somewhat Concerned
74	74	CT01	How concerned are you about each of following due to the COVID-19 pandemic? Summary Of Not At All/Not Too Concerned
75	75	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
76	76	CT01_2	How concerned are you about each of following due to the COVID-19 pandemic? Losing your job due to the pandemic
77	77	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
78	78	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)
79	79	CT01_5	How concerned are you about each of following due to the COVID-19 pandemic? Potential shortage of hospital ventilators for assisted breathing
80	80	CT01_6	How concerned are you about each of following due to the COVID-19 pandemic? Potential side effects of COVID vaccine
81	81	CT01_7	How concerned are you about each of following due to the COVID-19 pandemic? New variants of COVID-19
82	82	BID3	How much stress would you say recent political turmoil is causing you personally?
83	83	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
84	84	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
85	85	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
86	86	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
87	87	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
88	88	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
89	89	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
90	90	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
91	91	RTN01_7	Generally speaking, how comfortable would you be to do each of the following today given the COVID-19 pandemic? Take public transportation
92	92	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
93	93	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
94	94	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.?
95	95	CFP03	Do you believe the worst of COVID-19 is behind us or is the worst still ahead of us?
96	96	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?
97	97	REV01	Are you planning any major purchases once things return to normal? Please select all that apply.
98	98	REV01	Are you planning any major purchases once things return to normal? Please select all that apply.
99	99	REV01A	Which of the following items are you planning to purchase once things return to normal? Please select all that apply.
100	100	REV01A	Which of the following items are you planning to purchase once things return to normal? Please select all that apply.
101	101	Q18	Which of the following is true for you?
102	102	Q21	Which of the following is closest to your view of people's reaction to the coronavirus (COVID-19) outbreak?
103	103	FR05	How much would you say you miss each of the following during this time of virus-related restrictions? Summary Of A Lot/Somewhat
104	104	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
105	105	FR05_1	How much would you say you miss each of the following during this time of virus-related restrictions? Traveling on an airplane
106	106	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
107	107	FR05_3	How much would you say you miss each of the following during this time of virus-related restrictions? Shopping in stores
108	108	FR05_4	How much would you say you miss each of the following during this time of virus-related restrictions? Working from the office

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109	109	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
110	110	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
111	111	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
112	112	FR05_9	How much would you say you miss each of the following during this time of virus-related restrictions? Going to church
113	113	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
114	114	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
115	115	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
116	116	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
117	117	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)
118	118	Q33B	Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following?
119	119	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
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 3 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 1 Day To 3 Months
122	122	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
123	123	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
124	124	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
125	125	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
126	126	Q33B_3	Once we reach herd immunity, how long will it take you to pre-pandemic activity levels across the following? Take a cruise
127	127	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
128	128	Q33B_5	Once we reach herd immunity, how long will it take you to pre-pandemic activity levels across the following? Visit a casino
129	129	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
130	130	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
131	131	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
132	132	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
133	133	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
134	134	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)
135	135	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
136	136	Q36A	Would you say we are in a global recession due to the coronavirus outbreak?