

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

Base: All Respondents

	Gender		Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 99 (1/14- 1/16)	MALE (B)	FEMALE (C)	Gen Z (age 18-24) (D)	Millen- nials (age 25- 40) (E)	Gen X (age 41- 56) (F)	Boomer+ (age 57+) (G)	< \$50K (H)	\$50-\$99k (I)	\$100K+ (J)	GOP (K)	DEM (L)	IND/OTH (M)	Student (N)	LGBTQ (O)	Vacci- nated (P)	Unvacci- nated (Q)	Wait and see (R)	Will not get vaccine (S)
Unweighted Base	2089	1053	1036	140	699	547	703	812	686	533	601	809	679	420	208	1581	508	189	319
Weighted Base	2089	1022	1067	232*	608	533	715	655	630	748	609	770	711	440	207	1577	512	186	326
High school	99 5%	40 4%	59 6%	45 19% EFG	37 6% FG	13 2% G	4 1%	54 8% IJ	26 4% j	15 2% 34 6%	34 6% 33 4%	31 4%	99 22%	21 10%	78 5%	20 4%	4 2%	16 5%	
Living on campus at a college/university full-time	67 3%	39 4%	28 3%	21 9% FG	34 6% FG	13 2% G	-	8 1%	13 2% HI	45 6% HI	6 1% K	40 5% K	21 3% k	67 15%	20 9% Q	63 4% Q	4 1%	1 1% 3	
Living off campus at a college/university full-time	72 3%	42 4%	30 3%	28 12% EFG	31 5% FG	13 2% G	*	17 3%	17 3% h	37 5% h	10 2% K	35 5% K	27 4% k	72 16%	62 8% Q	10 2% Q	5 3%	5 1%	
Taking night or weekend classes at a college/university	70 3%	50 5% C	21 2%	4 2% EFG	45 7% DFG	15 3% G	6 1%	8 1%	24 4% H	39 5% H	18 3% m	36 5% m	17 2% 2%	70 16%	7 3% 4%	58 4% 2%	12 2%	7 4% 5	
Attending a community college	94 5%	66 6% C	29 3%	35 15% EFG	33 5% G	19 4% G	7 1%	28 4%	25 4% h	40 5% h	21 4% km	47 6% km	26 4% 21%	94 21%	21 10% 8%	78 5% 8%	16 3%	9 5% 7	
Attending a vocational school.	37 2%	17 2%	20 2%	11 5% FG	21 3% FG	3 1%	3 1%	11 2%	7 1% 3%	20 3% 13	13 2% 2%	11 2%	37 8%	7 3% 2%	27 2%	10 2%	7 4% s	2 1%	
None of these	1649 79%	769 75%	880 82%	89 38% B	408 67% D	457 86% DE	695 97% DEF	529 81% J	519 82% J	551 74% L	505 83% L	566 74% L	577 81% L	-	115 56% P	1210 77% P	439 86% P	152 82% P	287 88% P
Sigma	2089 100%	1022 100%	1067 100%	232 100%	608 100%	533 100%	715 100%	655 100%	630 100%	748 100%	609 100%	770 100%	711 100%	440 100%	207 100%	1577 100%	512 100%	186 100%	326 100%

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 99 (1/14- 1/16)	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	2089	1053	1036	140	699	547	703	812	686	533	601	809	679	420	208	1581	508	189	319
Weighted Base	2089	1022	1067	232*	608	533	715	655	630	748	609	770	711	440	207	1577	512	186	326
I am fully vaccinated	1426 68%	725 71% C	701 66%	145 62%	359 59%	346 65% e	576 80% DEF	372 57%	445 71% H	580 78% HI	377 62% KM	633 82% KM	416 59%	312 71%	137 66%	1426 90% Q	-	-	-
I have only received the first of two COVID-19 vaccine shots	152 7%	71 7%	81 8%	17 8%	63 10% G	43 8% G	28 4% G	55 8%	40 6%	53 7%	38 6%	58 7%	56 8%	55 12%	28 14% Q	152 10% Q	-	-	-
I am not vaccinated	512 24%	226 22%	285 27% b	70 30% G	187 31% G	143 27% G	112 16% I	227 35% J	145 23% J	115 15% L	194 32% L	79 10% L	239 34% L	73 17%	41 20% P	-	512 100% P	186 100% P	326 100% P
Sigma	2089 100%	1022 100%	1067 100%	232 100%	608 100%	533 100%	715 100%	655 100%	630 100%	748 100%	609 100%	770 100%	711 100%	440 100%	207 100%	1577 100%	512 100%	186 100%	326 100%

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

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 99 (1/14-1/16)		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	508	214	294	51	203	147	107	267	157	64	193	83	232	72	49	-	508	189	319
Weighted Base	512	226	285	70**	187	143*	112*	227	145*	115*	194	79*	239	73*	41*	**	512	186	326
I plan to wait awhile until I feel comfortable	186 36%	93 41%	92 32%	37 54%	83 44% FG	43 30%	23 20%	89 39%	46 32%	43 37%	50 26%	49 61% KM	87 36% k	34 47%	23 56%	-	186 36%	186 100% S	-
I do not plan to get the vaccine at all	326 64%	133 59%	193 68%	32 46%	104 56%	100 70% E	89 89% E	138 61%	99 68%	72 63%	143 74% Lm	31 39%	152 64% L	39 53%	18 44%	-	326 64%	-	326 100% R
Sigma	512 100%	226 100%	285 100%	70 100%	187 100%	143 100%	112 100%	227 100%	145 100%	115 100%	194 100%	79 100%	239 100%	73 100%	41 100%	-	512 100%	186 100%	326 100%

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

OV95 Governors around the U.S. have reissued state of emergencies and provisions for overloaded hospitals dealing with rising COVID cases (e.g. waiving normal bed licensing requirements to increase bed capacity).  
 How much do you support or oppose these actions?

Base: All Respondents

	Gender			Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 99 (1/14-1/16)		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	2089	1053	1036	140	699	547	703	812	686	533	601	809	679	420	208	1581	508	189	319	
Weighted Base	2089	1022	1067	232*	608	533	715	655	630	748	609	770	711	440	207	1577	512	186	326	
Strongly/Somewhat Support (Net)	1534 73%	736 72%	798 75%	141 61%	415 68%	394 74%	584 82%	463 71%	456 72%	572 77%	404 66%	637 83%	492 69%	273 62%	150 73%	1244 73%	290 57%	141 78%	149 46%	
Strongly support	706 34%	354 35%	352 33%	51 22%	175 29%	198 37%	281 39%	190 29%	181 29%	305 41%	139 23%	386 50%	180 25%	142 32%	64 31%	625 40%	80 16%	44 24%	37 11%	
Somewhat support	828 40%	382 37%	446 42%	89 39%	240 39%	195 37%	303 42%	273 42%	276 44%	266 36%	265 44%	251 33%	312 44%	131 30%	86 41%	619 39%	209 41%	97 52%	112 34%	
Strongly/Somewhat Oppose (Net)	555 27%	286 28%	269 25%	92 39%	193 32%	139 26%	132 18%	192 29%	174 28%	176 23%	205 34%	132 17%	218 31%	167 38%	57 27%	333 21%	222 43%	45 24%	177 54%	
Somewhat oppose	283 14%	145 14%	138 13%	62 27%	91 15%	77 14%	53 7%	105 16%	83 13%	88 12%	93 15%	67 9%	124 17%	90 21%	21 10%	189 12%	94 18%	26 14%	68 21%	
Strongly oppose	272 13%	141 14%	132 12%	29 13%	102 17%	62 11%	79 11%	87 13%	90 14%	88 12%	112 18%	65 9%	95 13%	77 17%	35 17%	144 9%	128 25%	19 10%	109 34%	
Sigma	2089 100%	1022 100%	1067 100%	232 100%	608 100%	533 100%	715 100%	655 100%	630 100%	748 100%	609 100%	770 100%	711 100%	440 100%	207 100%	1577 100%	512 100%	186 100%	326 100%	

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

OV96 How much do you think the level of COVID hospitalizations in an area should influence the following actions?  
 Summary Of A Lot/A Little

Base: All Respondents

	Gender		Age					Income			Political			Vaccination status		Unvaccinated Mindset			
	Wave 99 (1/14- 1/16)	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	Vac- ci- nated	Unvac- ci- 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	2089	1053	1036	140	699	547	703	812	686	533	601	809	679	420	208	1581	508	189	319
Weighted Base	2089	1022	1067	232*	608	533	715	655	630	748	609	770	711	440	207	1577	512	186	326
Local governments implementing mask mandates and social distancing restrictions again.	1493 71%	709 68%	785 74%	140 60%	452 74% D	393 74% D	508 71% d	456 70%	433 69%	568 76% HI	328 54% KM	698 91% K	467 66% K	320 73%	161 78%	1240 79% Q	254 50%	135 73% S	119 36%
Moving in-person schooling to remote schooling.	1368 65%	648 63%	720 67%	150 65%	422 69% G	383 72% G	413 58%	432 66% I	381 61%	519 69% I	303 50% KM	641 83% K	424 60% K	319 72%	155 75% Q	1123 71% Q	245 48%	126 68% S	118 36%
Local governments requiring proof of vaccination or negative tests for restaurants, bars, and events.	1305 62%	625 61%	680 64%	129 58%	405 67% df	322 60%	449 63%	399 61%	364 58%	510 68% HI	264 43% KM	649 84% K	391 55% K	302 69%	140 68% Q	1138 72% Q	167 33%	92 50% S	75 23%
State governments imposing stay-at-home orders again.	1250 60%	596 58%	654 61%	133 57%	409 67% dfC	325 61% G	384 54%	403 62% I	349 55%	468 63% I	265 43% KM	607 79% KM	379 53% K	305 69%	135 66% Q	1044 66% Q	206 40%	110 59% S	96 29%

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

OV96 How much do you think the level of COVID hospitalizations in an area should influence the following actions?  
 Summary Of Not At All/Not Too Much

Base: All Respondents

	Gender		Age					Income			Political			Vaccination status		Unvaccinated Mindset			
	Wave 99 (1/14- 1/16)	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	2089	1053	1036	140	699	547	703	812	686	533	601	809	679	420	208	1581	508	189	319
Weighted Base	2089	1022	1067	232*	608	533	715	655	630	748	609	770	711	440	207	1577	512	186	326
State governments imposing stay-at-home orders again.	839 40%	426 42%	413 39%	100 43% e	200 33%	208 39%	332 46% EF	252 38%	281 45% hJ	280 37%	344 57% LM	163 21%	332 47% L	135 31%	71 34%	533 34%	305 60% P	75 41%	230 71% R
Local governments requiring proof of vaccination or negative tests for restaurants, bars, and events.	784 38%	397 39%	387 36%	103 44% e	203 33%	211 40% e	267 37%	256 39% J	266 42% J	237 32%	345 57% LM	120 16%	319 45% L	138 31%	67 32%	440 28%	344 67% P	93 50%	251 77% R
Moving in-person schooling to remote schooling.	721 35%	374 37%	347 33%	82 35%	187 31%	150 28%	302 42% EF	223 34%	249 39% hJ	228 31%	306 50% LM	129 17%	286 40% L	121 28%	52 25%	454 29%	267 52% P	59 32%	207 64% R
Local governments implementing mask mandates and social distancing restrictions again.	596 29%	313 31%	282 26%	92 40% EFg	157 26%	139 26%	208 29%	198 30% J	197 31% J	180 24%	281 46% LM	72 9%	243 34% L	120 27%	46 22%	338 21%	258 50% P	51 27%	207 64% 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

OV96\_1 How much do you think the level of COVID hospitalizations in an area should influence the following actions?  
 Local governments implementing mask mandates and social distancing restrictions again.

Base: All Respondents

	Gender		Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 99 (1/14-1/16)		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	2089	1053	1036	140	699	547	703	812	686	533	601	809	679	420	208	1581	508	189	319
Weighted Base	2089	1022	1067	232*	608	533	715	655	630	748	609	770	711	440	207	1577	512	186	326
A Lot/A Little (Net)	1493 71%	709 68%	785 74%	140 60%	452 74%	393 74%	508 71%	456 70%	433 69%	568 76%	328 54%	698 91%	467 68%	320 73%	161 78%	1240 79%	254 50%	135 73%	119 36%
A lot	979 47%	444 43%	535 50%	67 29%	259 43%	262 49%	391 55%	310 47%	267 42%	373 50%	196 32%	494 64%	289 41%	181 41%	105 51%	844 53%	135 26%	72 39%	63 19%
A little	514 25%	265 26%	250 23%	73 32%	193 32%	131 25%	116 16%	146 22%	166 26%	195 26%	132 22%	204 26%	178 25%	138 31%	56 27%	396 25%	118 23%	62 34%	56 17%
Not At All/Not Too Much (Net)	596 29%	313 31%	282 26%	92 40%	157 26%	139 26%	208 29%	198 30%	197 31%	180 24%	281 46%	72 9%	243 34%	120 27%	46 22%	338 21%	258 50%	51 27%	207 64%
Not too much	238 11%	127 12%	111 10%	48 21%	89 15%	59 11%	66 9%	91 14%	67 11%	77 10%	102 17%	44 6%	92 13%	63 14%	21 10%	170 11%	68 13%	14 8%	54 16%
Not at all	357 17%	187 18%	171 16%	44 19%	92 15%	80 15%	141 20%	107 16%	131 21%	103 14%	178 29%	28 4%	151 21%	57 13%	25 12%	168 11%	190 37%	37 20%	153 47%
Sigma	2089 100%	1022 100%	1067 100%	232 100%	608 100%	533 100%	715 100%	655 100%	630 100%	748 100%	609 100%	770 100%	711 100%	440 100%	207 100%	1577 100%	512 100%	186 100%	326 100%

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

OV96\_2 How much do you think the level of COVID hospitalizations in an area should influence the following actions?  
 Local governments requiring proof of vaccination or negative tests for restaurants, bars, and events.

Base: All Respondents

	Gender		Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 99 (1/14-1/16)		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	2089	1053	1036	140	699	547	703	812	686	533	601	809	679	420	208	1581	508	189	319
Weighted Base	2089	1022	1067	232*	608	533	715	655	630	748	609	770	711	440	207	1577	512	186	326
A Lot/A Little (Net)	1305 62%	625 61%	680 64%	129 56%	405 67% df	322 60%	449 63%	399 61%	364 58%	510 68%	264 43%	649 84%	391 55%	302 69%	140 68%	1138 72% Q	167 33%	92 50% S	75 23%
A lot	846 40%	415 41%	431 40%	80 35%	234 38%	200 38%	331 46% def	239 36%	227 36%	358 48%	127 21%	484 63% KM	234 33% K	191 43%	86 42%	765 48% Q	81 16%	49 26% S	32 10%
A little	459 22%	211 21%	249 23%	49 21%	172 28% FG	122 23% G	118 16%	160 24%	138 22%	152 20%	137 22%	165 21%	157 22%	111 25%	54 26% Q	373 24% Q	86 17%	43 23% S	43 13%
Not At All/Not Too Much (Net)	784 38%	397 39%	387 36%	103 44% e	203 33%	211 40% e	267 37% e	256 39% J	266 42% J	237 32% LM	345 57% LM	120 16%	319 45% L	138 31%	67 32% L	440 28% P	344 67% P	93 50% R	251 77% R
Not too much	296 14%	154 15%	141 13%	46 20% eG	74 12% EG	95 18% EG	80 11% e	81 12% J	102 16% h	110 15% L	114 19% L	66 9% L	116 16% L	69 16%	30 14% L	218 14% L	77 15% P	28 15% R	49 15% R
Not at all	488 23%	243 24%	246 23%	57 25%	129 21%	116 22%	186 26% e	175 27% J	164 26% J	128 17% LM	231 38% LM	54 7% L	204 29% L	69 16%	37 18% L	222 14% P	267 52% P	65 35% R	202 62% R
Sigma	2089 100%	1022 100%	1067 100%	232 100%	608 100%	533 100%	715 100%	655 100%	630 100%	748 100%	609 100%	770 100%	711 100%	440 100%	207 100%	1577 100%	512 100%	186 100%	326 100%

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



OV96\_3 How much do you think the level of COVID hospitalizations in an area should influence the following actions?  
 Moving in-person schooling to remote schooling.

Base: All Respondents

	Gender		Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 99 (1/14-1/16)		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	2089	1053	1036	140	699	547	703	812	686	533	601	809	679	420	208	1581	508	189	319
Weighted Base	2089	1022	1067	232*	608	533	715	655	630	748	609	770	711	440	207	1577	512	186	326
A Lot/A Little (Net)	1368 65%	648 63%	720 67%	150 65%	422 69%	383 72%	413 58%	432 66%	381 56%	519 69%	303 50%	641 83%	424 60%	319 72%	155 75%	1123 71%	245 48%	126 68%	118 36%
A lot	770 37%	383 37%	387 36%	69 30%	226 37%	226 42%	249 35%	232 35%	197 31%	320 43%	142 23%	399 52%	229 32%	176 40%	84 41%	658 42%	113 22%	57 31%	55 17%
A little	598 29%	265 26%	333 31%	81 35%	196 32%	157 30%	164 23%	199 30%	184 29%	199 27%	161 26%	242 31%	195 27%	143 33%	71 34%	465 30%	132 26%	69 37%	63 19%
Not At All/Not Too Much (Net)	721 35%	374 37%	347 33%	82 35%	187 31%	150 28%	302 42%	223 34%	249 36%	228 31%	306 50%	129 17%	286 40%	121 28%	52 25%	454 29%	267 52%	59 32%	207 64%
Not too much	275 13%	140 14%	135 13%	35 15%	83 14%	56 11%	101 14%	85 13%	95 15%	88 12%	92 15%	74 10%	110 15%	57 13%	17 8%	207 13%	69 13%	27 15%	42 13%
Not at all	446 21%	234 23%	212 20%	47 20%	104 17%	94 18%	201 28%	138 21%	154 24%	140 19%	215 35%	55 7%	177 25%	64 15%	35 17%	248 16%	198 39%	32 17%	166 51%
Sigma	2089 100%	1022 100%	1067 100%	232 100%	608 100%	533 100%	715 100%	655 100%	630 100%	748 100%	609 100%	770 100%	711 100%	440 100%	207 100%	1577 100%	512 100%	186 100%	326 100%

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

OV96\_4 How much do you think the level of COVID hospitalizations in an area should influence the following actions?  
 State governments imposing stay-at-home orders again.

Base: All Respondents

	Gender		Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 99 (1/14-1/16)		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	2089	1053	1036	140	699	547	703	812	686	533	601	809	679	420	208	1581	508	189	319
Weighted Base	2089	1022	1067	232*	608	533	715	655	630	748	609	770	711	440	207	1577	512	186	326
A Lot/A Little (Net)	1250 60%	596 58%	654 61%	133 57%	409 67%	325 61%	384 54%	403 62%	349 55%	468 63%	265 43%	607 79%	379 53%	305 69%	135 66%	1044 68%	206 40%	110 59%	96 29%
A lot	706 34%	316 31%	391 37%	70 30%	214 35%	185 35%	237 33%	239 36%	175 28%	272 36%	122 20%	376 49%	208 29%	167 38%	80 39%	615 39%	91 18%	46 25%	45 14%
A little	544 26%	280 27%	264 25%	63 27%	195 32%	140 26%	147 21%	164 25%	174 28%	196 26%	142 23%	231 30%	171 24%	138 31%	55 27%	429 27%	115 22%	64 34%	51 16%
Not At All/Not Too Much (Net)	839 40%	426 42%	413 39%	100 43%	200 33%	208 39%	332 46%	252 38%	281 45%	280 37%	344 57%	163 21%	332 47%	135 31%	71 34%	533 34%	305 60%	75 41%	230 71%
Not too much	337 16%	172 17%	165 15%	56 23%	88 15%	87 16%	106 15%	103 16%	113 18%	116 16%	112 18%	98 13%	127 18%	77 18%	35 17%	253 16%	84 17%	29 15%	56 17%
Not at all	502 24%	254 25%	247 23%	44 19%	111 18%	121 23%	226 32%	149 23%	168 27%	163 22%	232 38%	65 8%	204 29%	57 13%	36 17%	281 18%	221 43%	47 25%	174 54%
Sigma	2089 100%	1022 100%	1067 100%	232 100%	608 100%	533 100%	715 100%	655 100%	630 100%	748 100%	609 100%	770 100%	711 100%	440 100%	207 100%	1577 100%	512 100%	186 100%	326 100%

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

Q22 In general, how concerned are you about each of the following potential shortages in the healthcare system due to Omicron surges?

Summary Of Very/Somewhat Concerned

Base: All Respondents

	Gender		Age				Income			Political				Vaccination status		Unvaccinated Mindset			
	Wave 99 (1/14-1/16)	MALE (B)	FEMALE (C)	Gen Z (age 18-24) (D)	Millennials (age 25-30) (E)	Gen X (age 41-56) (F)	Boomer+ (age 57+) (G)	< \$50K (H)	\$50-\$99k (I)	\$100K+ (J)	GOP (K)	DEM (L)	IND/OTH (M)	Student (N)	LGBTQ (O)	Vaccinated (P)	Unvaccinated (Q)	Wait and see (R)	Will not get vaccine (S)
Unweighted Base	2089	1053	1036	140	699	547	703	812	686	533	601	809	679	420	208	1581	508	189	319
Weighted Base	2089	1022	1067	232*	608	533	715	655	630	748	609	770	711	440	207	1577	512	186	326
Healthcare workers (e.g., doctors, nurses, supporting staff)	1680 80%	796 78%	884 83% B	169 73%	473 78%	436 82% d	603 84% DE	526 80%	488 77%	628 84%	453 74% I	697 91% KM	531 75%	347 79%	176 85%	1352 86% Q	328 64%	150 81% S	178 55%
Hospital beds for both COVID and non-COVID patients	1634 78%	775 76%	859 80% b	165 71%	469 77%	427 80% d	574 80% d	512 78%	479 76%	603 81%	440 72% KM	696 90% KM	499 70%	345 78%	189 82%	1325 84% Q	309 60%	150 81% S	159 49%
Hospital ventilators (for assisted breathing)	1507 72%	689 67%	818 77% B	169 73%	456 75% G	403 76% G	479 67%	483 74%	435 69%	550 74%	385 63% KM	661 86% KM	461 65%	337 77%	171 83%	1221 77% Q	286 56%	144 78% S	142 43%
Testing kits for COVID-19	1403 67%	650 64%	752 71% B	147 63%	408 67%	363 68% G	484 68%	444 68%	401 64%	519 69%	339 56% i	620 81% KM	443 62% k	323 73%	159 77%	1166 74% Q	236 46%	124 67% S	113 35%
KN95 and N95 masks	1328 64%	606 59%	722 68% B	141 61%	399 66%	341 64%	447 62%	413 63%	374 59%	504 67% I	300 49%	616 80% KM	411 58% K	308 70%	145 70%	1110 70% Q	217 42%	113 61% S	104 32%

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

Q22 In general, how concerned are you about each of the following potential shortages in the healthcare system due to Omicron surges?

Summary Of Not At All / Not Very Concerned

Base: All Respondents

	Gender		Age				Income			Political				Vaccination status		Unvaccinated Mindset			
	Wave 99 (1/14-1/16)	MALE	FEMALE	Gen Z (age 18-24)	Millen- nials (age 25-30)	Gen X (age 41-56)	Boomer+ (age 57+)	< \$50k	\$50-\$99k	\$100k+	GOP	DEM	IND/OTH	Student	LGBTQ	Vaccl- nated	Unvaccl- 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)
Unweighted Base	2089	1053	1036	140	699	547	703	812	686	533	601	809	679	420	208	1581	508	189	319
Weighted Base	2089	1022	1067	232*	608	533	715	655	630	748	609	770	711	440	207	1577	512	186	326
KN95 and N95 masks	761 36% C	416 41% C	345 32% C	91 39% D	210 34% E	192 36% F	269 38% G	242 37% H	256 41% I	243 33% J	308 51% LM	154 20% L	299 42% L	131 30% N	62 30% O	467 30% P	294 58% P	73 39% R	222 68% R
Testing kits for COVID-19	686 33% C	372 36% C	314 29% C	86 37% D	200 33% E	169 32% F	231 32% G	211 32% H	230 36% I	228 31% J	270 44% LM	150 19% L	267 38% L	117 27% N	48 23% O	411 26% P	275 54% P	62 33% R	213 65% R
Hospital ventilators (for assisted breathing)	582 28% C	333 33% C	249 23% C	63 27% D	153 25% E	130 24% F	236 33% G	172 26% H	195 31% I	198 26% J	224 37% LM	109 14% L	250 35% L	103 23% N	36 17% O	356 23% P	226 44% P	41 22% R	184 57% R
Hospital beds for both COVID and non-COVID patients	455 22% C	247 24% C	208 20% C	68 29% D	140 23% E	105 20% F	141 20% G	143 22% H	151 24% I	145 19% J	169 28% LM	74 10% L	212 30% L	95 22% N	38 18% O	253 16% P	202 40% P	36 19% R	166 51% R
Healthcare workers (e.g., doctors, nurses, supporting staff)	409 20% C	226 22% C	183 17% C	63 27% D	135 22% E	97 18% F	113 16% G	129 20% H	142 23% I	120 16% J	156 26% LM	73 9% L	180 25% L	93 21% N	31 15% O	225 14% P	183 36% P	35 19% R	148 45% 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

Q22\_1 In general, how concerned are you about each of the following potential shortages in the healthcare system due to Omicron surges?  
 KN95 and N95 masks

Base: All Respondents

	Gender			Age				Income			Political				Vaccination status		Unvaccinated Mindset		
	Wave 99 (1/14-1/16)	MALE	FEMALE	Gen Z (age 18-24)	Millennials (age 25-30)	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	2089	1053	1036	140	699	547	703	812	686	533	601	809	679	420	208	1581	508	189	319
Weighted Base	2089	1022	1067	232*	608	533	715	655	630	748	609	770	711	440	207	1577	512	186	326
Very/Somewhat Concerned (Net)	1328 64%	606 59%	722 68% B	141 61%	399 66%	341 64%	447 62%	413 63%	374 59%	504 67%	300 49%	616 80% KM	411 58% K	308 70%	145 70%	1110 70% Q	217 42%	113 61% S	104 32%
Very concerned	617 30%	250 24%	367 34% B	55 24%	196 32%	154 29%	212 30%	206 31%	123 20%	267 36%	110 18%	321 42% KM	186 26% K	155 35%	65 31%	524 33% Q	93 18%	49 26% S	44 14%
Somewhat concerned	711 34%	356 35%	355 33%	86 37%	203 33%	187 35%	235 33%	207 32%	251 40% HU	238 32%	191 31%	295 38% KM	225 32%	153 35%	80 39%	586 37% Q	124 24%	64 35% S	60 18%
Not At All/Not Very Concerned (Net)	761 36%	416 41% C	345 32%	91 39%	210 34%	192 36%	269 38%	242 37%	256 41% J	243 33%	308 51% LM	154 20%	299 42% L	131 30%	62 30%	467 30% P	294 58% P	73 39% R	222 68% R
Not very concerned	419 20%	227 22% C	191 18%	54 23%	111 18%	105 20%	148 21%	132 20%	140 22%	140 19%	142 23% L	112 15%	164 23% L	80 18%	41 20%	293 19% P	126 25% P	52 28% R	73 22% R
Not at all concerned	343 16%	189 19% C	154 14%	37 16%	99 16%	87 16%	121 17%	110 17%	116 18% J	103 14%	166 27% LM	41 5%	136 19% L	52 12%	21 10%	174 11% P	169 33% P	20 11% R	148 48% R
Sigma	2089 100%	1022 100%	1067 100%	232 100%	608 100%	533 100%	715 100%	655 100%	630 100%	748 100%	609 100%	770 100%	711 100%	440 100%	207 100%	1577 100%	512 100%	186 100%	326 100%

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

**Q22\_2 In general, how concerned are you about each of the following potential shortages in the healthcare system due to Omicron surges?**  
**Testing kits for COVID-19**

Base: All Respondents

	Gender		Age				Income			Political				Vaccination status		Unvaccinated Mindset			
	Wave 99 (1/14-1/16)		Gen Z (age 18-24)	Millennials (age 25-30)	Gen X (age 31-50)	Boomer+ (age 51-77)	< \$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	2089	1053	1036	140	699	547	703	812	686	533	601	809	679	420	208	1581	508	189	319
Weighted Base	2089	1022	1067	232*	608	533	715	655	630	748	609	770	711	440	207	1577	512	186	326
Very/Somewhat Concerned (Net)	1403 67%	650 64%	752 71%	147 63%	408 67%	363 68%	484 68%	444 68%	401 64%	519 69%	339 56%	620 81%	443 62%	323 73%	159 77%	1166 74%	236 46%	124 67%	113 35%
Very concerned	705 34%	298 29%	407 38%	70 30%	202 33%	183 34%	251 35%	235 36%	177 28%	270 36%	149 25%	350 45%	208 29%	173 39%	77 37%	604 38%	101 20%	51 28%	50 15%
Somewhat concerned	697 33%	352 34%	345 32%	77 33%	207 34%	180 34%	233 33%	209 32%	224 35%	249 33%	190 31%	270 35%	238 33%	149 34%	82 40%	562 36%	135 26%	72 39%	63 19%
Not At All/Not Very Concerned (Net)	686 33%	372 36%	314 29%	86 37%	200 33%	169 32%	231 32%	211 32%	230 36%	228 31%	270 44%	150 19%	267 38%	117 27%	48 23%	411 26%	275 54%	62 33%	213 65%
Not very concerned	374 18%	204 20%	171 16%	51 22%	103 17%	101 19%	119 17%	110 17%	128 20%	132 18%	126 21%	120 16%	128 18%	74 17%	28 14%	264 17%	110 22%	43 23%	67 21%
Not at all concerned	312 15%	168 16%	144 13%	35 15%	97 16%	68 13%	112 16%	101 15%	102 16%	96 13%	143 23%	30 4%	139 20%	44 10%	19 9%	147 9%	165 32%	19 10%	146 45%
Sigma	2089 100%	1022 100%	1067 100%	232 100%	608 100%	533 100%	715 100%	655 100%	630 100%	748 100%	609 100%	770 100%	711 100%	440 100%	207 100%	1577 100%	512 100%	186 100%	326 100%

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

Q22\_3 In general, how concerned are you about each of the following potential shortages in the healthcare system due to Omicron surges?

Hospital beds for both COVID and non-COVID patients

Base: All Respondents

	Gender		Age				Income			Political				Vaccination status		Unvaccinated Mindset			
	Wave 99 (1/14- 1/16)	MALE (B)	FEMALE (C)	Gen Z (age 18-24) (D)	Millen- nials (age 25- 30) (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)	Vacc- nated (P)	Unvacc- inated (Q)	Wait and see (R)	Will not get vaccine (S)
Unweighted Base	2089	1053	1036	140	699	547	703	812	686	533	601	809	679	420	208	1581	508	189	319
Weighted Base	2089	1022	1067	232*	608	533	715	655	630	748	609	770	711	440	207	1577	512	186	326
Very/Somewhat Concerned (Net)	1634 78%	775 76%	859 80%	165 71%	468 77%	427 80%	574 80%	512 78%	479 76%	603 81%	440 72%	696 90%	499 70%	345 78%	169 82%	1325 84%	309 60%	150 81%	159 49%
Very concerned	938 45%	405 40%	533 50%	104 45%	247 41%	247 46%	340 47%	292 45%	253 40%	361 48%	205 34%	458 59%	275 39%	213 48%	106 51%	789 50%	149 29%	79 43%	70 21%
Somewhat concerned	696 33%	371 36%	326 31%	60 26%	222 36%	180 34%	234 33%	220 34%	226 36%	242 32%	234 38%	238 31%	224 32%	132 30%	64 31%	536 34%	160 31%	71 38%	90 28%
Not At All/Not Very Concerned (Net)	455 22%	247 24%	208 20%	68 29%	140 23%	105 20%	141 20%	143 22%	151 24%	145 19%	169 28%	74 10%	212 30%	95 22%	38 18%	253 16%	202 40%	36 19%	166 51%
Not very concerned	231 11%	126 12%	105 10%	42 18%	72 12%	54 10%	64 9%	71 11%	78 12%	79 11%	74 12%	51 7%	107 15%	61 14%	26 13%	152 10%	79 15%	19 10%	60 18%
Not at all concerned	224 11%	121 12%	103 10%	26 11%	68 11%	52 10%	78 11%	72 11%	73 12%	65 9%	95 16%	23 3%	105 15%	34 8%	11 5%	100 6%	123 24%	17 9%	106 33%
Sigma	2089 100%	1022 100%	1067 100%	232 100%	608 100%	533 100%	715 100%	655 100%	630 100%	748 100%	609 100%	770 100%	711 100%	440 100%	207 100%	1577 100%	512 100%	186 100%	326 100%

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

Q22.4 In general, how concerned are you about each of the following potential shortages in the healthcare system due to Omicron surges?

Hospital ventilators (for assisted breathing)

Base: All Respondents

	Gender		Age				Income			Political				Vaccination status		Unvaccinated Mindset			
	Wave 99 (1/14-1/16)	MALE (B)	FEMALE (C)	Gen Z (age 18-24) (D)	Millen- nials (age 25-30) (E)	Gen X (age 41-56) (F)	Boomer+ (age 57+) (G)	< \$50K (H)	\$50-\$99k (I)	\$100K+ (J)	GOP (K)	DEM (L)	IND/OTH (M)	Student (N)	LGBTQ (O)	Vaccinated (P)	Unvaccinated (Q)	Wait and see (R)	Will not get vaccine (S)
Unweighted Base	2089	1053	1036	140	699	547	703	812	686	533	601	809	679	420	208	1581	508	189	319
Weighted Base	2089	1022	1067	232*	608	533	715	655	630	748	609	770	711	440	207	1577	512	186	326
Very/Somewhat Concerned (Net)	1507 72%	689 67%	818 77% B	169 73%	456 75% G	403 76% G	479 67%	483 74%	435 69%	550 74%	385 63%	661 86% KM	461 65%	337 77%	171 83%	1221 77% Q	286 56%	144 78% S	142 43%
Very concerned	792 38%	330 32%	463 43% B	87 38%	233 38% G	202 35%	269 38%	264 40% I	207 33%	296 40%	180 30%	385 50% KM	227 32%	183 42%	87 42%	664 42% Q	128 25%	67 35% S	61 19%
Somewhat concerned	715 34%	359 35%	356 33%	82 35%	222 37% G	200 38% G	210 29%	219 33%	228 36%	254 34%	205 34%	276 36%	234 33%	154 35%	84 41%	557 35% Q	158 31%	77 41% S	81 25%
Not At All/Not Very Concerned (Net)	582 28%	333 33% C	249 23%	63 27%	153 25% G	130 24%	236 33% EF	172 26%	195 31%	224 26%	109 37% L	250 14%	103 35% L	36 23%	356 23% P	226 44% P	41 22% P	184 57% R	
Not very concerned	321 15%	182 18% C	138 13%	38 16%	80 13% G	69 13%	134 19% EF	98 15%	107 17%	112 15% L	110 18% L	77 10% L	134 19% L	63 14%	22 11% L	227 14% P	94 18% P	24 13% P	70 21% R
Not at all concerned	261 13%	151 15% C	111 10%	25 11%	73 12% G	61 11%	102 14% EF	74 11%	89 14%	85 11% L	114 19% L	32 4% L	116 16% L	40 9%	13 7% P	129 8% P	132 26% P	17 9% P	115 35% R
Sigma	2089 100%	1022 100%	1067 100%	232 100%	608 100%	533 100%	715 100%	655 100%	630 100%	748 100%	609 100%	770 100%	711 100%	440 100%	207 100%	1577 100%	512 100%	186 100%	326 100%

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



**Q22\_5 In general, how concerned are you about each of the following potential shortages in the healthcare system due to Omicron surges?**  
**Healthcare workers (e.g., doctors, nurses, supporting staff)**

Base: All Respondents

	Gender		Age				Income			Political				Vaccination status		Unvaccinated Mindset			
	Wave 99 (1/14- 1/16)	MALE (A)	FEMALE (B)	Gen Z (age 18-24) (D)	Millen- nials (age 25- 30) (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)	Vaccin- ated (P)	Unvaccin- ated (Q)	Wait and see (R)	Will not get vaccine (S)
Unweighted Base	2089	1053	1036	140	699	547	703	812	686	533	601	809	679	420	208	1581	508	189	319
Weighted Base	2089	1022	1067	232*	608	533	715	655	630	748	609	770	711	440	207	1577	512	186	326
Very/Somewhat Concerned (Net)	1680 80%	796 78%	884 83%	169 73%	473 78%	436 82%	603 84%	526 80%	488 77%	628 84%	453 74%	697 91%	531 75%	347 79%	176 85%	1352 86%	328 64%	150 81%	178 55%
Very concerned	1050 50%	466 46%	594 55%	117 51%	269 44%	262 45%	401 55%	322 49%	282 46%	403 54%	269 44%	468 61%	313 44%	231 52%	105 51%	874 55%	177 35%	96 52%	81 25%
Somewhat concerned	630 30%	330 32%	300 28%	52 22%	204 34%	173 32%	201 28%	203 31%	195 31%	224 30%	183 30%	229 30%	218 31%	116 26%	71 34%	479 30%	151 30%	55 29%	97 30%
Not At All/Not Very Concerned (Net)	409 20%	226 22%	183 17%	63 27%	135 22%	97 18%	113 16%	129 20%	142 23%	120 16%	156 26%	73 9%	180 25%	93 21%	31 15%	225 14%	183 36%	35 19%	148 45%
Not very concerned	200 10%	116 11%	84 8%	32 14%	73 12%	49 9%	45 6%	61 9%	72 12%	63 8%	75 12%	39 5%	86 12%	55 12%	17 8%	131 8%	68 13%	19 10%	50 15%
Not at all concerned	209 10%	110 11%	99 9%	32 14%	62 10%	48 9%	67 9%	69 10%	70 11%	57 8%	81 13%	34 4%	94 13%	39 9%	14 7%	94 6%	115 22%	17 9%	98 30%
Sigma	2089 100%	1022 100%	1067 100%	232 100%	608 100%	533 100%	715 100%	655 100%	630 100%	748 100%	609 100%	770 100%	711 100%	440 100%	207 100%	1577 100%	512 100%	186 100%	326 100%

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

OV92 How concerned are you about having access to a hospital bed and services in your area if needed with emergency departments and hospitals filling up with COVID-19 patients?

Base: All Respondents

	Gender			Age				Income			Political					Vaccination status		Unvaccinated Mindset		
	Wave 99 (1/14-1/16)		MALE (C)	FEMALE (D)	Gen Z (age 18-24) (E)	Millennials (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)	Vaccinated (Q)	Unvaccinated (R)	Wait and see (S)	Will not get vaccine (T)
	(A)	(B)																		
Unweighted Base	2089	1053	1036	140	699	547	703	812	686	533	601	809	679	420	208	1581	508	189	319	
Weighted Base	2089	1022	1067	232*	608	533	715	655	630	748	609	770	711	440	207	1577	512	186	326	
Very/Somewhat Concerned (Net)	1501 72%	705 69%	796 75% B	150 65%	439 72%	400 75% d	511 71%	469 72%	435 69%	553 74%	373 61%	655 85% KM	472 66%	336 76%	157 76%	1225 78% Q	276 54%	145 78% S	131 40%	
Very concerned	728 35%	329 32%	399 37% b	80 34%	219 36%	190 36% e	239 33%	238 36% i	172 27%	286 38% l	155 25%	354 46% KM	219 31% k	189 43%	87 42%	599 38% Q	129 25%	71 38% S	58 18%	
Somewhat concerned	773 37%	376 37%	397 37%	70 30%	221 36%	210 39%	272 38%	231 35%	263 42% Hj	266 36%	219 36% L	301 39% L	253 36%	147 33%	70 34%	626 40% Q	147 29%	75 40% S	72 22%	
Not At All/Not Too Concerned (Net)	588 28%	317 31%	271 25% C	82 35%	169 28%	132 25% EFG	205 29%	186 28%	195 31%	195 26% L	236 39% L	114 15% L	238 34% L	104 24%	49 24%	353 22% P	236 46% P	40 22% R	195 60% R	
Not too concerned	367 18%	203 20% C	164 15%	64 28% EFG	101 17%	76 14%	125 18%	122 19%	112 18%	131 17% L	145 24% L	89 12% L	134 19% L	74 17%	34 16%	256 16% P	111 22% P	28 15% R	83 25% R	
Not at all concerned	221 11%	114 11%	107 10%	18 8%	68 11%	56 11% h	79 11%	63 10% hj	83 13% L	64 9% L	91 15% L	26 3% L	104 15% L	30 7%	16 8% P	96 6% P	125 24% P	12 6% R	113 35% R	
Sigma	2089 100%	1022 100%	1067 100%	232 100%	608 100%	533 100%	715 100%	655 100%	630 100%	748 100%	609 100%	770 100%	711 100%	440 100%	207 100%	1577 100%	512 100%	186 100%	326 100%	

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

VP1C How much do you support or oppose prioritizing vaccinated patients for ICU beds over unvaccinated COVID patients?

Base: All Respondents

	Gender			Age				Income			Political				Vaccination status		Unvaccinated Mindset		
	Wave 99 (1/14- 1/16)	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	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)	(S)
Unweighted Base	2089	1053	1036	140	699	547	703	812	686	533	601	809	679	420	208	1581	508	189	319
Weighted Base	2089	1022	1067	232*	608	533	715	655	630	748	609	770	711	440	207	1577	512	186	326
Strongly/Somewhat Support (Net)	1099 53%	562 55% c	537 50%	124 53%	332 54%	287 54%	357 50%	328 50%	289 46%	446 60%	258 42%	523 68%	318 45%	258 59%	125 60%	962 61% Q	137 27%	73 39% S	64 20%
Strongly support	546 26%	300 29% C	246 23%	54 23%	173 28%	145 27%	173 24%	134 20%	127 20%	266 36%	107 18%	301 39%	138 19%	148 34%	76 37%	497 31% Q	49 10%	31 17% S	18 6%
Somewhat support	553 26%	263 26%	291 27%	70 30%	159 26%	141 27%	184 26%	194 30%	162 26%	180 24%	151 25%	222 29%	180 25%	111 25%	49 24%	466 30% Q	87 17%	42 23% S	45 14%
Strongly/Somewhat Oppose (Net)	990 47%	460 45%	530 50% b	108 47%	277 46%	246 46%	359 50%	327 50%	341 54%	301 40%	351 58%	246 32%	392 55% L	181 41%	82 40%	615 39% Q	375 73% P	112 61% s	262 80% R
Somewhat oppose	456 22%	216 21%	239 22%	61 26%	143 24%	106 20%	145 20%	143 22%	178 28% HJ	123 16%	112 18%	172 22%	172 24% k	110 25%	44 22%	342 22%	114 22%	43 23%	71 22%
Strongly oppose	534 26%	243 24%	291 27%	47 20%	134 22%	140 26%	213 30% dE	183 28%	163 26%	178 24%	239 39%	74 10%	220 31% L	72 16%	37 18%	273 17%	261 51% P	69 37%	192 59% R
Sigma	2089 100%	1022 100%	1067 100%	232 100%	608 100%	533 100%	715 100%	655 100%	630 100%	748 100%	609 100%	770 100%	711 100%	440 100%	207 100%	1577 100%	512 100%	186 100%	326 100%

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

SC06 Recently, many New York City high school students held a walkout to protest COVID-19 safety conditions in their classrooms and called for a move to remote learning, an option currently not in place. How much do you agree or disagree that NYC school administrations should move to online given how many students don't feel safe in-person?

Base: All Respondents

	Gender		Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 99 (1/14-1/16)		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	2089	1053	1036	140	699	547	703	812	686	533	601	809	679	420	208	1581	508	189	319
Weighted Base	2089	1022	1067	232*	608	533	715	655	630	748	609	770	711	440	207	1577	512	186	326
Strongly/Somewhat Agree (Net)	1504 72%	731 71%	773 72%	153 66%	464 76%	420 79%	467 65%	481 73%	426 68%	552 74%	337 55%	676 88%	491 69%	343 78%	153 74%	1186 75%	318 62%	154 83%	164 50%
Strongly agree	742 36%	374 37%	367 34%	74 32%	242 40%	209 39%	217 30%	238 36%	192 31%	292 39%	143 24%	381 49%	218 31%	185 42%	90 44%	599 38%	143 28%	73 39%	70 21%
Somewhat agree	762 36%	356 35%	406 38%	79 34%	222 36%	211 40%	250 35%	243 37%	234 37%	260 35%	194 32%	295 38%	273 38%	158 36%	63 30%	587 37%	175 34%	81 44%	94 29%
Strongly/Somewhat Disagree (Net)	585 28%	291 29%	294 28%	79 34%	145 24%	113 21%	249 35%	174 27%	204 32%	196 26%	272 45%	94 12%	219 31%	97 22%	54 26%	391 25%	194 38%	32 17%	162 50%
Somewhat disagree	287 14%	125 12%	162 15%	41 18%	90 15%	57 11%	99 14%	92 14%	99 16%	110 12%	110 15%	71 9%	106 15%	50 11%	28 13%	215 14%	72 14%	19 10%	53 16%
Strongly disagree	298 14%	167 16%	132 12%	38 16%	55 9%	56 11%	150 21%	82 13%	104 17%	103 14%	162 27%	23 3%	114 16%	47 11%	26 13%	176 11%	122 24%	13 7%	109 34%
Sigma	2089 100%	1022 100%	1067 100%	232 100%	608 100%	533 100%	715 100%	655 100%	630 100%	748 100%	609 100%	770 100%	711 100%	440 100%	207 100%	1577 100%	512 100%	186 100%	326 100%

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

SC07 How little or much of an impact do you think the New York City high school walkout will have on school programming given NYC currently has no plans to implement remote learning for at least six months?

Base: All Respondents

	Gender		Age					Income			Political					Vaccination status		Unvaccinated Mindset	
	Wave 99 (1/14-1/16)		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	Will not get vaccine	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	2089	1053	1036	140	699	547	703	812	686	533	601	809	679	420	208	1581	508	189	319
Weighted Base	2089	1022	1067	232*	608	533	715	655	630	748	609	770	711	440	207	1577	512	186	326
A Lot/A Little Bit (Net)	1308 63%	627 61%	681 64%	142 61%	437 72% dFG	346 65% G	383 54%	411 63%	373 59%	489 65% i	344 56%	545 71% KM	419 59%	316 72%	149 72%	1021 65% Q	287 56%	129 69% S	159 49%
A lot	516 25%	250 24%	266 25%	63 27%	171 28% G	125 23%	157 22%	159 24%	136 22%	202 27% i	138 23%	221 29% KM	157 22%	156 36%	71 34%	406 26%	111 22%	54 29% S	56 17%
A little bit	792 38%	377 37%	415 39%	79 34%	266 44% G	221 41% G	226 32%	252 39%	238 38%	287 38% i	206 34%	324 42% KM	262 37%	160 36%	79 38%	615 39%	177 35%	75 40% S	102 31%
None At All/Not Too Much (Net)	781 37%	395 39%	386 36%	90 39%	171 28% e	187 35% E	332 46% EF	244 37%	257 41%	259 35% j	265 44% L	224 29% L	291 41% L	124 28%	58 28%	557 35% P	224 44% P	57 31% R	167 51% R
Not too much	517 25%	247 24%	270 25%	72 31% Ei	118 19%	113 21%	214 30% EF	176 27% j	166 26%	159 21% j	170 28% L	166 22% L	181 26% L	86 20%	37 18%	396 25% L	121 24% P	42 23% R	79 24% R
None at all	264 13%	148 14% c	116 11%	19 8%	53 9%	74 14% E	118 16% DE	68 10% j	90 14% h	100 13% L	86 16% L	58 8% L	110 15% L	37 10% L	20 10% L	161 10% P	103 20% P	15 8% R	88 27% R
Sigma	2089 100%	1022 100%	1067 100%	232 100%	608 100%	533 100%	715 100%	655 100%	630 100%	748 100%	609 100%	770 100%	711 100%	440 100%	207 100%	1577 100%	512 100%	186 100%	326 100%

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

SC08 How poorly or well would you rate your states' policies in balancing the health of students while providing successful teaching, whether remote or in-person?

Base: All Respondents

	Gender			Age				Income			Political					Vaccination status		Unvaccinated Mindset	
	Wave 99 (1/14-1/16)		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)																	
Unweighted Base	2089	1053	1036	140	699	547	703	812	686	533	601	809	679	420	208	1581	508	189	319
Weighted Base	2089	1022	1067	232*	608	533	715	655	630	748	609	770	711	440	207	1577	512	186	326
Very/Somewhat Well (Net)	1329 64%	666 65%	663 62%	153 66%	394 65%	337 63%	446 62%	397 61%	396 63%	498 67%	398 65%	528 69%	402 57%	303 69%	115 56%	1027 65%	302 59%	120 65%	182 56%
Very well	397 19%	206 20%	191 18%	39 17%	144 24% IG	96 18%	118 17%	101 15%	101 16%	182 24% H	127 21% M	180 23% M	90 13%	133 30%	36 17%	315 20%	82 16%	31 17%	51 16%
Somewhat well	932 45%	460 45%	472 44%	114 49%	249 41%	241 45%	328 46%	296 45%	285 47%	316 42%	271 45%	348 45%	313 44%	170 39%	79 38%	712 45%	220 43%	89 48%	131 40%
Very/Somewhat Poorly (Net)	760 36%	356 35%	404 38%	79 34%	215 35%	196 37%	270 38%	258 39%	234 37%	250 33%	210 35%	241 31%	308 43% KL	137 31%	92 44%	550 35%	209 41%	66 35%	144 44%
Somewhat poorly	494 24%	245 24%	249 23%	63 27%	136 22%	135 25%	161 22%	168 26%	151 24%	168 22%	134 22%	167 22%	193 27% J	99 23%	70 34%	368 23%	126 25%	60 32% S	66 20%
Very poorly	265 13%	111 11%	155 14% b	17 7%	79 13%	61 11%	109 15% D	90 14%	84 13%	82 11%	76 13%	74 10%	115 16% L	38 9%	22 11%	182 12%	83 16% P	5 3% R	78 24%
Sigma	2089 100%	1022 100%	1067 100%	232 100%	608 100%	533 100%	715 100%	655 100%	630 100%	748 100%	609 100%	770 100%	711 100%	440 100%	207 100%	1577 100%	512 100%	186 100%	326 100%

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

SC09 If high school students were given a choice to either do in-person or remote learning, how much do you agree or disagree that they would base the choice on whatever avenue is easiest and the least amount of work?

Base: All Respondents

	Gender			Age				Income			Political				Vaccination status		Unvaccinated Mindset			
	Wave 99 (1/14-1/16)		MALE (C)	FEMALE (D)	Gen Z (age 18-24) (E)	Millennials (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)	Vaccinated (Q)	Unvaccinated (R)	Wait and see (S)	Will not get vaccine (T)
	(A)	(B)																		
Unweighted Base	2089	1053	1036	140	699	547	703	812	686	533	601	809	679	420	208	1581	508	189	319	
Weighted Base	2089	1022	1067	232*	608	533	715	655	630	748	609	770	711	440	207	1577	512	186	326	
Strongly/Somewhat Agree (Net)	1543 74%	787 77% C	756 71%	181 78%	470 77% G	396 74%	495 69%	461 70%	464 74%	577 77% H	452 74%	582 76%	509 72%	351 80%	156 75%	1182 75%	361 71%	140 75%	222 68%	
Strongly agree	654 31%	330 32%	324 30%	73 31%	210 35% G	174 33%	196 27%	202 31%	183 29%	260 35% I	203 33% M	254 33% M	197 28%	163 37%	62 30%	482 31%	172 34%	65 35%	107 33%	
Somewhat agree	889 43%	458 45%	431 40%	108 47%	260 43% G	222 42%	299 42%	259 40%	282 45%	318 43% I	249 41% M	328 43% M	312 44%	189 43%	94 45% Q	700 44% Q	189 37%	75 40%	114 35%	
Strongly/Somewhat Disagree (Net)	546 26%	235 23%	311 29% B	51 22%	139 23% E	136 26%	220 31% E	194 30%	166 26%	170 23% J	157 26% J	187 24% J	202 28%	89 20%	51 25%	396 25% Q	150 29%	46 25%	104 32%	
Somewhat disagree	389 19%	164 16%	225 21% B	40 17%	100 16% E	91 17% E	158 22% E	146 22% J	113 18%	118 16% J	101 17% J	140 18% J	148 21%	61 14%	40 19%	287 18% Q	102 20%	43 23%	60 18%	
Strongly disagree	157 8%	71 7%	86 8% B	11 5%	39 6% E	45 8% E	63 9% E	47 7% J	53 8% J	52 7% I	56 9% I	47 6% I	54 8%	28 6%	11 5% P	109 7% Q	48 9% R	3 2% R	45 14% R	
Sigma	2089 100%	1022 100%	1067 100%	232 100%	608 100%	533 100%	715 100%	655 100%	630 100%	748 100%	609 100%	770 100%	711 100%	440 100%	207 100%	1577 100%	512 100%	186 100%	326 100%	

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

SC10 How little or much say do you think high school students should have in deciding their learning options, whether in-person or remote, during the pandemic?

Base: All Respondents

	Gender		Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 99 (I/14-I/16)		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	2089	1053	1036	140	699	547	703	812	686	533	601	809	679	420	208	1581	508	189	319
Weighted Base	2089	1022	1067	232*	608	533	715	655	630	748	609	770	711	440	207	1577	512	186	326
A Lot/A Little Bit (Net)	1474	699	775	169	473	384	447	474	430	531	362	629	483	359	166	1149	325	147	177
	71%	68%	73%	73%	78%	72%	62%	72%	68%	71%	59%	82%	68%	82%	80%	73%	63%	79%	54%
A lot	639	304	335	90	213	176	161	210	172	236	137	310	192	87	491	148	66	82	82
	31%	30%	31%	39%	35%	33%	22%	32%	27%	32%	22%	40%	27%	44%	42%	31%	29%	35%	25%
A little bit	835	395	440	80	260	209	286	264	258	295	225	319	291	167	79	658	177	82	95
	40%	39%	41%	34%	43%	39%	40%	40%	41%	39%	37%	41%	41%	38%	38%	42%	35%	44%	29%
Not At All/Not Too Much (Net)	615	324	292	63	135	149	269	181	200	216	247	141	228	81	41	428	187	38	149
	29%	32%	27%	27%	22%	28%	38%	28%	32%	29%	41%	18%	32%	18%	20%	27%	37%	21%	46%
Not too much	403	204	199	50	96	110	146	113	141	144	150	101	152	57	26	291	111	30	81
	19%	20%	19%	22%	16%	21%	20%	17%	22%	19%	25%	13%	21%	13%	13%	18%	22%	16%	25%
Not at all	213	120	93	13	39	39	122	68	59	72	97	40	75	24	15	137	76	8	68
	10%	12%	9%	5%	6%	7%	17%	10%	9%	10%	16%	5%	11%	5%	7%	9%	15%	4%	21%
							DEF				LM		L			P	R		R
Sigma	2089	1022	1067	232	608	533	715	655	630	748	609	770	711	440	207	1577	512	186	326
	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



SC11 Which statement comes closest to your belief?

Base: All Respondents

	Gender		Age				Income			Political				Vaccination status		Unvaccinated Mindset			
	Wave 99 (1/14-1/16)		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	2089	1053	1036	140	699	547	703	812	686	533	601	809	679	420	208	1581	508	189	319
Weighted Base	2089	1022	1067	232*	608	533	715	655	630	748	609	770	711	440	207	1577	512	186	326
High school students should have the option of remote learning if they feel uncomfortable about in-person classes due to COVID exposure.	1137 54%	515 50%	622 58% B	116 50%	316 52%	333 62% DEG	373 52%	374 57%	341 54%	398 53%	239 39%	518 67% KM	380 54% K	216 49%	125 60%	887 56% Q	251 49%	124 67% S	126 39%
COVID has caused too many learning and social disruptions, and high school students should be in-person all year to prevent any more delays.	598 29%	308 30%	290 27%	67 29%	208 34% FG	126 24%	197 28%	179 27%	174 28%	237 32%	246 40% LM	160 21%	192 27% L	155 35%	60 29%	437 28%	162 32%	40 21%	122 37% R
Given that not all students have access to wifi and computers, all high students should be in-person so that they are all on equal footing.	353 17%	198 19% C	155 15%	49 21%	85 14%	74 14%	146 20% EF	101 15%	116 18%	112 15%	124 20% L	91 12%	138 19% L	69 16%	22 11%	254 16%	99 19%	22 12%	78 24% R
Sigma	2089 100%	1022 100%	1067 100%	232 100%	608 100%	533 100%	715 100%	655 100%	630 100%	748 100%	609 100%	770 100%	711 100%	440 100%	207 100%	1577 100%	512 100%	186 100%	326 100%

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

HIP04 Given that unvaccinated Americans are more likely to experience severe COVID and need medical intervention, which of the following comes closest to your point of view?

Base: All Respondents

	Gender		Age					Income			Political					Vaccination status		Unvaccinated Mindset	
	Wave 99 (1/14-1/16)		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	2089	1053	1036	140	699	547	703	812	686	533	601	809	679	420	208	1581	508	189	319
Weighted Base	2089	1022	1067	232*	608	533	715	655	630	748	609	770	711	440	207	1577	512	186	326
Getting vaccinated is a personal choice and employees should not be penalized for choosing not to get the vaccine.	1080	513	567	127	335	292	327	369	358	330	405	267	409	227	109	648	433	144	289
	52%	50%	53%	55%	55%	56%	46%	56%	57%	44%	66%	35%	58%	52%	53%	41%	85%	78%	89%
Employers are justified to charge unvaccinated employees a higher insurance premium because the surcharge would be less than the potential hospital bills.	1009	509	500	106	274	240	389	286	272	418	204	502	302	213	97	830	79	42	37
	48%	50%	47%	45%	45%	45%	54%	44%	43%	56%	34%	65%	42%	48%	47%	59%	15%	22%	11%
Sigma	2089	1022	1067	232	608	533	715	655	630	748	609	770	711	440	207	1577	512	186	326
	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

HIP05 Quebec, Canada recently proposed a mandatory health tax to be paid by all its voluntarily unvaccinated residents to offset the financial burden that accrue if and when they seek COVID intensive care. How much would you support or oppose a similar legislation being adopted in the U.S.?

Base: All Respondents

	Gender		Age				Income			Political				Vaccination status		Unvaccinated Mindset			
	Wave 99 (I/I4-I/16)		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	2089	1053	1036	140	699	547	703	812	686	533	601	809	679	420	208	1581	508	189	319
Weighted Base	2089	1022	1067	232*	608	533	715	655	630	748	609	770	711	440	207	1577	512	186	326
Strongly/Somewhat Support (Net)	1179 56%	584 57%	595 56%	118 51%	363 60%	287 54%	411 57%	345 53%	318 50%	487 65%	249 41%	575 75%	355 50%	266 60%	126 61%	1061 67%	118 23%	67 36%	51 16%
Strongly support	587 28%	322 32%	264 25%	31 13%	165 27%	165 31%	226 32%	139 21%	142 23%	289 39%	91 15%	333 43%	162 23%	116 26%	72 35%	545 35%	42 8%	33 18%	9 3%
Somewhat support	592 28%	261 26%	331 31%	87 37%	198 33%	122 23%	185 26%	206 32%	176 28%	198 27%	158 26%	242 31%	193 27%	149 34%	55 26%	516 33%	76 15%	35 19%	41 13%
Strongly/Somewhat Oppose (Net)	910 44%	439 43%	472 44%	115 49%	245 40%	246 46%	304 43%	310 47%	312 50%	260 35%	360 59%	195 25%	356 50%	174 40%	80 39%	517 33%	393 77%	118 64%	275 84%
Somewhat oppose	371 18%	163 16%	208 19%	66 29%	107 18%	88 16%	110 15%	124 19%	128 20%	108 14%	115 19%	111 14%	144 20%	100 23%	34 16%	262 17%	108 21%	56 30%	52 16%
Strongly oppose	540 26%	276 27%	264 25%	49 21%	138 23%	158 30%	195 27%	186 28%	184 29%	152 20%	245 40%	83 11%	212 30%	75 17%	47 23%	255 16%	285 56%	62 33%	223 68%
Sigma	2089 100%	1022 100%	1067 100%	232 100%	608 100%	533 100%	715 100%	655 100%	630 100%	748 100%	609 100%	770 100%	711 100%	440 100%	207 100%	1577 100%	512 100%	186 100%	326 100%

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

HIP06 What incentives and requirements do you think would potentially convince unvaccinated Americans to get the vaccine?  
 Please select all that apply.

Base: All Respondents

	Gender		Age				Income			Political				Vaccination status		Unvaccinated Mindset			
	Wave 99 (I/14-I/16)		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	Will 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	2089	1053	1036	140	699	547	703	812	686	533	601	809	679	420	208	1581	508	189	319
Weighted Base	2089	1022	1067	232*	608	533	715	655	630	748	609	770	711	440	207	1577	512	186	326
Having to pay a higher insurance premium on their work insurance	790 38%	410 40%	380 36%	63 27%	201 33%	193 36%	333 47%	188 29%	226 36%	355 48%	175 29%	382 50%	234 33%	146 33%	67 32%	726 46%	65 13%	37 20%	28 9%
Having to pay a "health tax" to the state for being voluntarily unvaccinated	786 38%	407 40%	379 36%	76 33%	203 33%	192 36%	314 44%	205 31%	233 37%	329 44%	177 29%	396 51%	213 30%	160 36%	80 39%	724 46%	61 12%	39 21%	23 7%
Requiring proof of vaccines or a negative test to eat inside restaurants and go to bars	784 38%	381 37%	403 38%	76 33%	206 34%	195 37%	306 43%	195 30%	225 36%	341 46%	169 28%	405 53%	209 29%	164 37%	73 35%	726 48%	57 11%	32 17%	26 8%
Requiring proof of vaccines or a negative test to stay at hotels and travel on planes and trains	776 37%	377 37%	399 37%	56 24%	216 35%	190 36%	314 44%	209 32%	223 35%	328 44%	158 26%	407 53%	211 30%	147 33%	58 28%	703 48%	73 14%	41 22%	32 10%
Being deprioritized behind vaccinated patients if they need medical intervention for COVID complications when hospitals are at or over capacity	627 30%	318 31%	310 29%	55 24%	179 29%	150 28%	243 34%	160 24%	170 27%	280 37%	136 22%	333 43%	159 22%	158 36%	54 26%	578 37%	49 10%	20 11%	29 9%
Requiring proof of vaccination to buy alcohol from states that either control liquor distribution or own the stores	598 29%	314 31%	285 27%	70 30%	192 31%	153 29%	184 26%	144 22%	162 26%	281 38%	137 23%	308 40%	153 22%	168 38%	57 27%	548 38%	51 10%	27 15%	23 7%
A monetary amount to be paid to get your vaccine	496 24%	271 26%	225 21%	58 25%	193 32%	131 25%	113 16%	156 24%	125 20%	205 27%	91 15%	245 32%	160 22%	134 30%	53 25%	394 25%	102 20%	70 38%	32 10%
N/A - Nothing would be incentivizing enough to get voluntarily vaccinated	645 31%	289 28%	356 33%	55 24%	151 25%	179 34%	260 36%	232 35%	215 34%	171 23%	259 43%	105 14%	281 40%	58 13%	49 24%	322 20%	323 63%	84 45%	239 73%
Sigma	5502 263%	2766 271%	2736 256%	511 220%	1541 253%	1382 260%	2068 289%	1489 227%	1582 251%	2291 306%	1302 214%	2580 335%	1619 228%	1134 258%	490 237%	4721 299%	781 153%	349 188%	432 133%

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

LS01 The U.S. is experiencing a labor shortage as many employers report having difficulty in filling open jobs and fulfilling service demands. How much have you read, seen, or heard about this?

Base: All Respondents

	Gender		Age					Income			Political					Vaccination status		Unvaccinated Mindset	
	Wave 99 (1/14-1/16)		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	2089	1053	1036	140	699	547	703	812	686	533	601	809	679	420	208	1581	508	189	319
Weighted Base	2089	1022	1067	232*	608	533	715	655	630	748	609	770	711	440	207	1577	512	186	326
A Lot/A Little Bit (Net)	1675	830	845	158	449	429	638	470	512	643	491	656	528	333	159	1309	366	149	217
	80%	81%	79%	68%	74%	81%	89%	72%	81%	86%	81%	85%	74%	76%	77%	83%	72%	80%	67%
A lot	909	460	449	89	219	226	375	216	274	389	275	382	252	196	99	732	177	59	118
	44%	45%	42%	38%	36%	42%	52%	33%	43%	52%	45%	50%	35%	44%	48%	46%	35%	32%	36%
A little bit	796	370	396	69	230	203	263	253	238	254	216	274	276	138	60	577	189	90	99
	37%	36%	37%	30%	38%	38%	37%	39%	38%	34%	36%	36%	39%	31%	29%	37%	37%	48%	30%
Nothing At All/Not Too Much (Net)	414	192	222	74	159	104	77	185	118	105	117	114	183	107	47	269	146	37	109
	20%	19%	21%	32%	26%	19%	11%	28%	19%	14%	19%	15%	26%	24%	23%	17%	28%	20%	33%
Not too much	276	137	139	61	108	65	42	121	66	84	67	79	130	78	33	196	80	27	53
	13%	13%	13%	26%	18%	12%	6%	19%	10%	11%	11%	10%	18%	18%	16%	12%	16%	15%	16%
Nothing at all	138	55	83	13	51	39	35	64	53	21	50	35	53	29	14	73	65	10	56
	7%	5%	8%	6%	8%	7%	5%	10%	8%	3%	8%	5%	7%	6%	7%	5%	13%	5%	17%
Sigma	2089	1022	1067	232	608	533	715	655	630	748	609	770	711	440	207	1577	512	186	326
	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

LS02 Would you say you have been directly impacted in any way by the worker shortage and its consequences on service delivery? Please select all that apply

Base: Familiar With Labor Shortage

	Gender			Age				Income			Political					Vaccination status		Unvaccinated Mindset		
	Wave 99 (1/14-1/16)		MALE (C)	FEMALE (D)	Gen Z (age 18-24) (E)	Millennials (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)	Vaccinated (Q)	Unvaccinated (R)	Wait and see (S)	Will not get vaccine (T)
	(A)	(B)																		
Unweighted Base	1679	872	807	94	520	442	623	598	568	463	491	685	503	325	167	1318	361	147	214	
Weighted Base	1675	830	845	158*	449	429	638	470	512	643	491	656	528	333	159*	1309	366	149*	217	
I haven't been able to find items in stores that I usually find easily.	760 45%	344 41%	416 49% B	56 35%	161 36%	226 52% DE	317 50% DE	202 43%	240 47%	288 45%	251 51% Lm	281 43%	228 43%	131 39%	60 37%	592 45%	168 46%	60 40%	109 50%	
Restaurants and stores in my area have reduced hours.	679 41%	327 39%	352 42% B	53 34%	175 39%	181 42%	270 42%	155 33%	192 37%	309 48% HI	221 45% L	244 37%	214 41%	127 38%	56 35%	546 42%	133 36%	53 36%	80 37%	
Some online purchases have arrived later than usual or cancelled completely.	584 35%	246 30%	338 40% B	42 27%	172 38% G	170 40% dG	189 31%	157 33%	169 33%	233 36%	168 34%	243 37%	173 33%	119 36%	52 33%	465 38%	119 33%	61 41% S	58 27%	
It's taken longer than usual to get responses from customer service agents.	467 28%	226 27%	240 28%	37 23%	133 30%	122 28%	176 26%	124 26%	133 26%	193 30%	135 28%	181 28%	151 29%	107 32%	38 24%	356 27%	110 30%	50 33%	61 28%	
Planned activities (e.g., events, travel) have been postponed or cancelled by the venues/companies.	446 27%	214 26%	231 27%	44 28%	158 35% FG	103 24%	141 22%	97 21%	122 24%	207 32% HI	113 23%	205 31% KM	127 24%	126 38%	45 28%	381 29% Q	65 18%	33 22%	32 15%	
My workplace is understaffed.	269 16%	165 20% C	104 12%	19 12%	114 26% DG	87 20% G	49 8%	51 11%	84 16% H	129 20% H	71 14%	118 18%	80 15%	77 23%	30 19%	212 16%	57 16%	24 16%	34 16%	
Returns shipped back to retailers have taken longer than expected to process.	257 15%	134 16%	123 15%	24 15%	118 26% dFG	65 15% G	50 8%	65 14%	64 13%	119 18% I	53 11% K	125 19%	80 15%	104 31%	27 17%	211 16%	46 13%	31 21% S	15 7%	
N/A - I haven't been impacted by any worker shortages.	384 23%	201 24%	183 22%	41 26%	86 19%	71 17%	185 28% EF	114 24%	133 26% J	126 20% J	101 21%	147 22%	136 26%	39 12%	38 24% P	284 22%	100 27% P	40 27%	60 28%	
Sigma	3846 230%	1858 224%	1988 235%	316 199%	1118 249%	1025 239%	1388 217%	965 206%	1138 222%	1604 250%	1113 227%	1545 236%	1188 225%	830 249%	345 217%	3046 233%	800 219%	352 236%	448 206%	

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

LS03 How likely are you to switch to a competitor brand after experiencing service delays, shipment cancellations, or poor customer service due to labor shortages?

Base: Experienced Delays

	Gender		Age					Income			Political					Vaccination status		Unvaccinated Mindset	
	Wave 99 (1/14-1/16)		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	973	493	480	62	347	258	306	315	305	323	268	435	270	232	101	789	184	88	96
Weighted Base	953	455	498	90*	292	257	314	258	265	398	264	410	279	225	91*	768	184	87*	97*
Very/Somewhat Likely (Net)	645	333	312	52	236	177	181	172	152	304	175	288	182	186	69	532	113	59	54
Very likely	209	116	92	14	101	61	34	49	46	112	43	119	47	95	29	179	30	19	10
Somewhat likely	437	217	220	38	135	116	147	123	106	193	132	169	135	91	39	353	83	40	44
Very/Somewhat Unlikely (Net)	307	122	185	38	56	80	133	86	113	94	89	122	96	39	23	236	71	28	43
Somewhat unlikely	233	97	136	34	43	63	93	65	89	70	71	86	76	29	21	181	52	24	28
Very unlikely	74	25	50	4	13	17	40	21	24	24	18	36	21	10	2	55	19	4	15
Sigma	953	455	498	90	292	257	314	258	265	398	264	410	279	225	91	768	184	87	97

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

LS04 Who or what do you blame for the service delays and cancellations you've experienced? Please select all that apply.

Base: Experienced Delays

	Gender		Age				Income			Political				Vaccination status		Unvaccinated Mindset			
	Wave 99 (1/14- 1/16)	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	973	493	480	62	347	258	306	315	305	323	268	435	270	232	101	789	184	88	96
Weighted Base	953	455	498	90*	292	257	314	258	265	398	264	410	279	225	91*	768	184	87*	97*
Rising COVID cases among workers leading to understaffing	628	270	358	47	176	178	227	167	176	261	164	286	177	141	69	543	84	50	34
	66%	59%	72%	52%	60%	69%	72%	65%	66%	66%	62%	70%	64%	62%	75%	71%	46%	57%	35%
Global supply chain bottlenecks	523	252	271	34	127	134	228	109	143	255	151	217	154	92	35	432	90	38	53
	55%	55%	54%	38%	43%	52%	73%	42%	54%	64%	57%	53%	55%	41%	39%	56%	49%	43%	54%
Increased consumer demand that companies aren't able to respond to efficiently	427	202	225	34	137	116	140	116	111	185	105	185	137	104	38	340	87	48	39
	45%	44%	45%	38%	47%	45%	45%	45%	42%	46%	40%	45%	49%	46%	42%	44%	47%	55%	40%
Employers failing to hire and retain enough staff	375	203	172	31	128	103	113	93	103	166	86	162	128	93	26	293	82	30	51
	39%	48%	34%	35%	44%	40%	36%	36%	39%	42%	32%	39%	46%	41%	29%	38%	44%	35%	53%
Slow shipping entities (e.g., USPS, UPS, FedEx)	329	147	182	33	100	81	115	76	97	139	87	136	106	86	22	274	55	18	37
	35%	32%	37%	37%	34%	31%	37%	29%	37%	35%	33%	33%	38%	38%	25%	36%	30%	21%	38%
Sigma	2281	1074	1208	179	688	612	823	561	630	1006	592	987	702	516	190	1883	399	184	215
	240%	236%	243%	200%	229%	238%	262%	218%	238%	253%	224%	241%	252%	229%	209%	245%	216%	211%	221%

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



LS05 How willing would you be to pay higher prices for service guarantees such as non-cancellable flights, guaranteed on-time delivery, etc.?

Base: All Respondents

	Gender		Age					Income			Political					Vaccination status		Unvaccinated Mindset	
	Wave 99 (1/14-1/16)		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	2089	1053	1036	140	699	547	703	812	686	533	601	809	679	420	208	1581	508	189	319
Weighted Base	2089	1022	1067	232*	608	533	715	655	630	748	609	770	711	440	207	1577	512	186	326
Very/Somewhat Willing (Net)	863 41%	468 46% C	395 37%	134 58% FG	358 59% FG	197 37% G	174 24%	237 36%	219 35%	380 51% HI	203 33% KI	391 51% KM	269 38%	309 70%	106 51%	682 43% Q	181 35%	93 50% S	88 27%
Very willing	238 11%	143 14% C	95 9%	40 17% FG	137 23% FG	47 9% G	15 2%	50 8%	53 8%	124 17% HI	37 6% KI	147 19% KM	54 8%	125 28%	34 16% Q	199 13% Q	39 8%	24 13% S	15 5%
Somewhat willing	625 30%	325 32% b	300 28%	94 40% FG	221 36% FG	150 28% g	159 22%	187 29%	166 26%	256 34% HI	166 27% KI	244 32% KM	215 30%	184 42%	72 35% Q	482 31% Q	142 28%	69 37% S	73 22%
Not At All/Not Too Willing (Net)	1226 59%	554 54% B	672 63% B	99 42% B	250 41% DE	336 63% DEF	542 78% DEF	418 64% J	411 65% J	367 49% L	406 67% L	379 49% L	441 62%	131 30%	101 49% P	896 57% P	330 65% P	93 50% R	238 73% R
Not too willing	619 30%	277 27% b	342 32% b	60 26% E	153 25% E	167 31% E	238 33% E	191 29%	225 36% HI	185 25% HI	183 30% L	218 28% L	219 31%	81 18% q	55 26% q	489 31% q	129 25% P	51 28% R	78 24% R
Not at all willing	607 29%	278 27% b	330 31% b	38 16% E	97 16% E	168 32% DE	304 42% DEF	227 35% IJ	186 29%	182 24% L	223 37% L	161 21% L	223 31% L	50 11% L	47 23% P	407 26% P	201 39% P	41 22% R	159 49% R
Sigma	2089 100%	1022 100%	1067 100%	232 100%	608 100%	533 100%	715 100%	655 100%	630 100%	748 100%	609 100%	770 100%	711 100%	440 100%	207 100%	1577 100%	512 100%	186 100%	326 100%

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

LS06 Are supply chain problems understandable or is it not your problem and it's your expectation as a consumer that business must do better?

Base: All Respondents

	Gender			Age				Income			Political				Vaccination status		Unvaccinated Mindset		
	Wave 99 (1/14- 1/16)	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	2089	1053	1036	140	699	547	703	812	686	533	601	809	679	420	208	1581	508	189	319
Weighted Base	2089	1022	1067	232*	608	533	715	655	630	748	609	770	711	440	207	1577	512	186	326
Supply chain disruptions are understandable given the COVID-19 pandemic and it is only a minor inconvenience.	1233	562 59%	671 55%	140 63% B	294 48% E	319 60% E	481 67% EF	372 57%	375 59%	443 59%	335 55%	509 66% KM	389 55%	238 54%	131 63%	981 62% Q	252 49%	114 62% S	138 42%
When I purchase a product or service from a brand, I expect them to honor their commitment and such disruptions are unacceptable.	856	460 41%	396 45% C	92 40% E	315 52% DFG	214 40% G	235 33%	283 43%	255 41%	304 41%	274 45% L	260 34%	321 45% L	202 46%	76 37%	596 38%	260 51% P	71 38%	188 58% R
Sigma	2089	1022	1067	232	608	533	715	655	630	748	609	770	711	440	207	1577	512	186	326
	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

SCR01 As you may know, this week the Supreme Court blocked the federal mandate requiring vaccine mandates or regular testing at large employers. How much do you support or oppose this decision?

Base: All Respondents

	Gender		Age					Income			Political				Vaccination status		Unvaccinated Mindset		
	Wave 99 (1/14-1/16)		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	2089	1053	1036	140	699	547	703	812	686	533	601	809	679	420	208	1581	508	189	319
Weighted Base	2089	1022	1067	232*	608	533	715	655	630	748	609	770	711	440	207	1577	512	186	326
Strongly/Somewhat Support (Net)	1224 59%	643 63%	581 54%	142 61%	397 65%	322 60%	363 51%	365 56%	372 59%	450 60%	458 75%	344 45%	422 59%	287 65%	119 58%	821 52%	404 79%	139 75%	265 81%
Strongly support	672 32%	359 35%	314 29%	47 20%	198 33%	182 34%	246 34%	181 28%	200 32%	272 36%	281 46%	161 21%	230 32%	135 31%	60 29%	403 26%	269 53%	60 32%	209 64%
Somewhat support	552 26%	284 28%	268 25%	95 41%	199 33%	140 26%	117 16%	184 28%	172 27%	179 24%	177 23%	183 24%	191 27%	152 35%	59 29%	417 26%	134 26%	78 42%	56 17%
Strongly/Somewhat Oppose (Net)	865 41%	379 37%	486 46%	90 39%	211 35%	211 40%	353 49%	290 44%	259 41%	297 40%	151 25%	425 55%	289 41%	153 35%	88 42%	757 48%	108 21%	47 25%	61 19%
Somewhat oppose	414 20%	167 16%	247 23%	51 22%	139 23%	93 17%	132 18%	153 23%	125 20%	127 17%	89 15%	159 21%	166 23%	87 20%	29 14%	348 22%	66 13%	34 18%	32 10%
Strongly oppose	451 22%	212 21%	239 22%	39 17%	73 12%	118 22%	221 31%	137 21%	133 21%	170 23%	61 10%	266 35%	123 17%	66 15%	59 28%	409 26%	42 8%	13 7%	29 9%
Sigma	2089 100%	1022 100%	1067 100%	232 100%	608 100%	533 100%	715 100%	655 100%	630 100%	748 100%	609 100%	770 100%	711 100%	440 100%	207 100%	1577 100%	512 100%	186 100%	326 100%

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

SCR02 How little or much impact do you think the Supreme Court's ruling will have in increasing exposure to COVID-19 in workplaces?

Base: All Respondents

	Gender		Age				Income			Political				Vaccination status		Unvaccinated Mindset			
	Wave 99 (1/14-1/16)		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	2089	1053	1036	140	699	547	703	812	686	533	601	809	679	420	208	1581	508	189	319
Weighted Base	2089	1022	1067	232*	608	533	715	655	630	748	609	770	711	440	207	1577	512	186	326
A Lot/A Little Bit (Net)	1345 64%	670 66%	676 63%	153 66%	418 69%	325 61%	449 63%	402 61%	381 60%	530 71%	304 50%	632 82%	409 58%	318 72%	135 66%	1115 71%	230 45%	115 62%	116 35%
A lot	650 31%	331 32%	320 30%	55 24%	185 30%	168 31%	243 34%	198 30%	159 25%	274 37%	105 17%	375 49%	169 24%	157 36%	70 34%	569 38%	81 16%	36 19%	45 14%
A little bit	695 33%	339 33%	356 33%	98 42%	234 38%	158 30%	206 29%	204 31%	222 35%	256 34%	198 33%	256 33%	240 34%	161 37%	65 31%	545 35%	150 29%	79 43%	70 22%
Nothing At All/Not Too Much (Net)	744 36%	353 34%	391 37%	80 34%	190 31%	207 39%	267 37%	253 39%	249 40%	217 29%	305 50%	138 18%	301 42%	122 28%	71 34%	463 29%	281 55%	71 38%	210 65%
Not too much	478 23%	230 23%	248 23%	60 26%	134 22%	140 26%	144 20%	157 24%	162 26%	141 19%	177 21%	114 15%	187 26%	86 20%	47 23%	335 21%	143 28%	52 28%	90 28%
Nothing at all	266 13%	122 12%	143 13%	19 8%	56 9%	67 13%	123 17%	96 15%	87 14%	76 10%	128 21%	24 3%	114 16%	36 8%	24 12%	127 8%	138 27%	19 10%	120 37%
Sigma	2089 100%	1022 100%	1067 100%	232 100%	608 100%	533 100%	715 100%	655 100%	630 100%	748 100%	609 100%	770 100%	711 100%	440 100%	207 100%	1577 100%	512 100%	186 100%	326 100%

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

SCR03 How worried are you that the Supreme Court's decision will decrease the health or safety of your workplace?

Base: Employed

	Gender		Age				Income			Political				Vaccination status		Unvaccinated Mindset			
	Wave 99 (1/14- 1/16)	MALE (B)	FEMALE (C)	Gen Z (age 18-24) (D)	Millen- nials (age 25- 40) (E)	Gen X (age 41- 56) (F)	Boomer+ (age 57+) (G)	< \$50K (H)	\$50-\$99k (I)	\$100K+ (J)	GOP (K)	DEM (L)	IND/OTH (M)	Student (N)	LGBTQ (O)	Vacci- nated (P)	Unvacci- nated (Q)	Wait and see (R)	Will not get vaccine (S)
Unweighted Base	1235	719	516	77	579	377	202	349	438	426	316	527	392	337	133	928	307	120	187
Weighted Base	1212	679	533	115*	508	368	222	296	372	521	320	476	415	321	126*	896	316	113*	203
Very/A Little Bit Worried (Net)	683 56%	372 55%	311 58%	71 62% G	328 65% FG	196 53% G	89 40%	157 53%	201 54%	320 61% hi	151 47% KM	348 73% KM	184 44%	238 74%	88 70%	560 65% Q	103 33%	64 56% S	39 19%
Very worried	368 30%	200 29%	168 32%	39 34% g	172 34% G	113 31% G	44 20%	88 30%	94 25%	184 35% i	70 22% KM	213 45% KM	86 21%	146 45%	50 40%	320 38% Q	48 15%	29 26% S	19 9%
A little bit worried	315 26%	172 25%	143 27%	32 28% g	155 31% FG	83 23% G	45 20%	69 23%	107 29%	135 26% i	81 25% KM	136 28% KM	98 24%	92 29%	38 30%	259 29% Q	55 18%	35 31% S	20 10%
Not At All/Not Too Worried (Net)	408 34%	244 36%	165 31%	29 25% FG	136 27% FG	145 39% dE	99 45% DE	100 34%	136 37%	167 32% L	148 46% L	92 19% L	168 40% L	64 20%	24 19%	235 26% P	174 55% P	40 35% R	134 66% R
Not too worried	180 15%	103 15%	76 14%	18 16%	67 13% i	55 15% i	40 18%	43 15%	57 15%	77 15% i	54 17% L	54 11% L	71 17% L	34 11%	10 8%	129 14% P	50 16% P	21 19%	29 14%
Not at all worried	229 19%	140 21%	88 17%	11 9% DE	69 14% DE	90 25% DE	59 27% DE	57 19%	79 21%	90 17% L	94 29% L	38 8% L	97 23% L	30 9%	14 11%	106 12% P	123 39% P	18 16% R	105 52% R
N/A - It won't have an effect	121 10%	64 9%	57 11%	15 13%	44 9% EF	27 7% EF	34 16% J	39 13%	35 9%	34 7% J	21 7% KL	36 8% KL	64 15% KL	19 6%	14 11%	82 9% KL	39 12% KL	10 9%	29 14%
Sigma	1212 100%	679 100%	533 100%	115 100%	508 100%	368 100%	222 100%	296 100%	372 100%	521 100%	320 100%	476 100%	415 100%	321 100%	126 100%	896 100%	316 100%	113 100%	203 100%

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

SCR04 What statement comes closest to your belief about the Supreme Court's decision regarding the vaccine mandate for employers?

Base: All Respondents

	Gender			Age				Income			Political				Vaccination status		Unvaccinated Mindset		
	Wave 99 (1/14- 1/16)	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	2089	1053	1036	140	699	547	703	812	686	533	601	809	679	420	208	1581	508	189	319
Weighted Base	2089	1022	1067	232*	608	533	715	655	630	748	609	770	711	440	207	1577	512	186	326
A win for the rights of companies as each company can now make their own decision on what is best for their workplace.	1094 52%	555 54%	539 51%	117 51%	335 55%	273 51%	369 52%	309 47%	350 56% H	406 54% H	423 69% LM	291 38%	380 54% L	224 51%	92 44%	757 48%	337 66% P	114 61%	223 68%
A defeat for workers' rights as they deserve to have their health and safety protected in the workplace and many employers will choose to not require vaccination.	995 48%	467 46%	528 49%	115 49%	274 45%	260 49%	347 48%	346 53% J	280 44%	342 46% H	186 31%	479 62% KM	330 48% K	216 49%	115 56%	821 52% Q	175 34%	72 39%	103 32%
Sigma	2089 100%	1022 100%	1067 100%	232 100%	608 100%	533 100%	715 100%	655 100%	630 100%	748 100%	609 100%	770 100%	711 100%	440 100%	207 100%	1577 100%	512 100%	186 100%	326 100%

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 How concerned are you about each of the 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 99 (1/14- 1/16)	MALE	FEMALE	Gen Z (age 18-24)	Millen- nials (age 25- 30)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50k	\$50-\$99k	\$100k+	GOP	DEM	IND/OTH	Student	LGBTQ	Vaccin- ated	Unvaccin- ated	Wait and see	Will not get vaccine
Potential shortage of hospital staff and equipment	1586 76%	748 73%	838 79% B	156 67%	455 75%	419 79% D	555 78% D	508 78% I	448 71%	588 79% I	410 67%	664 86% KM	512 72%	339 77%	170 82%	1298 82% Q	288 56%	142 77% S	146 45%
New variants of COVID-19	1498 72%	703 69%	795 74% B	142 61%	423 70%	391 73% D	543 78% DE	476 73% I	414 66%	588 76% I	364 60%	649 84% KM	485 68% K	314 71%	148 72%	1254 80% Q	244 48%	131 71% S	113 35%
A new wave of COVID-19 in my area	1467 70%	694 68%	773 72% B	145 62%	421 69%	406 78% DEG	495 69% I	465 71%	406 64%	555 74% I	351 58%	650 84% KM	465 65% K	320 73%	146 70%	1237 78% Q	229 45%	130 70% S	100 31%
You or your loved one's risk of being exposed to COVID-19 when you leave your home for essential errands	1428 68%	679 66%	749 70%	152 65%	434 71% g	374 70%	468 65%	458 70% I	404 64%	528 71% I	346 57%	637 83% KM	445 63%	331 75%	148 72%	1199 76% Q	228 45%	125 68% S	103 32%
COVID becoming endemic as too many individuals remain unvaccinated	1342 64%	637 62%	704 66%	125 54%	390 64% d	350 65% D	476 67% D	412 63%	389 62%	508 68% i	307 50% KM	637 83% KM	398 56%	299 68%	140 68%	1181 73% Q	160 31%	105 56% S	56 17%
Being exposed to COVID through unvaccinated individuals	1336 64%	653 64%	684 64%	128 55%	401 66% d	349 65% d	458 64%	412 63%	380 60%	514 69% hi	284 47% KM	645 84% KM	406 57% K	306 70%	139 67%	1184 75% Q	152 30%	97 53% S	54 17%
Returning to my normal activities in public (e.g., public transit, socializing)	1285 62%	596 58%	690 65% B	124 53%	402 66% DG	350 66% DG	410 57% DG	409 62% I	348 55%	494 66% I	320 53% KM	568 74% KM	397 56%	302 69%	135 66%	1049 66% Q	236 46%	117 63% S	119 37%
Potential side effects of COVID vaccine	1177 56%	557 54%	621 58%	141 61%	402 66% G	317 60% G	317 44% G	405 62% J	359 57% j	380 51% j	353 58% KM	432 56% KM	392 55% K	298 68%	132 64%	824 52% Q	353 69% P	151 81% S	202 62%
Losing your job due to the pandemic	623 51%	337 50%	286 54%	76 66% FG	305 60% FG	185 50% G	57 26% G	172 58% I	173 47%	268 52% I	136 43% KM	286 60% KM	201 48%	227 71%	92 73%	489 58% Q	135 43%	64 57% S	71 35%

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 How concerned are you about each of the 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 99 (1/14-1/16)		Gen Z (age 18-24)	Millennials (age 25-30)	Gen X (age 31-50)	Boomer+ (age 51-77)	<\$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)
Losing your job due to the pandemic	589 49%	342 50%	247 46%	39 34%	203 40%	183 50%	165 74%	125 42%	199 53%	252 48%	184 57%	190 40%	214 52%	94 29%	34 27%	408 45%	181 57%	49 43%	132 65%
Potential side effects of COVID vaccine	912 44%	465 48%	446 42%	92 39%	206 34%	216 40%	398 58%	250 38%	271 43%	367 49%	256 42%	337 44%	318 45%	142 32%	75 36%	753 48%	158 31%	35 19%	124 38%
Returning to my normal activities in public (e.g., public transit, socializing)	804 38%	426 42%	377 35%	109 47%	207 34%	183 34%	305 43%	246 38%	282 45%	254 34%	289 47%	201 26%	313 44%	138 31%	71 34%	528 34%	275 54%	68 37%	207 63%
Being exposed to COVID through unvaccinated individuals	753 36%	370 36%	383 36%	104 45%	207 34%	184 35%	258 36%	243 37%	250 40%	233 31%	325 53%	124 16%	304 43%	134 30%	67 33%	393 25%	360 70%	88 47%	272 83%
COVID becoming endemic as too many individuals remain unvaccinated	747 36%	385 38%	363 34%	107 46%	219 36%	182 34%	239 33%	243 37%	241 38%	239 32%	302 50%	133 17%	313 44%	141 32%	67 32%	396 25%	351 69%	81 44%	270 83%
You or your loved one's risk of being exposed to COVID-19 when you leave your home for essential errands	661 32%	343 34%	318 30%	80 35%	175 29%	159 30%	248 38%	197 30%	226 36%	219 29%	263 43%	133 17%	265 37%	109 25%	58 28%	378 24%	283 55%	60 32%	223 68%
A new wave of COVID-19 in my area	622 30%	328 32%	294 28%	88 38%	188 31%	127 24%	220 31%	190 29%	224 36%	192 26%	258 42%	120 16%	245 35%	120 27%	61 30%	340 22%	282 56%	56 30%	226 69%
New variants of COVID-19	591 28%	319 31%	272 26%	91 39%	185 30%	142 27%	173 24%	179 27%	216 34%	179 24%	245 40%	121 16%	226 32%	126 29%	59 28%	323 20%	268 52%	55 29%	213 65%
Potential shortage of hospital staff and equipment	503 24%	274 27%	229 21%	76 33%	153 25%	114 21%	160 22%	147 22%	182 29%	160 21%	199 33%	106 14%	198 28%	101 23%	36 18%	280 18%	224 44%	43 23%	180 55%

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 the 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 99 (1/14-1/16)		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	2089	1053	1036	140	699	547	703	812	686	533	601	809	679	420	208	1581	508	189	319
Weighted Base	2089	1022	1067	232*	608	533	715	655	630	748	609	770	711	440	207	1577	512	186	326
Very/Somewhat Concerned (Net)	1467 70%	694 68%	773 72% b	145 62%	421 69%	406 78% DEG	495 69%	465 71% I	406 64%	555 74%	351 58%	650 84% KM	465 65% K	320 73%	146 70%	1237 78% Q	229 45%	130 70% S	100 31%
Very concerned	708 34%	307 30%	402 38% B	69 30%	194 32%	208 39% Eg	237 33%	237 36% I	195 31%	253 34%	138 23% KM	355 46% K	215 30%	169 38%	72 35% Q	620 38% Q	89 17% P	50 27% S	39 12%
Somewhat concerned	758 36%	387 38%	371 35%	75 32%	227 37%	198 37%	258 36%	228 35% hi	211 33%	302 40% hi	213 35% LM	295 38% L	250 35% L	150 34%	74 36% Q	618 39% Q	141 27% P	80 43% S	61 19%
Not At All/Not Too Concerned (Net)	622 30%	328 32% c	294 28%	88 38% F	188 31% F	127 24% F	220 31% F	190 29%	224 36% HJ	192 26% HJ	258 42% LM	120 16% L	245 35% L	120 27%	61 30% L	340 22% P	282 55% P	56 30% R	226 69% R
Not too concerned	339 16%	159 16%	180 17%	56 24% F	99 16% F	56 11% F	128 18% F	99 15% F	123 20% hj	110 15% L	130 21% L	90 12% L	119 17% L	78 18%	35 17% L	218 14% P	121 24% P	37 20% P	84 26% R
Not at all concerned	283 14%	169 17% C	114 11%	32 14%	89 15%	70 13%	92 13% F	90 14% F	101 16% j	82 11% L	127 21% L	30 4% L	126 18% L	42 10%	26 12% L	122 8% P	161 31% P	19 10% P	142 44% R
Sigma	2089 100%	1022 100%	1067 100%	232 100%	608 100%	533 100%	715 100%	655 100%	630 100%	748 100%	609 100%	770 100%	711 100%	440 100%	207 100%	1577 100%	512 100%	186 100%	326 100%

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 the 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 99 (1/14- 1/16)	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	1235	719	516	77	579	377	202	349	438	426	316	527	392	337	133	928	307	120	187
Weighted Base	1212	679	533	115*	508	368	222	296	372	521	320	476	415	321	126*	896	316	113*	203
Very/Somewhat Concerned (Net)	623 51%	337 50%	286 54%	76 68%	305 60%	185 50%	57 26%	172 58%	173 47%	268 52%	136 43%	286 60%	201 48%	227 71%	92 73%	489 55%	135 43%	64 57%	71 35%
Very concerned	312 26%	163 24%	149 28%	50 43% eFG	154 30% G	90 24% G	18 8%	90 30%	83 22%	137 26%	60 19%	151 32% KM	101 24%	137 43%	47 38%	243 27%	69 22%	36 32% S	33 16%
Somewhat concerned	311 26%	175 26%	137 26%	26 23%	151 30% G	95 26% g	39 18%	82 28%	91 24%	132 25%	76 24%	135 28%	100 24%	90 28%	44 35%	246 27% q	65 21%	27 24%	38 19%
Not At All/Not Too Concerned (Net)	589 49%	342 50%	247 46%	39 34%	203 40%	183 50% dE	165 74% DEF	125 42%	199 53%	252 48%	184 57% H	190 40% L	214 52% L	94 29%	34 27%	408 45% q	191 57% P	49 43% R	132 65% R
Not too concerned	265 22%	149 22%	115 22%	23 20%	99 19% G	88 24%	55 25%	61 21%	84 23%	113 22%	83 26% I	94 20% I	87 21%	51 16%	16 12%	184 20% q	81 26%	27 24%	54 26%
Not at all concerned	324 27%	193 28%	131 25%	16 14%	104 21% d	94 26% d	110 50% DEF	63 21%	115 31% H	139 27% H	101 31% L	96 20% L	128 31% L	43 13%	18 14%	224 25% p	100 32% P	22 19%	78 39% R
Sigma	1212 100%	679 100%	533 100%	115 100%	508 100%	368 100%	222 100%	296 100%	372 100%	521 100%	320 100%	476 100%	415 100%	321 100%	126 100%	896 100%	316 100%	113 100%	203 100%

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 the 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 99 (1/14-1/16)		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	2089	1053	1036	140	699	547	703	812	686	533	601	809	679	420	208	1581	508	189	319
Weighted Base	2089	1022	1067	232*	608	533	715	655	630	748	609	770	711	440	207	1577	512	186	326
Very/Somewhat Concerned (Net)	1428 68%	679 68%	749 70%	152 65%	434 71% g	374 70%	468 65%	458 70% i	404 64%	528 71%	346 57%	637 83% KM	445 63%	331 75%	148 72%	1199 78% Q	228 45%	125 68% S	103 32%
Very concerned	675 32%	321 31%	354 33%	78 34%	215 35% G	192 36% G	190 27%	229 35% I	157 25%	269 36%	145 24%	327 43% KM	203 29%	178 41%	76 37%	574 36% Q	101 20%	59 32% S	42 13%
Somewhat concerned	752 36%	358 35%	394 37%	74 32%	218 36% G	182 34%	278 39%	229 35% I	247 39%	259 35%	201 33%	310 40% Km	242 34%	153 35%	73 35% Q	625 40% Q	127 25%	66 36% S	61 19%
Not At All/Not Too Concerned (Net)	661 32%	343 34%	318 30%	80 35%	175 29% e	159 30%	248 35% e	197 30% e	226 36% hj	219 29%	263 43% L	133 17% L	265 37% L	109 25%	58 28% L	378 24% P	283 55% P	80 32% R	223 68%
Not too concerned	379 18%	192 19%	187 18%	41 18%	99 16% EF	84 16%	155 22% EF	115 18% EF	122 19%	133 18%	147 24% L	94 12% L	137 19% L	59 13%	30 14% L	258 16% P	121 24% P	39 21% P	82 25% R
Not at all concerned	282 14%	151 15%	131 12%	39 17%	75 12% L	75 14%	93 13% L	82 12% L	104 17% L	86 11% L	116 19% L	39 5% L	128 18% L	50 11% L	28 14% L	120 8% P	163 32% P	21 11% P	141 43% R
Sigma	2089 100%	1022 100%	1067 100%	232 100%	608 100%	533 100%	715 100%	655 100%	630 100%	748 100%	609 100%	770 100%	711 100%	440 100%	207 100%	1577 100%	512 100%	186 100%	326 100%

Proportions/Mean: Columns T 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 the 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 99 (1/14-1/16)		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	2089	1053	1036	140	699	547	703	812	686	533	601	809	679	420	208	1581	508	189	319
Weighted Base	2089	1022	1067	232*	608	533	715	655	630	748	609	770	711	440	207	1577	512	186	326
Very/Somewhat Concerned (Net)	1285 62%	596 58%	690 65%	124 53%	402 66%	350 66%	410 57%	409 62%	348 55%	494 66%	320 53%	568 74%	397 56%	302 69%	135 66%	1049 68%	236 46%	117 63%	119 37%
Very concerned	577 28%	251 25%	326 31%	71 31%	172 28%	152 29%	182 25%	193 29%	139 22%	228 30%	127 21%	291 38%	160 22%	168 38%	81 39%	491 31%	86 17%	36 19%	50 15%
Somewhat concerned	708 34%	345 34%	364 34%	52 23%	230 38%	198 37%	229 32%	216 33%	209 33%	266 36%	193 32%	278 36%	238 33%	135 31%	55 27%	558 35%	150 29%	81 44%	69 21%
Not At All/Not Too Concerned (Net)	804 38%	426 42%	377 35%	109 47%	207 34%	183 34%	305 43%	246 38%	282 45%	254 34%	289 47%	201 26%	313 44%	138 31%	71 34%	528 34%	275 54%	69 37%	207 63%
Not too concerned	471 23%	248 24%	223 21%	67 29%	113 19%	102 19%	188 26%	145 22%	163 26%	153 20%	148 24%	151 20%	172 24%	88 20%	51 25%	367 23%	103 20%	41 22%	63 19%
Not at all concerned	333 16%	179 17%	154 14%	41 18%	94 15%	81 15%	117 16%	102 16%	118 19%	101 13%	141 23%	50 7%	141 20%	49 11%	20 10%	161 10%	172 34%	28 15%	144 44%
Sigma	2089 100%	1022 100%	1067 100%	232 100%	608 100%	533 100%	715 100%	655 100%	630 100%	748 100%	609 100%	770 100%	711 100%	440 100%	207 100%	1577 100%	512 100%	186 100%	326 100%

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 the following due to the COVID-19 pandemic?  
 Potential shortage of hospital staff and equipment

Base: All Respondents

	Gender			Age				Income			Political				Vaccination status		Unvaccinated Mindset		
	Wave 99 (1/14- 1/16)	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	2089	1053	1036	140	699	547	703	812	686	533	601	809	679	420	208	1581	508	189	319
Weighted Base	2089	1022	1067	232*	608	533	715	655	630	748	609	770	711	440	207	1577	512	186	326
Very/Somewhat Concerned (Net)	1586 76%	748 73%	838 79%	156 67%	455 75%	419 79%	555 78%	508 78%	448 71%	588 79%	410 67%	664 83%	512 72%	339 77%	170 82%	1298 82%	288 56%	142 77%	146 45%
Very concerned	841 40%	381 37%	460 43%	94 41%	214 35%	224 42%	310 43%	281 43%	212 34%	325 43%	202 33%	376 49%	264 37%	188 43%	93 45%	718 46%	123 24%	68 37%	55 17%
Somewhat concerned	744 36%	366 36%	378 35%	62 27%	242 40%	195 37%	245 34%	226 35%	236 37%	263 35%	208 34%	288 37%	248 35%	151 34%	77 37%	580 37%	164 32%	74 40%	90 28%
Not At All/Not Too Concerned (Net)	503 24%	274 27%	229 21%	76 33%	153 25%	114 21%	160 22%	147 22%	182 29%	160 21%	199 33%	106 14%	198 28%	101 23%	36 18%	280 18%	224 44%	43 23%	180 55%
Not too concerned	306 15%	161 16%	145 14%	46 20%	91 15%	67 13%	102 14%	87 13%	106 17%	108 15%	122 20%	76 10%	107 15%	64 14%	21 10%	195 12%	111 22%	27 15%	83 25%
Not at all concerned	197 9%	113 11%	84 8%	30 13%	62 10%	47 9%	58 8%	60 9%	76 12%	51 7%	77 13%	29 4%	91 13%	37 8%	16 8%	84 5%	113 22%	16 9%	97 30%
Sigma	2089 100%	1022 100%	1067 100%	232 100%	608 100%	533 100%	715 100%	655 100%	630 100%	748 100%	609 100%	770 100%	711 100%	440 100%	207 100%	1577 100%	512 100%	186 100%	326 100%

Proportions/Mean: Columns T 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 the 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 99 (1/14- 1/16)	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)
Unweighted Base	2089	1053	1036	140	699	547	703	812	686	533	601	809	679	420	208	1581	508	189	319
Weighted Base	2089	1022	1067	232*	608	533	715	655	630	748	609	770	711	440	207	1577	512	186	326
Very/Somewhat Concerned (Net)	1177 56%	557 54%	621 58%	141 61% G	402 66% FG	317 60% G	317 44%	405 62% J	359 57% J	380 51% J	353 58%	432 56%	392 55%	298 68%	132 64%	824 52%	353 69% P	151 81% S	202 62%
Very concerned	647 31%	285 28%	363 34%	90 39% G	206 34% G	175 33% G	177 25%	233 36% J	178 28% J	220 29% J	183 30%	243 32%	221 31%	176 40%	73 35%	410 26%	237 46% P	88 48%	149 46%
Somewhat concerned	530 25%	272 27%	258 24%	51 22% dIG	196 32% dIG	142 27% G	140 20%	172 26% J	181 29% J	160 21% J	170 28%	189 25%	171 24%	122 28%	59 28%	414 26%	116 23% S	63 34% S	54 16%
Not At All/Not Too Concerned (Net)	912 44%	465 46%	446 42%	92 39% e	206 34% e	216 40% DEF	398 56% DEF	250 38%	271 43% Hi	367 49% Hi	256 42%	337 44%	318 45%	142 32%	75 36% Q	753 48% Q	158 31% Q	35 19% R	124 38% R
Not too concerned	456 22%	228 22%	228 21%	58 25% e	121 20% e	100 19% eF	177 25% eF	115 18% H	158 25% H	171 23% h	129 21%	173 22%	154 22%	95 22%	45 22% Q	382 24% Q	74 14% Q	24 13% R	50 15% R
Not at all concerned	456 22%	238 23%	218 20%	33 14% E	86 14% E	116 22% DEF	221 31% DEF	135 21% E	114 18% hi	197 26% hi	127 21%	165 21%	164 23%	47 11%	30 14% Q	371 24% Q	84 16% Q	11 6% R	74 23% R
Sigma	2089 100%	1022 100%	1067 100%	232 100%	608 100%	533 100%	715 100%	655 100%	630 100%	748 100%	609 100%	770 100%	711 100%	440 100%	207 100%	1577 100%	512 100%	186 100%	326 100%

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 the following due to the COVID-19 pandemic?  
 New variants of COVID-19

Base: All Respondents

	Gender		Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 99 (1/14-1/16)		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	2089	1053	1036	140	699	547	703	812	686	533	601	809	679	420	208	1581	508	189	319
Weighted Base	2089	1022	1067	232*	608	533	715	655	630	748	609	770	711	440	207	1577	512	186	326
Very/Somewhat Concerned (Net)	1498 72%	703 68%	795 74%	142 61%	423 70%	391 73%	543 78%	476 73%	414 66%	568 76%	364 60%	649 84%	485 68%	314 71%	148 72%	1254 80%	244 48%	131 71%	113 35%
Very concerned	822 39%	363 36%	459 43%	76 33%	210 35%	223 42%	312 44%	264 40%	205 33%	325 43%	166 27%	387 50%	268 38%	178 41%	82 40%	715 45%	107 21%	57 31%	50 15%
Somewhat concerned	676 32%	340 33%	336 31%	65 28%	213 35%	167 31%	230 32%	212 32%	208 33%	243 33%	198 33%	261 34%	217 30%	135 31%	67 32%	540 34%	137 27%	74 40%	62 19%
Not At All/Not Too Concerned (Net)	591 28%	319 31%	272 26%	91 39%	185 30%	142 27%	173 24%	179 27%	216 34%	179 24%	245 40%	121 16%	226 32%	126 29%	59 28%	323 20%	268 52%	55 29%	213 65%
Not too concerned	345 17%	179 18%	166 16%	60 26%	103 17%	76 14%	106 15%	101 15%	126 20%	113 15%	138 23%	93 12%	114 16%	96 22%	42 20%	227 14%	118 23%	33 18%	85 26%
Not at all concerned	246 12%	140 14%	107 10%	30 13%	82 14%	66 12%	67 9%	78 12%	91 14%	66 9%	107 17%	28 4%	112 16%	30 7%	16 8%	96 6%	150 29%	21 11%	129 39%
Sigma	2089 100%	1022 100%	1067 100%	232 100%	608 100%	533 100%	715 100%	655 100%	630 100%	748 100%	609 100%	770 100%	711 100%	440 100%	207 100%	1577 100%	512 100%	186 100%	326 100%

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\_8 How concerned are you about each of the following due to the COVID-19 pandemic?  
 Being exposed to COVID through unvaccinated individuals

Base: All Respondents

	Gender		Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 99 (1/14- 1/16)	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	2089	1053	1036	140	699	547	703	812	686	533	601	809	679	420	208	1581	508	189	319
Weighted Base	2089	1022	1067	232*	608	533	715	655	630	748	609	770	711	440	207	1577	512	186	326
Very/Somewhat Concerned (Net)	1336 64%	653 64%	684 64%	128 55%	401 66% d	349 65% d	458 64%	412 63%	380 60%	514 69%	284 47%	645 84%	406 57% K	306 70%	139 67%	1184 75% Q	152 30%	97 53% S	54 17%
Very concerned	709 34%	321 31%	388 36% b	69 30%	201 33% c	185 35% d	254 35% e	243 37% f	171 27% g	275 37% h	125 21% i	385 50% KM	198 28% K	168 38%	80 39% Q	646 41% Q	63 12% S	42 23% S	21 6%
Somewhat concerned	627 30%	332 32% c	295 28% b	59 25% c	201 33% d	163 31% e	204 29% f	168 26% g	209 33% h	239 32% i	159 26% j	260 34% K	208 29% L	138 31% M	59 29% Q	538 34% Q	89 17% S	56 30% S	33 10%
Not At All/Not Too Concerned (Net)	753 36%	370 36% c	383 36% b	104 45% ef	207 34% d	184 35% e	258 36% f	243 37% g	250 40% h	233 31% i	325 53% j	124 16% k	304 43% L	134 30% M	67 33% Q	393 28% Q	360 70% P	88 47% R	272 83% R
Not too concerned	402 19%	186 18% c	216 20% b	56 24% c	114 19% d	90 17% e	142 20% f	128 20% g	126 20% h	133 18% i	173 28% j	87 11% k	142 20% L	86 20% M	35 17% Q	249 16% Q	153 30% P	60 32% R	93 29% R
Not at all concerned	351 17%	183 18% c	168 16% b	48 21% c	93 15% d	94 18% e	115 16% f	115 18% g	124 20% h	100 13% i	152 25% j	37 5% k	162 23% L	48 11% M	33 16% Q	145 9% Q	207 40% P	28 15% R	178 55% R
Sigma	2089 100%	1022 100%	1067 100%	232 100%	608 100%	533 100%	715 100%	655 100%	630 100%	748 100%	609 100%	770 100%	711 100%	440 100%	207 100%	1577 100%	512 100%	186 100%	326 100%

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\_9 How concerned are you about each of the following due to the COVID-19 pandemic?  
 COVID becoming endemic as too many individuals remain unvaccinated

Base: All Respondents

	Gender		Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 99 (1/14- 1/16)	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	2089	1053	1036	140	699	547	703	812	686	533	601	809	679	420	208	1581	508	189	319
Weighted Base	2089	1022	1067	232*	608	533	715	655	630	748	609	770	711	440	207	1577	512	186	326
Very/Somewhat Concerned (Net)	1342 64%	637 62%	704 66%	125 54%	390 64% d	350 66% D	476 67% D	412 63%	389 62%	509 68% i	307 50%	637 83% KM	398 56%	299 68%	140 68%	1181 75% Q	160 31%	105 56% S	56 17%
Very concerned	691 33%	326 32%	364 34%	67 29%	187 31%	184 34%	253 35%	212 32%	175 28%	288 39% hi	128 21%	374 49% KM	189 56%	171 39%	80 39%	632 40% Q	59 12%	38 20% S	21 6%
Somewhat concerned	651 31%	311 30%	340 32%	59 25%	202 33%	167 31%	224 31%	200 31%	214 34%	221 30%	179 29%	263 34%	209 29%	127 29%	60 29%	550 35% Q	101 20%	67 36% S	34 11%
Not At All/Not Too Concerned (Net)	747 36%	385 38%	363 34%	107 46% eFG	219 36%	182 34%	239 33%	243 37%	241 38% j	239 32%	302 50% L	133 17%	313 44% L	141 32%	67 32%	396 25% Q	351 69% P	81 44% R	270 83% R
Not too concerned	390 19%	191 19%	200 19%	55 24% g	129 21% G	93 17%	113 16%	136 21%	108 17%	137 18% L	151 25% L	97 13%	142 20% L	94 21%	36 17%	246 16% P	145 28% P	51 27% R	94 29%
Not at all concerned	357 17%	194 19%	163 15%	52 22% e	89 15%	89 17%	126 18%	107 16%	133 21% hj	101 14%	151 25% L	36 5%	171 24% L	47 11%	31 15%	151 10% P	207 40% P	30 16% R	176 54% R
Sigma	2089 100%	1022 100%	1067 100%	232 100%	608 100%	533 100%	715 100%	655 100%	630 100%	748 100%	609 100%	770 100%	711 100%	440 100%	207 100%	1577 100%	512 100%	186 100%	326 100%

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

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 99 (1/14-1/16)		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	2089	1053	1036	140	699	547	703	812	686	533	601	809	679	420	208	1581	508	189	319
Weighted Base	2089	1022	1067	232*	608	533	715	655	630	748	609	770	711	440	207	1577	512	186	326
No stress at all	519 25%	285 28%	234 22%	40 17%	134 22%	137 26%	208 29%	167 25%	176 28%	167 22%	156 26%	167 22%	196 28%	58 13%	35 17%	349 22%	170 33%	41 22%	129 39%
Some stress	1083 52%	515 50%	569 53%	132 57%	327 54%	267 50%	357 50%	334 51%	342 54%	380 51%	325 53%	392 51%	366 52%	237 54%	99 48%	839 53%	244 48%	96 52%	148 45%
A lot of stress	487 23%	223 22%	265 25%	60 26%	148 24%	129 24%	150 21%	154 23%	112 18%	201 27%	128 21%	211 27%	148 21%	144 33%	73 35%	389 25%	98 19%	49 26%	49 15%
Sigma	2089 100%	1022 100%	1067 100%	232 100%	608 100%	533 100%	715 100%	655 100%	630 100%	748 100%	609 100%	770 100%	711 100%	440 100%	207 100%	1577 100%	512 100%	186 100%	326 100%

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

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 99 (1/14- 1/16)	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	2089	1053	1036	140	699	547	703	812	686	533	601	809	679	420	208	1581	508	189	319
Weighted Base	2089	1022	1067	232*	608	533	715	655	630	748	609	770	711	440	207	1577	512	186	326
Visit with family or friends without a mask	890 43%	447 44%	443 41%	104 45%	287 47% Fg	208 39%	291 41%	249 38%	280 44% h	343 46% H	329 54% LM	275 36%	286 40%	192 44%	77 37%	608 38%	282 55% P	76 41%	206 63% R
Stay in a hotel	733 35%	384 38% c	349 33%	79 34%	248 41% G	194 36% G	211 30%	184 28%	237 38% H	304 41% H	249 41% LM	243 32%	241 34%	185 42%	74 36%	497 31%	236 46% P	64 34%	172 53% R
Go out for dinner or drinks indoors	721 35%	378 37% c	343 32%	80 34%	239 39% FG	171 32% G	231 32%	183 28%	227 36% H	295 40% H	266 44% LM	222 29%	234 33%	181 41%	61 29%	491 31%	230 45% P	58 31%	172 53% R
Shop in a store without a mask	643 31%	338 33% c	305 29%	67 29%	226 37% FG	157 29% G	193 27%	184 28%	197 31% H	247 33% H	258 42% LM	161 21%	223 31% L	161 37%	64 31%	400 25%	242 47% P	58 31%	184 57% R
Go to an indoor party	554 27%	298 29% C	256 24%	57 25%	210 35% dFG	134 25% G	153 21%	138 21%	159 25% H	244 33% HI	203 33% LM	166 22%	185 26%	159 36%	56 27%	358 23%	196 38% P	39 21%	156 48% R
Fly on a plane	542 26%	303 30% C	239 22%	62 27%	209 34% FG	123 23% G	148 21%	132 20%	163 26% H	236 32% HI	166 27% LM	176 23%	201 28%	155 35%	61 29%	371 23%	171 34% P	35 19%	137 42% R
Attend a large concert or sporting event	495 24%	276 27% C	219 21%	63 27% G	196 32% FG	122 23% G	114 16%	134 21%	141 22% H	209 28% HI	176 29% LM	154 20%	165 23% I	159 36%	56 27%	311 20%	184 36% P	46 25%	138 42% R
Take public transportation	484 23%	262 26% C	222 21%	57 24% G	206 34% dFG	116 22% G	105 15%	138 21%	142 23% H	195 26% h	165 27% L	148 19%	171 24% I	147 33%	49 24%	300 19%	183 36% P	40 22%	143 44% R
Socializing with people you don't know at a bar	480 23%	257 25% c	223 21%	65 28% G	197 32% FG	112 21% G	106 15%	126 19%	140 22% H	202 27% H	162 27% L	152 20%	166 23%	159 36%	50 24%	295 19%	185 36% P	49 27%	136 42% 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

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 99 (1/14- 1/16)	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	2089	1053	1036	140	699	547	703	812	686	533	601	809	679	420	208	1581	508	189	319
Weighted Base	2089	1022	1067	232*	608	533	715	655	630	748	609	770	711	440	207	1577	512	186	326
Attend a large concert or sporting event	944 45%	396 39%	547 51% B	61 26%	180 30%	245 46% DE	458 64% DEF	317 48% j	278 44%	317 42%	215 35%	403 52% Km	326 46% K	98 22%	86 42%	778 49% Q	166 32%	70 38%	96 29%
Socializing with people you don't know at a bar	943 45%	403 39%	540 51% B	68 29%	173 28%	240 45% DE	462 65% DEF	312 48% j	275 44%	325 43%	217 36%	400 52% Km	326 46% K	123 28%	91 44%	793 50% Q	150 29%	71 38%	79 24%
Take public transportation	891 43%	388 38%	503 47% B	66 28%	158 26%	238 45% DE	430 60% DEF	300 46% j	276 44%	284 38%	243 40%	360 47% Km	288 40%	111 25%	73 35%	728 46% Q	163 32%	70 38%	93 29%
Fly on a plane	797 38%	342 33%	455 43% B	59 25%	161 26%	225 42% DE	353 49% DEF	307 47% j	236 37%	224 30%	209 34%	312 41% k	275 39%	102 23%	82 40%	615 39% Q	182 36%	74 40%	108 33%
Go to an indoor party	744 36%	331 32%	413 39% B	58 22%	137 22%	204 39% DE	345 48% DEF	272 42% j	206 33%	237 32%	146 24%	343 45% KM	255 36% K	92 21%	69 33%	628 40% Q	116 23%	55 29%	61 19%
Shop in a store without a mask	728 35%	313 31%	414 39% B	59 25%	147 24%	176 33% DE	346 48% DEF	248 38% j	206 33%	246 33%	133 22%	359 47% KM	236 33% K	109 25%	66 32%	631 40% Q	97 19%	47 25%	50 15%
Go out for dinner or drinks indoors	506 24%	222 22%	285 27% B	35 15%	100 16%	137 26% DE	234 33% DEF	200 31% j	141 22%	148 20%	86 14%	254 33% KM	166 23% K	61 14%	38 19%	412 26% Q	94 18%	47 25%	47 14%
Stay in a hotel	479 23%	196 19%	283 27% B	37 16%	77 13%	109 21% E	257 36% DEF	200 31% j	134 21%	119 16%	103 17%	214 28% K	163 23% K	60 14%	33 16%	384 24% Q	96 19%	38 21%	58 18%
Visit with family or friends without a mask	336 16%	154 15%	181 17% B	22 9%	76 13%	76 14% DE	161 23% DEF	140 21% j	77 12%	104 14%	46 7%	190 25% KM	100 14% K	55 12%	21 10%	283 18% Q	53 10%	30 16%	24 7%

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 99 (1/14- 1/16)	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)
Unweighted Base	2089	1053	1036	140	699	547	703	812	686	533	601	809	679	420	208	1581	508	189	319
Weighted Base	2089	1022	1067	232*	608	533	715	655	630	748	609	770	711	440	207	1577	512	186	326
Top 2 Box (Net)	643 31%	338 33% c	305 29%	67 29%	226 37% FG	157 29%	193 27%	184 28%	197 31%	247 33%	258 42% LM	161 21%	223 31% L	161 37%	64 31%	400 26%	242 47% P	58 31%	184 57% R
7 - Very Comfortable	423 20%	212 21%	211 20%	36 16%	138 23%	107 20%	141 20%	119 18%	129 21%	169 23%	185 30% LM	84 11%	154 22% L	77 18%	41 20%	233 15%	190 37% P	33 18%	157 48% R
6	220 11%	126 12% C	94 9%	30 13% 9	88 14% FG	49 9%	52 7%	65 10%	68 11%	78 10%	74 12% LM	78 10%	68 10%	84 19%	23 11%	167 11%	53 10%	25 13%	28 9%
5	248 12%	121 12% c	127 12%	34 15% EFG	85 14% G	74 14% G	55 8%	73 11%	79 12%	94 13%	76 12% LM	85 11%	87 12%	60 14%	20 10%	188 12%	60 12%	27 14%	34 10%
4	260 12%	144 14% c	117 11%	50 22% EFG	78 13% g	67 13%	65 9%	94 14%	68 11%	95 13%	86 14% LM	85 11%	89 12%	60 14%	37 18%	193 12%	67 13%	31 17%	36 11%
3	211 10%	106 10%	105 10%	23 10%	73 12% G	59 11%	57 8%	56 9%	81 13% Hj	66 9%	55 9% LM	79 10%	76 11%	51 11%	20 9%	166 11%	45 9%	23 13% s	21 7%
Bottom 2 Box (Net)	728 35%	313 31%	414 39% B	59 25%	147 24% G	176 33% E	346 48% DEF	248 38%	206 33%	246 33% LM	133 22% KM	359 47% K	236 33% K	109 25%	66 32% Q	631 40% Q	97 19% S	47 25% S	50 15%
2	154 7%	77 8%	78 7%	9 4%	43 7% G	37 7%	65 9%	45 7%	42 7%	63 8%	37 6% LM	60 8%	57 8%	34 8%	12 6%	137 9% Q	17 3%	8 4%	9 3%
1 - Not at all comfortable	573 27%	236 23% B	337 32% B	49 21%	104 17% E	139 26% E	281 39% DEF	203 31% IJ	164 26%	183 24% H	96 16% LM	298 39% KM	179 25% K	74 17%	54 26% Q	493 31% Q	80 16% s	39 21% s	41 13%
Mean	3.9	4.0 C	3.7	4.1 G	4.3 FG	3.9 G	3.4	3.7	3.9	4.0 H	4.6 LM	3.2	3.9 L	4.3	3.9	3.6	4.8 P	4.1	5.2 R
Std. Dev.	2.28	2.23	2.32	2.06	2.14	2.25	2.40	2.28	2.27	2.28	2.18	2.19	2.27	2.09	2.24	2.22	2.20	2.11	2.15
Std. Err.	0.05	0.07	0.07	0.17	0.08	0.10	0.09	0.08	0.09	0.10	0.09	0.08	0.09	0.10	0.16	0.06	0.10	0.15	0.12
Median	4	4	4	4	5	4	3	4	4	4	5	3	4	5	4	3	5	4	6
Sigma	2089 100%	1022 100%	1067 100%	232 100%	608 100%	533 100%	715 100%	655 100%	630 100%	748 100%	609 100%	770 100%	711 100%	440 100%	207 100%	1577 100%	512 100%	186 100%	326 100%

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

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 99 (1/14- 1/16)	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)
Unweighted Base	2089	1053	1036	140	699	547	703	812	686	533	601	809	679	420	208	1581	508	189	319
Weighted Base	2089	1022	1067	232*	608	533	715	655	630	748	609	770	711	440	207	1577	512	186	326
Top 2 Box (Net)	890 -43%	447 44%	443 41%	104 45%	287 -47% Fg	208 39%	291 41%	249 38%	280 44% h	343 46% H	329 54% LM	275 36%	286 40%	192 44%	77 37%	608 38%	282 55% P	76 41%	206 63% R
7 - Very Comfortable	571 27%	283 28%	288 27%	62 26%	183 30% F	145 27%	181 25%	164 25%	184 29%	213 28%	232 38% LM	134 17%	206 29%	112 25%	48 23%	351 22%	220 43% P	50 27%	170 52% R
6	319 15%	164 16%	155 15%	42 14%	104 17% F	63 12%	110 15%	85 13%	95 15%	131 17% h	97 16% m	142 18% M	80 11%	80 18%	28 14%	257 16% q	62 12%	26 14%	36 11%
5	341 16%	166 16%	175 16%	33 14%	94 16% EG	116 22% EG	98 14%	94 14%	111 18%	132 18% h	96 16% LM	127 16%	118 17%	73 17%	31 15%	270 17% q	72 14%	36 20% S	35 11%
4	328 16%	151 15%	177 17%	49 21%	86 14%	85 15% EG	108 16%	103 16%	98 16%	111 15% h	82 13% LM	112 14%	134 19% KI	71 16%	45 22%	261 17% q	67 13%	25 14%	42 13%
3	194 9%	103 10%	91 9%	25 11%	65 11% DEF	48 9%	58 8%	68 10%	65 10%	58 8% DEF	57 9% IJ	66 9% KM	72 10% K	50 11%	34 16%	157 10% Q	38 7% S	18 10% S	20 6% S
Bottom 2 Box (Net)	336 16%	154 15%	181 17%	22 9%	76 13% DEF	76 14% DEF	161 23% IJ	140 21% IJ	77 12% I	104 14% I	46 7% KM	190 25% KM	100 14% K	55 12%	21 10% Q	283 18% Q	53 10% S	30 16% S	24 7% S
2	98 5%	53 5%	45 4%	5 2%	31 5% I	19 4% I	43 6% I	40 6% I	20 3% I	36 5% I	23 4% I	43 6% I	32 5% I	24 5% I	7 3% I	83 5% I	15 3% I	7 4% I	8 2% I
1 - Not at all comfortable	238 11%	101 10%	136 13%	16 7%	46 8% G	57 11% G	118 17% G	101 15% G	56 9% G	68 9% G	23 4% G	147 19% G	68 10% G	31 7% G	14 7% G	199 13% G	38 8% G	23 12% G	16 5% G
Mean	4.8	4.8	4.7	4.9	5.0	4.8	4.5	4.5	4.9	4.9	5.3	4.3	4.8	4.9	4.7	4.6	5.3	4.7	5.6
Std. Dev.	1.99	1.96	2.02	1.80	1.90	1.93	2.14	2.11	1.90	1.91	1.74	2.10	1.94	1.85	1.80	1.98	1.91	2.00	1.77
Std. Err.	0.04	0.06	0.06	0.15	0.07	0.08	0.08	0.07	0.07	0.08	0.07	0.07	0.07	0.09	0.12	0.05	0.08	0.15	0.10
Median	5	5	5	5	5	5	5	5	5	5	6	5	5	5	5	5	6	5	7
Sigma	2089 100%	1022 100%	1067 100%	232 100%	608 100%	533 100%	715 100%	655 100%	630 100%	748 100%	609 100%	770 100%	711 100%	440 100%	207 100%	1577 100%	512 100%	186 100%	326 100%

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

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 99 (1/14- 1/16)	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	2089	1053	1036	140	699	547	703	812	686	533	601	809	679	420	208	1581	508	189	319
Weighted Base	2089	1022	1067	232*	608	533	715	655	630	748	609	770	711	440	207	1577	512	186	326
Top 2 Box (Net)	542 26%	303 30% C	239 22%	62 27%	209 34% FG	123 23%	148 21%	132 20%	163 26% H	236 32% HI	166 27%	176 23%	201 28% I	155 35%	61 29%	371 23%	171 34% P	35 19%	137 42% R
7 - Very Comfortable	351 17%	181 18%	170 16%	33 14%	127 21% FG	84 16%	107 15%	80 12%	110 17% H	153 21% HI	121 20% L	99 13%	130 18% L	76 17%	28 13%	216 14%	135 26% P	19 10%	116 35% R
6	191 9%	122 12% C	69 6%	29 13% G	82 14% FG	39 7%	41 6%	52 8%	53 8% H	83 11% HI	44 7%	76 10% M	71 10% M	79 18%	33 16%	155 10%	36 7%	16 8%	21 6%
5	281 13%	147 14%	134 13%	30 13%	92 15% g	80 15%	80 11%	65 10%	72 11% I	138 18% HI	99 16% M	112 15% M	70 10% M	66 15%	17 8%	224 14%	57 11% s	28 15%	29 9%
4	303 15%	149 15%	154 14% EFG	67 29% EFG	86 14%	67 13%	83 12%	95 14%	109 17% J	136 19% HI	224 30% K	209 34% L	275 39% L	102 23% L	82 40% L	615 39% L	182 36% L	74 40% L	108 33% L
3	166 8%	81 8%	84 8%	15 7%	61 10%	38 7%	52 7%	56 8%	50 8% J	55 7% J	48 8% K	59 8% K	59 8% K	40 9% K	16 8% K	133 8% K	33 6% K	16 9% K	17 5% K
Bottom 2 Box (Net)	797 38%	342 33% B	455 43% B	59 25% E	161 26% DE	225 42% DEF	353 49% IJ	307 47% IJ	236 37% J	224 30% J	209 34% K	312 41% K	275 39% L	102 23% L	82 40% L	615 39% L	182 36% L	74 40% L	108 33% L
2	201 10%	119 12% C	82 8%	17 7%	48 8% E	66 12% E	69 10% E	63 10% E	58 9% J	76 10% J	50 8% K	65 9% K	85 12% kl	34 9% L	22 11% L	160 10% L	40 8% L	17 9% L	23 7% L
1 - Not at all comfortable	596 29%	223 22% B	373 35% B	41 18% E	113 18% FG	158 30% DE	283 40% DEF	244 37% IJ	178 28% J	148 20% J	159 26% K	247 32% km	190 27% L	68 15% L	60 29% L	454 29% L	141 28% L	57 31% L	85 26% L
Mean	3.7	3.9 C	3.5	4.1 FG	4.2 FG	3.6 G	3.2	3.2	3.7 H	4.2 HI	3.9 L	3.5	3.7	4.3	3.6	3.6	4.0 P	3.4	4.3 R
Std. Dev.	2.23	2.17	2.25	1.97	2.14	2.22	2.26	2.18	2.22	2.17	2.24	2.19	2.25	2.03	2.22	2.17	2.38	2.08	2.48
Std. Err.	0.05	0.07	0.07	0.17	0.08	0.09	0.09	0.08	0.08	0.09	0.09	0.08	0.09	0.10	0.15	0.05	0.11	0.15	0.14
Median	4	4	3	4	4	4	3	3	4	5	4	4	4	5	4	4	4	4	5
Sigma	2089 100%	1022 100%	1067 100%	232 100%	608 100%	533 100%	715 100%	655 100%	630 100%	748 100%	609 100%	770 100%	711 100%	440 100%	207 100%	1577 100%	512 100%	186 100%	326 100%

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

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 99 (1/14- 1/16)	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)
Unweighted Base	2089	1053	1036	140	699	547	703	812	686	533	601	809	679	420	208	1581	508	189	319
Weighted Base	2089	1022	1067	232*	608	533	715	655	630	748	609	770	711	440	207	1577	512	186	326
Top 2 Box (Net)	733 35%	384 38% c	349 33%	79 34%	248 41% G	194 36% G	211 30%	184 28%	237 38% H	304 41% H	249 41% LM	243 32%	241 34%	185 42%	74 36%	497 31%	236 46% P	64 34%	172 53% R
7 - Very Comfortable	468 22%	241 24%	227 21%	58 25%	157 26% G	119 22%	134 19%	130 20%	148 23% h	186 25% h	180 30% LM	127 16%	161 23% L	111 25%	41 20%	287 18%	181 35% P	38 20%	143 44% R
6	265 13%	142 14%	122 11%	22 9%	91 15% g	75 14%	77 11%	54 8%	89 14% H	118 16% H	69 11% m	116 15% m	80 11%	74 17%	33 16%	210 13%	55 11%	26 14%	29 9%
5	368 18%	188 18%	180 17%	47 20%	117 19% G	104 20% G	99 14%	97 15%	96 15% HI	168 23% HI	124 20% I	117 15%	127 18%	90 20%	46 22%	292 18%	76 15%	30 16%	46 14%
4	320 15%	157 15%	164 15%	46 20% g	106 17% G	80 15%	88 12%	118 18% J	94 15% J	97 13% LM	85 14% LM	110 14%	126 16%	67 15%	33 16%	256 16%	64 13%	30 16%	34 10%
3	189 9%	98 10%	91 9%	23 10%	61 10% g	44 8%	60 8%	56 9%	70 11% h	59 8% LM	49 8% LM	86 11% m	54 8% m	38 9%	20 10%	149 9%	40 8% S	24 13% S	16 5%
Bottom 2 Box (Net)	479 23%	196 19%	283 27% B	37 16%	77 13% E	109 21% DEF	257 36% IJ	200 31% J	134 21% J	119 16% K	103 17% K	214 28% K	163 23% Q	60 14%	33 16% Q	384 24% Q	96 19% S	38 21% S	58 18%
2	127 6%	54 5%	73 7%	13 5%	24 4% e	37 7% E	53 8% J	55 8% J	42 7% J	25 3% KM	37 6% KM	45 6% KM	45 6% KM	23 5% KM	12 6% KM	104 7% KM	23 5% KM	9 5% KM	14 4% KM
1 - Not at all comfortable	353 17%	142 14%	211 20% B	24 10%	52 9% E	72 13% E	204 29% DEF	145 22% IJ	91 15% IJ	93 12% IJ	66 11% KM	169 22% KM	118 17% K	37 8% K	21 10% K	280 18% K	73 14% K	29 16% K	43 13% K
Mean	4.4	4.6 C	4.2	4.6 G	4.8 FG	4.5 G	3.8	4.0	4.5 H	4.8 HI	4.8 LM	4.1	4.4 L	4.9	4.6	4.2	4.8 P	4.4	5.1 R
Std. Dev.	2.10	2.03	2.15	1.92	1.86	2.02	2.28	2.16	2.08	1.96	2.00	2.13	2.09	1.86	1.87	2.06	2.15	2.05	2.16
Std. Err.	0.05	0.06	0.07	0.16	0.07	0.09	0.09	0.08	0.08	0.09	0.08	0.08	0.08	0.09	0.13	0.05	0.10	0.15	0.12
Median	5	5	4	5	5	5	4	4	5	5	5	4	5	5	5	4	5	5	6
Sigma	2089 100%	1022 100%	1067 100%	232 100%	608 100%	533 100%	715 100%	655 100%	630 100%	748 100%	609 100%	770 100%	711 100%	440 100%	207 100%	1577 100%	512 100%	186 100%	326 100%

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



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 99 (1/14- 1/16)	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)
Unweighted Base	2089	1053	1036	140	699	547	703	812	686	533	601	809	679	420	208	1581	508	189	319
Weighted Base	2089	1022	1067	232*	608	533	715	655	630	748	609	770	711	440	207	1577	512	186	326
Top 2 Box (Net)	495 24%	276 27% C	219 21%	63 27% G	196 32% FG	122 23% G	114 16%	134 21%	141 22%	209 28% HI	176 20% Lm	154 20%	165 23%	159 36%	56 27%	311 20%	184 36% P	46 25%	138 42% R
7 - Very Comfortable	326 16%	179 18% c	147 14%	27 12%	124 20% dG	87 16%	88 12%	101 15%	92 15%	126 17% L	130 21% L	79 10%	118 17%	82 19%	31 15%	187 12%	140 27% P	20 11%	119 37% R
6	169 8%	97 10% c	72 7%	36 16% FG	72 12% FG	35 7% 9	26 4%	34 5%	49 8%	83 11% H	47 8% m	75 10%	47 7%	77 17%	25 12% 8	125 8%	44 9% S	26 14% S	19 6% 6
5	196 9%	111 11% c	85 8%	28 12% g	79 13% FG	44 8%	45 6%	55 8%	71 11%	65 9% I	74 12% I	62 8%	61 9%	60 14%	17 8%	147 10%	49 10%	20 11%	29 9%
4	248 12%	125 12% eFG	123 12%	51 22% eFG	83 14% G	54 10%	60 8%	78 12%	85 14%	82 11% J	77 13% J	86 11%	84 12%	64 14%	31 15% K	185 12%	63 12% s	31 17% s	32 10% 10
3	206 10%	114 11% G	92 9%	29 12% G	71 12% G	68 13% G	39 5%	71 11%	55 9%	74 10% K	67 11% K	65 8%	75 10% K	59 14%	16 8% L	157 10% L	50 10% L	18 10% L	31 10% 10
Bottom 2 Box (Net)	944 45%	396 39% B	547 51% B	61 26% B	180 30% G	245 46% DE	317 48% DEF	478 7% J	278 44% K	317 42% Km	215 35% K	403 52% Km	326 46% K	98 22% L	86 42% Q	778 49% Q	166 32% Q	70 38% Q	96 29% 23
2	219 10%	99 10% h	120 11%	14 6% q	59 10% q	60 11% q	86 12% q	55 8%	72 11% h	92 12% h	62 10% h	75 10% h	82 12% h	28 6% q	17 8% q	179 11% q	40 8% q	18 10% q	22 7% 7
1 - Not at all comfortable	725 35%	297 29% B	428 40% B	47 20% B	120 20% G	185 35% DE	372 52% DEF	262 40% IJ	206 33% K	226 30% KM	152 25% K	328 43% KM	244 34% K	69 16% L	69 34% Q	599 38% Q	126 25% Q	52 28% Q	74 23% 23
Mean	3.4	3.6 C	3.1	3.9 FG	4.1 FG	3.3 G	2.7	3.2	3.4	3.6 H	3.8 LM	3.0	3.3 L	4.3	3.5	3.1	4.1 P	3.6	4.4 R
Std. Dev.	2.25	2.25	2.23	2.00	2.17	2.25	2.17	2.25	2.21	2.28	2.26	2.18	2.26	2.06	2.27	2.17	2.35	2.12	2.43
Std. Err.	0.05	0.07	0.07	0.17	0.08	0.10	0.08	0.08	0.08	0.10	0.09	0.08	0.09	0.10	0.16	0.05	0.10	0.15	0.14
Median	3	4	2	4	4	3	1	3	3	3	4	2	3	4	4	3	4	4	5
Sigma	2089 100%	1022 100%	1067 100%	232 100%	608 100%	533 100%	715 100%	655 100%	630 100%	748 100%	609 100%	770 100%	711 100%	440 100%	207 100%	1577 100%	512 100%	186 100%	326 100%

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

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 99 (1/14- 1/16)	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)
Unweighted Base	2089	1053	1036	140	699	547	703	812	686	533	601	809	679	420	208	1581	508	189	319
Weighted Base	2089	1022	1067	232*	608	533	715	655	630	748	609	770	711	440	207	1577	512	186	326
Top 2 Box (Net)	554 27%	298 29% C	256 24%	57 25%	210 36% dFG	134 25%	153 21%	138 21%	159 25%	244 33% HI	203 33% LM	166 22%	185 26%	159 36%	56 27%	358 23%	196 38% P	39 21%	156 48% R
7 - Very Comfortable	365 17%	192 19%	173 16%	37 16%	123 20% g	94 18%	111 15%	88 13%	110 18%	161 21% H	142 23% LM	97 13%	125 18%	82 19%	35 17%	210 13%	155 30% P	24 13%	131 40% R
6	189 9%	106 10%	83 8%	20 9%	87 14% FG	40 7%	42 6%	50 8%	49 8%	84 11% h	61 10% I	69 9%	59 8%	77 18%	20 10%	148 9%	41 8%	16 8%	25 8%
5	228 11%	120 12%	108 10%	38 16% G	84 14% G	56 11% g	50 7%	62 9%	80 13%	80 11% h	72 12% I	83 11%	73 10%	66 15%	15 7%	161 10%	66 13% S	39 21% S	27 8%
4	308 15%	151 15%	157 15% EFG	28 16% G	96 16% G	74 14%	79 11%	108 16%	92 15%	103 14% h	100 16% I	91 12%	116 16%	83 19%	43 21%	233 15%	75 15% S	30 16% S	46 14%
3	256 12%	123 12%	133 12%	20 9%	82 14% g	65 12%	89 12%	75 11%	92 15%	83 11% h	87 14% I	82 11%	82 11%	40 9%	25 12%	197 13%	58 11% S	23 12% S	35 11%
Bottom 2 Box (Net)	744 36%	331 32%	413 39% B	58 25%	137 22% g	204 38% DE	345 48% DEF	272 42% IJ	206 33%	237 32% H	146 24% I	343 45% KM	255 36% K	92 21%	69 33% Q	628 40% Q	116 23% S	55 29% S	61 19% S
2	215 10%	111 11%	104 10%	28 12%	46 7% E	68 13% E	74 10% E	63 10% E	69 11% E	82 11% k	46 8% k	84 11% k	85 12% k	37 8%	23 11% Q	187 12% Q	29 6% Q	16 9% s	13 4%
1 - Not at all comfortable	528 25%	219 21% B	309 29% B	30 13%	91 15% FG	136 28% DE	271 38% DEF	209 32% IJ	137 22% H	156 21% H	100 16% I	259 34% KM	170 24% K	55 12%	46 22% Q	441 28% Q	87 17% Q	38 21% S	48 15% S
Mean	3.7	3.9 C	3.6	4.1 FG	4.3 FG	3.6	3.2	3.4	3.8	4.0 H	4.2 H	3.3	3.7 L	4.4	3.8	3.5	4.5 P	3.8	4.8 R
Std. Dev.	2.19	2.17	2.19	1.92	2.06	2.19	2.23	2.15	2.13	2.22	2.12	2.18	2.17	1.97	2.13	2.13	2.20	2.01	2.23
Std. Err.	0.05	0.07	0.07	0.16	0.08	0.09	0.08	0.08	0.08	0.10	0.09	0.08	0.08	0.10	0.15	0.05	0.10	0.15	0.12
Median	4	4	3	4	4	3	3	3	4	4	4	3	4	5	4	3	5	4	5
Sigma	2089 100%	1022 100%	1067 100%	232 100%	608 100%	533 100%	715 100%	655 100%	630 100%	748 100%	609 100%	770 100%	711 100%	440 100%	207 100%	1577 100%	512 100%	186 100%	326 100%

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

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 99 (1/14- 1/16)	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)
Unweighted Base	2089	1053	1036	140	699	547	703	812	686	533	601	809	679	420	208	1581	508	189	319
Weighted Base	2089	1022	1067	232*	608	533	715	655	630	748	609	770	711	440	207	1577	512	186	326
Top 2 Box (Net)	484	262	222	57	206	116	105	138	142	195	165	148	171	147	49	300	183	40	143
	23%	26%	21%	24%	34%	22%	15%	21%	23%	26%	27%	19%	24%	33%	24%	19%	36%	22%	44%
	C	C	C	G	dFG	G	G	G	h	L	L	L	I	I	P	P	P	R	R
7 - Very Comfortable	327	167	161	38	132	74	83	102	98	120	122	78	127	86	31	186	142	20	122
	16%	16%	15%	16%	22%	14%	12%	16%	16%	20%	20%	10%	18%	19%	15%	12%	28%	11%	37%
	FG	FG	FG	FG	FG	FG	FG	FG	L	L	L	L	L	L	P	P	P	R	R
6	156	95	61	19	73	42	22	36	43	75	43	69	44	61	18	115	42	21	21
	7%	8%	6%	8%	12%	8%	3%	5%	7%	10%	7%	9%	6%	14%	9%	7%	8%	11%	6%
	C	C	C	G	IG	G	G	G	H	H	H	H	I	I	I	I	I	R	R
5	213	113	100	27	90	56	39	71	52	86	61	90	62	73	21	170	43	19	25
	10%	11%	9%	12%	15%	11%	6%	11%	8%	11%	10%	12%	9%	17%	10%	11%	8%	10%	8%
	g	g	g	g	g	G	G	G	I	I	I	I	I	I	I	I	I	R	R
4	283	149	134	44	90	73	76	80	91	105	77	97	109	56	31	200	83	37	46
	14%	15%	13%	19%	15%	14%	11%	12%	14%	14%	13%	13%	15%	13%	15%	13%	16%	20%	14%
	G	G	G	G	g	G	G	G	I	I	I	I	I	I	I	I	I	R	R
3	218	111	108	39	64	49	66	66	69	78	62	75	81	54	33	179	39	20	19
	10%	11%	10%	17%	11%	9%	9%	10%	11%	10%	10%	10%	11%	12%	16%	11%	8%	11%	6%
	IG	IG	IG	IG	IG	IG	IG	IG	I	I	I	I	I	I	I	I	I	R	R
Bottom 2 Box (Net)	891	388	503	66	158	238	430	300	276	284	243	360	288	111	73	728	163	70	93
	43%	38%	47%	28%	26%	45%	60%	46%	44%	38%	40%	47%	40%	25%	35%	46%	32%	38%	29%
	B	B	B	B	B	DE	DEF	J	J	J	Km	Km	Km	N	Q	Q	Q	R	R
2	244	119	124	25	53	66	100	73	88	80	85	83	76	37	9	194	49	22	28
	12%	12%	12%	11%	9%	12%	14%	11%	14%	11%	14%	11%	11%	8%	4%	12%	10%	12%	8%
	e	e	e	E	E	E	E	E	I	I	I	I	I	I	I	I	I	R	R
1 - Not at all comfortable	648	269	379	41	105	173	329	227	189	204	159	277	212	74	64	534	113	48	66
	31%	26%	35%	17%	17%	32%	48%	35%	30%	27%	26%	36%	30%	17%	31%	34%	22%	26%	20%
	B	B	B	B	B	DE	DEF	J	J	J	Km	Km	Km	N	Q	Q	Q	R	R
Mean	3.5	3.7	3.3	3.9	4.2	3.4	2.7	3.3	3.4	3.7	3.7	3.2	3.5	4.2	3.6	3.2	4.1	3.5	4.5
	C	C	C	IG	FG	G	G	G	H	H	L	L	L	L	P	P	P	R	R
Std. Dev.	2.21	2.19	2.21	2.02	2.13	2.19	2.09	2.22	2.19	2.20	2.26	2.13	2.23	2.10	2.17	2.13	2.31	2.05	2.38
Std. Err.	0.05	0.07	0.07	0.17	0.08	0.09	0.08	0.08	0.08	0.10	0.09	0.07	0.09	0.10	0.15	0.05	0.10	0.15	0.13
Median	3	4	3	4	4	3	2	3	3	4	3	3	3	5	3	3	4	4	5
Sigma	2089	1022	1067	232	608	533	715	655	630	748	609	770	711	440	207	1577	512	186	326
	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

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 99 (1/14- 1/16)	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)
Unweighted Base	2089	1053	1036	140	699	547	703	812	686	533	601	809	679	420	208	1581	508	189	319
Weighted Base	2089	1022	1067	232*	608	533	715	655	630	748	609	770	711	440	207	1577	512	186	326
Top 2 Box (Net)	721 35%	378 37% c	343 32%	80 34%	239 39% FG	171 32%	231 32%	183 28%	227 36% H	295 40% H	266 44% LM	222 29%	234 33%	181 41%	61 29%	491 31%	230 45% P	58 31%	172 53% R
7 - Very Comfortable	455 22% c	247 24%	209 20%	51 22%	138 23%	117 22%	150 21%	126 19%	146 23%	175 23% LM	188 31% LM	116 15%	151 21% L	98 22%	35 17%	269 17%	186 36% P	33 18%	153 47% R
6	266 13%	131 13%	134 13%	29 13%	101 17% FG	54 10%	81 11%	57 9%	81 13% H	120 16% H	77 13% LM	106 14%	83 12% L	83 19%	25 12% Q	222 14% Q	44 9% S	25 13% S	19 6% S
5	342 16%	182 18%	161 15%	51 22% G	117 19% G	81 15%	93 13%	103 16%	95 15% EG	136 18% L	105 17% L	124 16%	113 16%	85 19%	47 23% Q	272 17% Q	71 14% S	32 17% S	38 12% S
4	309 15%	137 13%	172 16%	41 17%	77 13% EG	101 19% EG	91 13%	99 15%	91 14% L	106 14% L	106 17% LM	84 11% L	119 17% L	61 14%	25 12% Q	232 15% Q	77 15% S	33 18% S	44 14% S
3	211 10%	104 10%	106 10%	26 11%	76 12% F	43 8%	66 9%	70 11%	75 12% L	63 8% L	46 8% LM	86 11% K	78 11% L	53 12% L	35 17% Q	170 11% Q	40 8% S	16 9% S	24 7% S
Bottom 2 Box (Net)	506 24%	222 22% B	285 27% B	35 15% F	100 16% F	137 26% DE	234 33% DEF	200 31% IJ	141 22% IJ	148 20% LM	86 14% KM	254 33% K	166 23% K	61 14% L	38 19% Q	412 26% Q	94 18% S	47 25% S	47 14% S
2	165 8%	83 8%	82 8%	14 6%	40 7% F	48 9% F	62 9% F	59 9% F	53 8% L	52 7% L	39 6% LM	69 9% L	57 8% L	31 7% L	8 4% Q	129 8% Q	36 7% S	15 8% S	21 6% S
1 - Not at all comfortable	341 16%	138 14% B	203 19% B	20 9% C	60 10% G	89 17% de	172 24% DEF	141 22% IJ	89 14% L	96 13% LM	47 8% LM	185 24% KM	110 15% K	30 7% L	30 15% Q	284 18% Q	58 11% S	31 17% S	26 8% S
Mean	4.3	4.5 C	4.2	4.6 G	4.7 FG	4.3	4.0	4.0	4.4 H	4.6 H	4.9 LM	3.9	4.3 L	4.8	4.3	4.2	4.8 P	4.2	5.2 R
Std. Dev.	2.10	2.07	2.12	1.86	1.93	2.11	2.25	2.16	2.08	2.03	1.91	2.17	2.07	1.84	1.96	2.07	2.10	2.05	2.05
Std. Err.	0.05	0.06	0.07	0.16	0.07	0.09	0.09	0.08	0.08	0.09	0.08	0.08	0.08	0.09	0.14	0.05	0.09	0.15	0.11
Median	5	5	4	5	5	4	4	4	5	5	5	4	4	5	5	4	5	4	6
Sigma	2089 100%	1022 100%	1067 100%	232 100%	608 100%	533 100%	715 100%	655 100%	630 100%	748 100%	609 100%	770 100%	711 100%	440 100%	207 100%	1577 100%	512 100%	186 100%	326 100%

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

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 99 (1/14-1/16)		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	2089	1053	1036	140	699	547	703	812	686	533	601	809	679	420	208	1581	508	189	319
Weighted Base	2089	1022	1067	232*	608	533	715	655	630	748	609	770	711	440	207	1577	512	186	326
Top 2 Box (Net)	480	257	223	65	197	112	106	126	140	202	162	152	166	159	50	295	185	49	136
	23%	25%	21%	28%	32%	21%	15%	19%	22%	27%	27%	20%	23%	36%	24%	18%	36%	27%	42%
		c		G	FG	G				H	L					P		R	
7 - Very Comfortable	327	161	165	41	113	79	93	99	103	118	123	82	122	76	30	185	142	24	118
	16%	16%	16%	18%	19%	15%	13%	15%	16%	16%	20%	11%	17%	17%	14%	12%	28%	13%	36%
				G	L					L			L			P		R	
6	153	96	57	24	83	33	13	28	36	85	39	70	44	83	20	110	43	25	18
	7%	8%	5%	10%	14%	6%	2%	4%	6%	11%	6%	9%	6%	19%	10%	7%	8%	14%	5%
		C		G	FG	G				HI						S		S	
5	222	136	85	40	82	58	42	79	66	75	83	82	56	70	31	160	61	18	43
	11%	13%	8%	17%	13%	11%	6%	12%	10%	10%	14%	11%	8%	16%	15%	10%	12%	10%	13%
		C		G	G	G				M									
4	265	135	130	41	90	72	62	77	90	94	82	87	97	53	20	198	67	27	40
	13%	13%	12%	18%	15%	13%	9%	12%	14%	13%	13%	11%	14%	12%	10%	13%	13%	14%	12%
				G	G	G													
3	179	91	89	18	67	50	44	61	60	52	66	48	65	35	15	131	48	20	28
	9%	9%	8%	8%	11%	9%	6%	9%	10%	7%	11%	6%	9%	8%	7%	8%	9%	11%	9%
				G	S	G				L									
Bottom 2 Box (Net)	943	403	540	68	173	240	462	312	275	325	217	400	326	123	91	793	150	71	79
	45%	39%	51%	29%	28%	45%	65%	48%	44%	43%	36%	52%	46%	28%	44%	50%	29%	38%	24%
			B		DE	DEF	DEF				Km		K		Q	S		S	
2	237	119	119	26	67	62	81	61	85	86	64	75	98	48	31	200	37	16	21
	11%	12%	11%	11%	11%	12%	11%	9%	13%	11%	11%	10%	14%	11%	15%	13%	7%	9%	6%
				I	Q				h				I		Q				
1 - Not at all comfortable	705	284	421	42	105	178	380	250	190	239	152	325	228	75	60	592	113	55	59
	34%	26%	39%	18%	17%	33%	53%	38%	30%	32%	25%	42%	32%	17%	29%	38%	22%	29%	18%
			B		FG	DE	DEF	ij			KM		K		Q	S		S	
Mean	3.4	3.6	3.2	4.1	4.1	3.4	2.6	3.2	3.4	3.5	3.8	3.1	3.4	4.2	3.5	3.1	4.2	3.6	4.6
		C		FG	FG	G				h	LM		L			P		R	
Std. Dev.	2.24	2.20	2.25	2.08	2.11	2.20	2.16	2.23	2.20	2.27	2.23	2.20	2.24	2.11	2.22	2.16	2.30	2.19	2.29
Std. Err.	0.05	0.07	0.07	0.18	0.08	0.09	0.08	0.08	0.08	0.10	0.09	0.08	0.09	0.10	0.15	0.05	0.10	0.16	0.13
Median	3	4	2	4	4	3	1	3	3	3	4	2	3	5	3	2	4	4	5
Sigma	2089	1022	1067	232	608	533	715	655	630	748	609	770	711	440	207	1577	512	186	326
	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

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 99 (1/14- 1/16)	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	2089	1053	1036	140	699	547	703	812	686	533	601	809	679	420	208	1581	508	189	319
Weighted Base	2089	1022	1067	232*	608	533	715	655	630	748	609	770	711	440	207	1577	512	186	326
Strongly/Somewhat Approve (Net)	1488 71%	753 74% c	736 69%	148 64%	422 69%	390 73% d	528 74% d	450 69%	438 69%	566 76% Hi	379 62%	661 86% KM	449 63%	319 73%	145 70%	1235 78% Q	253 50%	128 69% S	126 39%
Strongly approve	555 27%	304 30% C	250 23%	57 24%	153 25%	143 27%	203 28%	144 22%	145 23%	247 33% Hi	118 19%	320 42% KM	117 16%	149 34%	47 23%	492 31% Q	63 12%	36 20% S	26 8%
Somewhat approve	933 45%	448 44%	485 45%	91 39%	270 44%	247 46%	326 46%	306 47%	293 47%	319 43%	261 43%	340 44%	332 47%	170 39%	98 47%	743 47% Q	191 37%	91 49% S	99 31%
Strongly/Somewhat Disapprove (Net)	601 29%	269 26%	331 31% b	85 36% fg	186 31%	143 27%	187 26%	205 31% J	192 28%	182 24% J	230 38% L	109 14%	262 37% L	121 27%	62 30%	343 22% Q	258 50% P	58 31% S	200 61% R
Somewhat disapprove	355 17%	150 15%	205 19% B	65 28% eFG	120 20% G	86 16% g	85 12% g	126 19% J	108 17%	103 14% L	118 19% L	92 12% L	146 20% L	88 20%	47 23%	239 15% P	116 23% P	36 19% P	81 25% R
Strongly disapprove	245 12%	119 12%	126 12%	20 8%	66 11%	57 11%	102 14% g	79 12%	84 13%	79 11% L	113 18% L	17 2% L	116 16% L	33 7%	15 7%	103 7% P	142 28% P	22 12% P	120 37% R
Sigma	2089 100%	1022 100%	1067 100%	232 100%	608 100%	533 100%	715 100%	655 100%	630 100%	748 100%	609 100%	770 100%	711 100%	440 100%	207 100%	1577 100%	512 100%	186 100%	326 100%

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

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 99 (1/14- 1/16)	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	2089	1053	1036	140	699	547	703	812	686	533	601	809	679	420	208	1581	508	189	319
Weighted Base	2089	1022	1067	232*	608	533	715	655	630	748	609	770	711	440	207	1577	512	186	326
The worst is still ahead of us	1054 50%	453 44%	601 56% B	108 46%	284 47%	291 55% E	371 52%	407 62% IJ	289 46%	327 44%	272 45%	412 54% K	371 52% K	229 52%	105 51%	815 52%	239 47%	98 53%	141 43%
The worst is behind us	1035 50%	569 58% C	466 44%	125 54% F	324 53% F	242 45%	344 48%	248 38%	341 54% H	420 56% H	337 55% LM	358 46%	340 48%	211 48%	102 49%	762 48%	273 53%	87 47%	185 57%
Sigma	2089 100%	1022 100%	1067 100%	232 100%	608 100%	533 100%	715 100%	655 100%	630 100%	748 100%	609 100%	770 100%	711 100%	440 100%	207 100%	1577 100%	512 100%	186 100%	326 100%

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

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 99 (1/14- 1/16)	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	2089	1053	1036	140	699	547	703	812	686	533	601	809	679	420	208	1581	508	189	319
Weighted Base	2089	1022	1067	232*	608	533	715	655	630	748	609	770	711	440	207	1577	512	186	326
Too slowly	507 24%	241 24%	266 25%	58 25%	102 17%	125 23%	222 31%	157 24%	152 24%	184 25%	188 31%	164 21%	155 22%	101 23%	58 28%	435 28%	71 14%	30 16%	41 13%
About right	1106 53%	553 54%	554 52%	96 41%	321 53%	292 55%	397 56%	315 48%	337 53%	431 58%	287 47%	473 61%	347 49%	205 47%	97 47%	898 57%	208 41%	86 47%	121 37%
Too quickly	257 12%	134 13%	123 12%	50 22%	119 20%	59 11%	29 4%	92 14%	79 13%	85 11%	74 12%	83 11%	99 14%	101 23%	29 14%	132 8%	125 24%	32 17%	92 28%
Not sure	219 10%	95 9%	124 12%	28 12%	66 11%	58 11%	67 9%	91 14%	62 10%	48 6%	60 10%	49 6%	110 15%	33 7%	23 11%	112 7%	108 21%	37 20%	71 22%
Sigma	2089 100%	1022 100%	1067 100%	232 100%	608 100%	533 100%	715 100%	655 100%	630 100%	748 100%	609 100%	770 100%	711 100%	440 100%	207 100%	1577 100%	512 100%	186 100%	326 100%

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



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

Base: All Respondents

	Gender		Age				Income			Political				Vaccination status		Unvaccinated Mindset			
	Wave 99 (1/14-1/16)		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	2089	1053	1036	140	699	547	703	812	686	533	601	809	679	420	208	1581	508	189	319
Weighted Base	2089	1022	1067	232*	608	533	715	655	630	748	609	770	711	440	207	1577	512	186	326
Going on vacation / traveling	763 37%	394 39%	369 35%	56 24%	238 39%	205 38%	265 37%	163 25%	243 35%	343 46%	218 36%	292 38%	253 36%	140 32%	67 32%	608 39%	155 30%	60 32%	95 29%
Buying new clothes	599 27%	286 28%	274 26%	68 29%	215 35%	155 29%	122 17%	167 26%	157 25%	220 29%	142 23%	222 29%	196 28%	160 36%	65 31%	432 27%	127 25%	57 30%	71 22%
Personal electronics (e.g., phone, tablet, voice assistant)	430 21%	254 25%	175 16%	58 25%	206 34%	85 16%	81 11%	126 19%	100 16%	195 26%	101 17%	206 27%	123 17%	148 34%	53 26%	339 21%	90 18%	43 23%	47 14%
Buying a car	415 20%	247 24%	169 16%	42 18%	177 29%	119 22%	77 11%	105 16%	130 21%	176 24%	107 17%	162 21%	147 21%	120 27%	49 24%	305 19%	110 21%	46 25%	64 20%
Buying gifts for my friends / family	379 18%	202 20%	177 17%	48 21%	165 27%	93 17%	72 10%	107 16%	84 15%	170 23%	97 16%	163 21%	119 17%	110 25%	47 23%	286 18%	93 18%	47 25%	46 14%
Buying new household goods, furniture or appliances	378 18%	203 20%	175 16%	43 18%	161 26%	80 15%	93 13%	97 15%	106 17%	165 22%	91 15%	164 21%	123 17%	113 26%	41 20%	284 18%	93 18%	44 24%	50 15%
Attending a concert or sporting event	369 18%	208 20%	161 15%	36 16%	155 25%	89 17%	89 12%	86 13%	114 18%	160 21%	84 14%	167 22%	118 17%	93 21%	41 20%	292 18%	77 15%	29 15%	49 15%
Equipment and/or gear for outdoor activities/sports (e.g., bike, hiking and camping gear, sports equipment)	305 15%	188 18%	117 11%	42 18%	160 26%	70 13%	33 5%	72 11%	78 12%	148 20%	65 11%	143 19%	96 14%	121 28%	45 22%	237 15%	68 13%	25 14%	43 13%
Home office supplies and/or equipment (e.g., standing desk, computer monitor, headset etc.)	292 14%	175 17%	117 11%	51 22%	137 23%	53 10%	51 7%	66 10%	73 12%	144 19%	47 8%	147 19%	97 14%	105 24%	32 16%	223 14%	69 13%	38 21%	31 9%
Buying a house	260 12%	137 13%	123 11%	47 20%	117 19%	67 13%	29 4%	64 10%	89 14%	105 14%	62 10%	112 15%	85 12%	100 23%	37 18%	195 12%	65 13%	32 17%	33 10%
Other major purchase	114 5%	64 6%	50 5%	6 3%	40 7%	25 5%	43 6%	34 5%	33 5%	45 6%	36 6%	30 4%	48 7%	25 6%	9 5%	74 5%	40 8%	17 9%	23 7%
Not planning a purchase	653 31%	282 28%	371 35%	41 18%	111 18%	179 34%	321 45%	249 38%	215 34%	163 22%	220 36%	196 25%	237 33%	48 11%	50 24%	460 29%	193 38%	55 29%	138 42%
Sigma	4917 235%	2638 258%	2279 214%	537 231%	1882 309%	1221 229%	1278 179%	1337 204%	1432 227%	2034 272%	1270 209%	2005 261%	1641 231%	1284 282%	536 259%	3736 237%	1181 231%	492 265%	689 211%

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

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 99 (1/14- 1/16)	MALE (B)	FEMALE (C)	Gen Z (age 18-24) (D)	Millen- nials (age 25- 40) (E)	Gen X (age 41- 56) (F)	Boomer+ (age 57+) (G)	< \$50K (H)	\$50-\$99k (I)	\$100K+ (J)	GOP (K)	DEM (L)	IND/OTH (M)	Student (N)	LGBTQ (O)	Vacci- nated (P)	Unvacci- nated (Q)	Wait and see (R)	Will not get vaccine (S)
Unweighted Base	1443	760	683	117	581	369	376	502	460	445	380	618	445	377	165	1123	320	132	188
Weighted Base	1436	740	696	191*	497	354	394	406	415	585	389	574	474	392	157*	1118	318	131*	188
Going on vacation / travelling	763 53%	394 53%	369 53%	56 29%	238 48% D	205 58% DE	265 67% DEF	163 40%	243 59% H	343 59% H	219 56% I	292 51% J	253 53% K	140 36% L	67 43% M	608 54% N	155 49% O	60 46% P	95 51% Q
Buying new clothes	559 39%	286 39%	274 39%	68 35% G	215 43% G	155 44% G	122 31% H	167 41% I	157 38% J	220 36% K	142 39% L	222 39% M	196 41% N	160 41% O	65 41% P	432 38% Q	127 40% R	57 43% S	71 38% T
Personal electronics (e.g., phone, tablet, voice assistant)	430 30%	254 34% C	175 25% D	58 30% E	206 41% dFG	85 24% G	81 20% H	126 31% I	100 24% J	195 33% K	101 26% L	206 36% M	123 26% N	148 38% O	53 34% P	339 30% Q	90 28% R	43 33% S	47 25% T
Buying a car	415 29%	247 33% C	169 24% D	42 22% E	177 36% dG	119 34% dG	77 20% H	105 26% I	130 31% J	176 30% K	107 27% L	162 28% M	147 31% N	120 31% O	49 31% P	305 27% Q	110 34% R	46 35% S	64 34% T
Buying gifts for my friends / family	379 26%	202 27% C	177 25% D	49 25% E	165 33% FG	93 26% G	72 18% H	107 26% I	94 23% J	170 29% K	97 25% L	163 28% M	119 25% N	110 28% O	47 30% P	286 26% Q	93 29% R	47 36% S	46 24% T
Buying new household goods, furniture or appliances	378 26%	203 27% C	175 25% D	43 23% E	161 32% FG	80 23% G	93 24% H	97 24% I	106 26% J	165 28% K	91 23% L	164 29% M	123 26% N	113 29% O	41 26% P	284 25% Q	93 29% R	44 33% S	50 26% T
Attending a concert or sporting event	369 26%	208 28% C	161 23% D	36 19% E	155 31% dG	89 25% G	89 23% H	86 21% I	114 28% J	160 27% K	84 22% L	167 29% M	118 25% N	93 24% O	41 26% P	292 26% Q	77 24% R	29 22% S	49 26% T
Equipment and/or gear for outdoor activities/sports (e.g., bike, hiking and camping gear, sports equipment)	305 21%	188 25% C	117 17% D	42 22% E	160 32% dFG	70 20% G	33 8% H	72 18% I	78 19% J	148 25% K	65 17% L	143 25% M	96 20% N	121 31% O	45 29% P	237 21% Q	68 21% R	25 19% S	43 23% T
Home office supplies and/or equipment (e.g., standing desk, computer monitor, headset etc.)	292 20%	175 24% C	117 17% D	51 27% E	137 28% FG	53 15% G	51 13% H	66 16% I	73 18% J	144 25% K	47 12% L	147 26% M	97 21% N	105 27% O	32 21% P	223 20% Q	69 22% R	38 29% S	31 16% T
Buying a house	260 18%	137 19% C	123 18% D	47 24% E	117 24% G	67 19% G	29 7% H	64 16% I	89 21% J	105 18% K	62 16% L	112 20% M	85 18% N	100 25% O	37 23% P	195 17% Q	65 20% R	32 24% S	33 18% T
Other major purchase	114 8%	64 9% C	50 7% D	6 3% E	40 8% G	25 7% G	43 11% D	34 8% H	33 8% I	45 8% J	36 9% K	30 5% L	48 10% M	25 6% N	9 6% O	74 7% Q	40 13% P	17 13% R	23 12% S
Sigma	4264 297%	2356 318%	1908 274%	495 259%	1771 356%	1042 294%	956 243%	1088 268%	1217 293%	1871 320%	1050 270%	1809 315%	1405 296%	1236 315%	486 310%	3277 293%	988 310%	437 334%	550 293%

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 - January 16, 2022  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

17 Jan 2022  
 Table 67

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 99 (1/14-1/16)		MALE (C)	FEMALE (D)	Gen Z (age 18-24) (E)	Millennials (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)	Vaccinated (Q)	Unvaccinated (R)	Wait and see (S)	Will not get vaccine (T)
	(A)	(B)																		
Unweighted Base	2089	1053	1036	140	699	547	703	812	686	533	601	809	679	420	208	1581	508	189	319	
Weighted Base	2089	1022	1067	232*	608	533	715	655	630	748	609	770	711	440	207	1577	512	186	326	
Planning A Major Purchase (Net)	1513 72%	792 77% C	721 68%	189 81% G	512 84% FG	395 74% G	417 58%	442 68%	450 71%	589 89% HI	415 68% KM	613 80% KM	486 68%	397 90%	166 80%	1179 75% Q	334 65% S	146 79% S	189 58%	
Hotel stays	564 27%	305 30% C	260 24%	44 19%	162 27% DeG	174 33% DeG	184 26%	127 19%	169 27% H	263 35% HI	169 28% HI	220 29% M	176 25%	98 22%	52 25% Q	453 29% Q	111 22% Q	31 17% S	79 24%	
Shoes or footwear	516 25%	262 26% C	254 24%	62 27% G	186 31% G	135 25% G	133 19%	153 23%	149 24% H	201 27% HI	145 24% HI	217 28% M	153 22% M	137 31% N	62 30% O	404 26% P	112 22% Q	42 22% R	70 21%	
Plane tickets	490 23%	268 26% C	221 21%	21 9%	156 26% D	136 25% D	177 25% D	100 15%	141 22% H	246 33% HI	125 21% HI	194 25% M	171 24% M	88 20% N	42 20% O	417 26% P	72 14% Q	30 16% R	43 13%	
Smartphones	438 21%	267 26% C	170 16%	69 30% IG	176 29% FG	109 20% G	84 12%	136 21%	114 18% I	178 24% HI	108 18% KM	203 26% KM	127 18% M	144 33% N	70 34% O	310 20% P	127 25% Q	74 40% R	54 17%	
Clothing to replace sweatpants and t-shirts	411 20%	187 18%	224 21%	47 20% dFG	178 29% dFG	101 19% G	86 12%	136 21%	117 19% I	150 20% HI	100 16% KM	176 23% KM	135 19% M	106 24% N	49 24% O	299 19% P	113 22% Q	60 32% R	53 16%	
"Going out clothes" (i.e., for social events like parties, bars, restaurants)	380 18%	199 19%	181 17%	49 21% G	166 27% FG	108 20% G	57 8%	104 16%	101 16% HI	169 23% HI	87 14% KM	172 22% M	122 17% M	124 28% N	57 28% O	284 18% P	97 19% Q	39 21% R	57 18%	
Concert tickets	369 18%	202 20% C	167 16%	30 13% DFG	155 26% DFG	100 19% G	84 12%	90 14%	103 16% HI	168 23% HI	89 15% KM	158 21% K	122 17% M	83 19% N	43 21% O	269 17% P	100 19% Q	46 25% R	54 16%	
Personal technology (e.g., laptop)	362 17%	233 23% C	129 12%	58 25% G	149 24% FG	90 17% G	64 9%	106 16%	85 13% HI	187 22% HI	86 14% KM	169 22% KM	107 15% M	123 28% N	50 24% O	267 17% P	95 19% Q	46 25% R	49 15%	
Furniture	319 15%	166 16%	153 14%	32 14% dFG	134 22% dFG	90 17% G	64 9%	92 14%	91 14% HI	128 17% HI	92 15% KM	132 17% M	95 13% M	83 19% N	34 17% O	233 15% P	86 17% Q	34 18% R	52 16%	
Television	308 15%	161 16%	147 14%	39 17% G	123 20% FG	79 15% G	67 9%	94 14%	83 13% HI	126 17% HI	68 11% KM	125 16% M	115 16% M	86 19% N	46 22% O	234 15% P	75 15% Q	38 20% R	37 11%	
Sporting event tickets	298 14%	181 18% C	117 11%	22 10% DFG	129 21% DFG	86 16% G	61 9%	69 10%	84 13% HI	143 19% HI	83 14% M	134 17% M	82 11% N	31 20% O	238 15% P	60 15% Q	29 12% R	31 16% S	9%	
Personal accessories (e.g., handbags, wallets)	287 14%	138 14%	148 14%	41 18% G	136 22% FG	67 13% G	43 6%	78 12%	72 11% HI	131 18% HI	60 10% KM	141 18% KM	85 12% M	104 24% N	40 19% O	218 14% P	69 14% Q	30 16% R	39 12%	
Athleisure/work out clothing	262 13%	153 15% C	108 10%	24 10% G	106 17% G	78 15% G	53 7%	76 12%	63 10% HI	122 16% HI	69 11% KM	112 15% M	80 11% M	87 20% N	31 15% O	198 13% P	63 12% Q	26 14% R	37 11%	
Jewelry (e.g., earrings, rings, watches)	260 12%	135 13%	125 12%	37 16% G	115 19% FG	71 13% G	38 5%	61 9%	63 10% HI	133 18% HI	71 12% M	118 15% M	71 10% N	103 23% O	42 20% P	203 11% Q	57 11% R	22 12% S	35 11%	
Smart home technology (e.g., Alexa, Google Home, Ring)	253 12%	158 15% C	95 9%	30 13% FG	125 20% FG	71 13% G	28 4%	65 10%	62 10% HI	125 17% HI	57 9% KM	127 16% KM	70 10% M	109 25% N	31 15% O	204 13% P	49 10% Q	19 10% R	31 9%	
Work attire	230 11%	118 12%	111 10%	41 18% FG	112 18% FG	62 12% G	14 2%	57 9%	52 8% HI	113 15% HI	54 9% L	92 12% M	84 12% N	93 21% O	33 16% P	184 12% Q	45 9% R	23 12% S	22 7%	
None of these	576 28%	231 23%	345 32% B	43 19%	97 16% E	137 26% DEE	299 42% DEE	212 32% J	180 29% L	158 21% L	194 32% M	157 20% M	225 32% N	43 10% O	40 20% P	399 25% Q	177 35% R	40 21% S	137 42% T	
Sigma	6323 303%	3367 329%	2956 277%	690 297%	2405 395%	1693 318%	1536 215%	1757 268%	1727 274%	2720 364%	1657 272%	2648 344%	2019 284%	1696 386%	755 365%	4814 305%	1509 295%	629 339%	880 270%	

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

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 99 (1/14-1/16)		MALE (C)	FEMALE (D)	Gen Z (age 18-24) (E)	Millennials (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)	Vaccinated (Q)	Unvaccinated (R)	Wait and see (S)	Will not get vaccine (T)
	(A)	(B)																		
Unweighted Base	1520	811	709	118	591	413	398	538	494	452	403	658	459	384	172	1183	337	148	189	
Weighted Base	1513	792	721	189*	512	395	417	442	450	589	415	613	486	397	166*	1179	334	146*	189	
Hotel stays	564	305	260	44	162	174	184	127	169	263	169	220	176	98	52	453	111	31	79	
	37%	38%	36%	23%	32%	44%	44%	29%	37%	45%	41%	36%	36%	25%	31%	38%	33%	22%	42%	
Shoes or footwear	516	262	254	62	186	135	133	153	149	201	145	217	153	137	62	404	112	42	70	
	34%	33%	35%	33%	36%	34%	32%	35%	33%	34%	35%	35%	32%	35%	37%	34%	33%	29%	37%	
Plane tickets	490	268	221	21	156	136	177	100	141	246	125	194	171	88	42	417	72	30	43	
	32%	34%	31%	11%	31%	34%	42%	23%	31%	42%	30%	32%	35%	22%	25%	35%	22%	21%	23%	
Smartphones	438	267	170	69	176	109	84	136	114	178	108	203	127	144	70	310	127	74	54	
	29%	34%	24%	37%	34%	27%	20%	31%	25%	30%	26%	33%	26%	36%	42%	26%	38%	51%	29%	
Clothing to replace sweatpants and t-shirts	411	187	224	47	178	101	86	136	117	150	100	176	135	106	49	299	113	60	53	
	27%	24%	31%	25%	35%	26%	21%	31%	26%	25%	24%	29%	28%	27%	30%	25%	34%	41%	28%	
"Going out clothes" (i.e., for social events like parties, bars, restaurants)	380	199	181	49	166	108	57	104	101	169	87	172	122	124	57	284	97	39	57	
	25%	25%	25%	28%	33%	27%	14%	24%	22%	29%	21%	25%	25%	31%	34%	24%	29%	27%	30%	
Concert tickets	369	202	167	30	155	100	84	90	103	168	89	158	122	83	43	269	100	46	54	
	24%	25%	23%	16%	30%	25%	20%	20%	23%	29%	21%	26%	25%	21%	26%	23%	30%	32%	28%	
Personal technology (e.g., laptop)	362	233	129	58	149	90	64	106	85	167	86	169	107	123	50	267	95	46	49	
	24%	29%	18%	31%	29%	15%	24%	24%	19%	28%	21%	28%	22%	31%	30%	23%	28%	31%	26%	
Furniture	319	166	153	32	134	90	64	92	81	128	82	132	95	83	34	233	86	34	52	
	21%	21%	21%	17%	28%	23%	15%	21%	20%	22%	22%	22%	20%	21%	21%	20%	26%	23%	28%	
Television	308	161	147	39	123	79	67	94	83	126	68	125	115	86	46	234	75	38	37	
	20%	20%	20%	21%	24%	20%	16%	21%	18%	21%	16%	20%	20%	22%	27%	20%	22%	26%	19%	
Sporting event tickets	298	181	117	22	129	86	61	69	84	143	83	134	82	86	31	238	60	29	31	
	20%	23%	16%	12%	25%	22%	15%	15%	19%	24%	20%	22%	17%	22%	19%	20%	18%	20%	16%	
Personal accessories (e.g., handbags, wallets)	287	139	148	41	136	67	43	78	72	131	60	141	85	104	40	218	69	30	39	
	19%	18%	21%	22%	27%	17%	10%	18%	16%	22%	15%	23%	18%	26%	24%	18%	21%	21%	21%	
Athleisure/work out clothing	262	153	108	24	106	78	53	76	63	122	69	112	80	87	31	198	63	26	37	
	17%	19%	15%	13%	21%	20%	13%	17%	14%	21%	17%	18%	16%	22%	19%	17%	19%	18%	20%	
Jewelry (e.g., earrings, rings, watches)	260	135	125	37	115	71	38	61	63	133	71	118	71	103	42	203	57	22	35	
	17%	17%	17%	19%	23%	18%	9%	14%	14%	23%	17%	19%	15%	26%	25%	17%	17%	15%	19%	
Smart home technology (e.g., Alexa, Google Home, Ring)	253	158	95	30	125	71	28	65	62	125	57	127	70	109	31	204	49	19	31	
	17%	20%	13%	16%	24%	18%	7%	15%	14%	21%	14%	21%	14%	27%	19%	17%	15%	13%	16%	
Work attire	230	118	111	41	112	62	14	57	52	113	54	92	84	93	33	184	45	23	22	
	15%	15%	15%	22%	22%	16%	3%	13%	12%	19%	13%	15%	17%	23%	20%	16%	14%	16%	12%	
Sigma	5747	3136	2611	646	2309	1555	1237	1544	1547	2562	1463	2491	1794	1654	714	4416	1332	589	742	
	380%	386%	362%	341%	451%	384%	297%	349%	344%	435%	353%	406%	369%	416%	429%	375%	388%	404%	394%	

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 99 (1/14- 1/16)	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	2089	1053	1036	140	699	547	703	812	686	533	601	809	679	420	208	1581	508	189	319
Weighted Base	2089	1022	1067	232*	608	533	715	655	630	748	609	770	711	440	207	1577	512	186	326
I fear I could die as a result of contracting coronavirus	883 42%	406 40%	478 45% b	97 42%	280 46% G	247 46% G	260 36%	291 45%	262 42%	310 41%	222 36% KM	391 51%	270 38%	236 54%	104 50%	741 47% Q	143 28%	87 47% S	56 17%
I do not fear that I could die as a result of contracting coronavirus	1206 58%	616 60% c	589 55%	135 58%	329 54%	286 54%	456 64% EF	363 55%	368 58%	438 59%	387 64% L	379 49%	440 62% L	204 46%	103 50%	837 53%	369 72% P	99 53% R	270 83%
Sigma	2089 100%	1022 100%	1067 100%	232 100%	608 100%	533 100%	715 100%	655 100%	630 100%	748 100%	609 100%	770 100%	711 100%	440 100%	207 100%	1577 100%	512 100%	186 100%	326 100%

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

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 99 (1/14- 1/16)	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	2089	1053	1036	140	699	547	703	812	686	533	601	809	679	420	208	1581	508	189	319
Weighted Base	2089	1022	1067	232*	608	533	715	655	630	748	609	770	711	440	207	1577	512	186	326
I think the amount of fear is sensible given how serious the pandemic has become	1354 65%	629 62%	725 68% B	124 53%	374 62%	364 68% DE	492 69% DE	413 63%	405 64%	495 66%	311 51%	608 79% KM	436 61% K	275 62%	132 64%	1152 73% Q	202 39%	101 55% S	100 31%
The amount of fear is irrational, people are overreacting	735 35%	393 38% C	342 32%	109 47% FG	234 38% FG	169 32%	224 31%	242 37%	225 36%	253 34%	298 49% LM	162 21%	275 39% L	165 38%	75 36%	425 27%	310 61% P	84 45% R	226 69% R
Sigma	2089 100%	1022 100%	1067 100%	232 100%	608 100%	533 100%	715 100%	655 100%	630 100%	748 100%	609 100%	770 100%	711 100%	440 100%	207 100%	1577 100%	512 100%	186 100%	326 100%

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 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 99 (1/14- 1/16)	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)
Unweighted Base	2089	1053	1036	140	699	547	703	812	686	533	601	809	679	420	208	1581	508	189	319
Weighted Base	2089	1022	1067	232*	608	533	715	655	630	748	609	770	711	440	207	1577	512	186	326
Gatherings with friends and family	1482 71%	719 70%	763 72%	154 66%	439 72%	378 71%	511 71%	441 67%	432 68%	573 77%	402 66%	602 78%	478 67%	338 77%	158 76%	1182 78%	300 59%	125 67%	175 54%
In person celebrations (e.g., birthdays, graduations)	1443 69%	698 68%	745 70%	161 69%	444 73%	387 73%	451 63%	428 65%	438 70%	540 72%	401 66%	591 77%	451 63%	346 79%	151 73%	1149 73%	294 57%	126 68%	168 51%
Dining out at a restaurant	1433 69%	699 68%	734 69%	145 62%	454 75%	377 71%	457 64%	421 64%	420 67%	556 74%	397 65%	581 75%	456 64%	322 73%	154 74%	1115 71%	318 62%	137 74%	182 56%
Going to a social gathering	1344 64%	667 65%	677 63%	157 63%	427 70%	358 67%	403 56%	387 59%	408 65%	521 70%	376 62%	544 71%	424 60%	319 72%	150 72%	1061 67%	284 55%	130 70%	153 47%
Shopping in stores	1344 64%	647 63%	697 65%	176 78%	426 70%	336 63%	407 57%	424 65%	416 66%	469 63%	380 62%	531 69%	434 61%	352 80%	150 72%	1063 67%	281 55%	129 70%	152 46%
Attending events like concerts, theatre and sporting events	1204 58%	619 61%	585 55%	137 59%	426 70%	343 64%	298 42%	331 51%	364 58%	486 65%	337 55%	490 64%	377 53%	318 72%	129 63%	950 60%	254 50%	113 61%	141 43%
Going to a movie theatre	1127 54%	572 56%	554 52%	136 58%	411 68%	320 60%	260 36%	310 47%	327 52%	468 63%	312 51%	462 60%	353 50%	306 69%	129 62%	891 57%	235 46%	107 58%	128 39%
Going to my local coffee shop	1062 51%	540 53%	522 49%	140 60%	374 61%	276 52%	271 38%	296 45%	323 51%	414 55%	286 49%	447 58%	319 48%	300 68%	126 61%	843 53%	219 43%	93 50%	126 39%
Traveling on an airplane	1042 50%	548 54%	495 46%	115 49%	373 61%	272 51%	282 39%	255 39%	307 49%	457 61%	265 44%	446 58%	331 47%	294 67%	109 53%	869 55%	173 34%	76 41%	98 30%
Going to church	998 48%	486 48%	513 48%	101 43%	349 57%	252 47%	297 41%	307 47%	288 46%	377 50%	322 53%	383 50%	293 41%	274 62%	84 40%	786 50%	212 42%	87 47%	126 39%
Going to the gym/work out class	900 43%	502 49%	398 37%	143 61%	345 57%	224 42%	188 26%	231 35%	261 41%	387 52%	245 40%	368 48%	287 40%	308 70%	95 46%	726 48%	173 34%	85 46%	89 27%
Working from the office	693 33%	397 39%	295 28%	98 42%	322 53%	174 33%	99 14%	175 27%	184 29%	319 43%	184 30%	292 38%	216 30%	263 64%	75 46%	554 35%	138 27%	52 25%	86 26%
Going to school or university	657 31%	366 36%	291 27%	134 57%	469 77%	166 31%	76 11%	194 30%	188 30%	258 35%	164 27%	294 38%	199 28%	283 64%	95 46%	518 33%	139 27%	74 40%	66 20%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q - R/S  
 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 99 (1/14-1/16)		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	2089	1053	1036	140	699	547	703	812	686	533	601	809	679	420	208	1581	508	189	319
Weighted Base	2089	1022	1067	232*	608	533	715	655	630	748	609	770	711	440	207	1577	512	186	326
Working from the office	697 33%	361 35%	336 31%	80 35%	190 31%	195 37%	231 32%	239 37%	230 37%	206 28%	209 34%	234 30%	253 36%	117 27%	54 26%	505 32%	192 38% p	74 40%	118 36%
Going to a movie theatre	689 33%	343 34%	346 32%	69 30%	155 25%	147 28%	318 44%	242 37%	223 35%	205 27%	210 35%	229 30%	250 35%	105 24%	54 26%	503 32%	186 36%	58 31%	129 39%
Traveling on an airplane	686 33%	337 33%	349 33%	82 35%	170 28%	157 29%	277 39%	239 37%	212 34%	215 29%	230 38%	213 28%	243 34%	108 25%	64 31%	485 31%	201 39% p	74 40%	127 39%
Going to my local coffee shop	659 32%	332 32%	327 31%	57 24%	180 30%	160 30%	262 37%	224 34%	191 30%	226 30%	197 32%	207 27%	255 36%	104 24%	52 25%	483 31%	176 34%	64 34%	113 35%
Going to school or university	654 31%	313 31%	341 32%	58 25%	206 34%	143 27%	246 34%	216 33%	213 34%	206 28%	207 34%	218 28%	228 32%	101 23%	45 22%	467 30%	188 37% p	59 32%	128 39%
Going to the gym/work out class	638 31%	305 30%	333 31%	57 24%	174 29%	155 29%	252 35%	240 37%	197 31%	186 25%	190 31%	229 30%	218 31%	96 22%	53 26%	470 30%	168 33%	61 33%	107 33%
Attending events like concerts, theatre and sporting events	625 30%	305 30%	319 30%	68 29%	144 24%	136 26%	276 39%	206 31%	199 32%	198 27%	197 32%	211 27%	216 30%	98 22%	51 25%	467 30%	157 31%	49 26%	109 33%
Going to church	623 30%	340 33% c	283 27%	88 38% ef	171 28%	142 27%	222 31%	190 29%	188 31%	220 29%	163 27%	232 30%	229 32%	114 26%	58 29%	463 29%	161 31%	64 34%	97 30%
Shopping in stores	593 28%	314 31% c	278 26%	39 17%	140 23%	145 27% D	269 38%	176 27%	177 28%	221 30%	179 29%	203 26%	211 30%	65 15%	46 22%	430 27%	163 32%	43 23%	120 37% R
Going to a social gathering	570 27%	278 27%	292 27%	53 23%	140 23%	132 25%	245 34% DEF	199 30%	174 28%	177 24%	185 30%	178 23%	206 29%	100 23%	40 20%	424 27%	145 28%	36 20%	109 33% R
Dining out at a restaurant	511 24%	265 26%	246 23%	66 28%	125 21%	113 21%	207 29% EF	173 26%	175 28%	146 20%	163 27%	160 21%	188 26%	96 22%	42 21%	382 24%	129 25%	33 18%	96 30% R
In person celebrations (e.g., birthdays, graduations)	480 23%	260 25% C	221 21%	43 19%	127 21%	107 20%	204 28% dEF	155 24%	143 23%	167 22%	167 29%	145 19%	168 24% I	68 16%	41 20%	343 22%	137 27% p	43 23%	94 29%
Gatherings with friends and family	471 23%	249 24%	222 21%	54 23%	135 22%	120 22%	162 23%	156 24% I	162 26% J	138 18%	165 27% L	148 19%	158 22%	80 18%	34 16%	331 21%	140 27% p	46 25%	95 29%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q - R/S  
 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 99 (1/14- 1/16)	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	2089	1053	1036	140	699	547	703	812	686	533	601	809	679	420	208	1581	508	189	319
Weighted Base	2089	1022	1067	232*	608	533	715	655	630	748	609	770	711	440	207	1577	512	186	326
A Lot/Somewhat (Net)	1042 50%	548 54%	495 46%	115 49%	373 61%	272 51%	282 39%	255 39%	307 49%	457 61%	265 44%	446 58%	331 47%	294 67%	109 53%	869 55%	173 34%	76 41%	98 30%
A lot	494 24%	249 24%	245 23%	49 21%	188 31%	115 22%	143 20%	110 17%	143 23%	233 31%	139 23%	213 28%	142 20%	149 34%	53 26%	410 26%	84 16%	32 17%	52 16%
Somewhat	548 26%	299 29%	249 23%	66 28%	186 31%	157 30%	139 19%	145 22%	163 26%	224 30%	126 21%	234 30%	189 27%	145 33%	56 27%	459 29%	89 17%	44 24%	45 14%
Not At All/Not Very (Net)	696 33%	337 33%	349 33%	82 35%	170 28%	157 29%	277 39%	239 37%	212 34%	215 29%	230 38%	213 28%	243 34%	108 25%	64 31%	485 31%	201 39%	74 40%	127 39%
Not very	255 12%	143 14%	112 11%	35 15%	85 14%	57 11%	79 11%	88 13%	76 12%	87 12%	84 14%	90 12%	81 11%	53 12%	29 14%	192 12%	63 12%	26 14%	37 11%
Not at all	430 21%	194 19%	237 22%	47 20%	85 14%	100 19%	198 28%	152 23%	136 22%	128 17%	146 24%	122 16%	162 23%	55 12%	35 17%	293 19%	138 27%	48 26%	90 27%
N/A	361 17%	138 13%	223 21%	35 15%	65 11%	104 20%	157 22%	160 24%	111 18%	75 10%	114 19%	111 14%	136 19%	39 9%	34 16%	224 14%	137 27%	36 19%	102 31%
Sigma	2089 100%	1022 100%	1067 100%	232 100%	608 100%	533 100%	715 100%	655 100%	630 100%	748 100%	609 100%	770 100%	711 100%	440 100%	207 100%	1577 100%	512 100%	186 100%	326 100%

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 99 (1/14-1/16)		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	2089	1053	1036	140	699	547	703	812	686	533	601	809	679	420	208	1581	508	189	319
Weighted Base	2089	1022	1067	232*	608	533	715	655	630	748	609	770	711	440	207	1577	512	186	326
A Lot/Somewhat (Net)	1127 54%	572 56%	554 52%	136 58% G	411 68% FG	320 60% G	260 36% G	310 47% G	327 52% G	468 63% HI	312 51% I	462 69% KM	353 50% L	306 69% N	129 62% O	891 57% Q	235 46% R	107 58% S	128 39% T
A lot	513 25%	259 25%	254 24%	39 17% D	191 31% DG	162 30% DG	120 17% DG	153 23% DG	141 22% DG	210 28% H	130 21% I	232 30% KM	151 21% L	135 31% M	56 27% N	415 26% O	98 19% P	35 19% Q	62 19% R
Somewhat	614 29%	314 31%	300 28%	96 41% FG	219 36% IG	158 30% G	140 20% G	157 24% G	186 30% h	258 35% H	182 30% I	230 30% J	202 28% K	171 39% L	72 35% M	476 30% N	138 27% O	71 39% S	66 20% T
Not At All/Not Very (Net)	689 33%	343 34%	346 32%	89 30% C	155 25% DE	147 28% DE	318 44% DEF	242 37% J	223 35% J	205 27% J	210 35% K	229 30% L	250 35% L	105 24% M	54 26% N	503 32% O	186 36% P	58 31% Q	129 39% R
Not very	285 14%	160 16%	125 12%	25 11% C	80 13% D	68 13% D	111 16% E	87 13% E	91 14% E	103 14% F	84 14% F	103 13% G	97 14% G	63 14% H	24 12% H	220 14% I	64 13% I	29 16% J	35 11% K
Not at all	405 19%	183 18%	222 21%	43 19% C	75 12% D	79 15% D	207 29% DEF	155 24% J	131 21% J	102 14% J	126 21% K	125 16% L	153 22% L	42 10% M	30 14% M	282 18% N	122 24% P	29 15% Q	93 29% R
N/A	273 13%	107 10%	166 16% B	28 12% B	42 7% E	65 12% E	138 19% EF	102 16% J	81 13% J	74 10% I	87 14% I	79 10% L	107 15% L	29 7% M	24 12% M	183 12% N	90 18% P	21 11% Q	69 21% R
Sigma	2089 100%	1022 100%	1067 100%	232 100% C	608 100% DE	533 100% DE	715 100% DE	655 100% DE	630 100% DE	748 100% DE	609 100% DE	770 100% DE	711 100% DE	440 100% DE	207 100% DE	1577 100% DE	512 100% DE	186 100% DE	326 100% DE

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 99 (1/14-1/16)		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	2089	1053	1036	140	699	547	703	812	686	533	601	809	679	420	208	1581	508	189	319
Weighted Base	2089	1022	1067	232*	608	533	715	655	630	748	609	770	711	440	207	1577	512	186	326
A Lot/Somewhat (Net)	1344 64%	647 63%	697 65%	176 78% FG	426 70% FG	336 63%	407 57%	424 65%	416 66%	469 63%	380 62%	531 69% KM	434 61%	352 80%	150 72%	1063 67% Q	281 55%	129 70% S	152 46%
A lot	581 28%	262 26%	318 30%	65 28%	194 32% G	158 30%	164 23%	193 29%	163 26%	214 29%	158 26%	238 31%	185 26%	166 38%	68 33%	444 28%	137 27%	62 33% s	75 23%
Somewhat	763 37%	384 38%	379 36%	111 48% FG	232 38%	178 33%	243 34%	231 35%	254 40% J	255 34%	222 36%	293 38%	249 35%	186 42%	81 39% Q	619 39% Q	144 28%	68 36% S	76 23%
Not At All/Not Very (Net)	593 28%	314 31% c	278 26%	39 17%	140 23%	145 27% D	269 38% DEF	176 27%	177 28%	221 30%	179 29%	203 26%	211 30%	65 15%	46 22% c	430 27%	163 32%	43 23% R	120 37% R
Not very	338 16%	188 18% C	150 14%	29 13%	89 15%	86 16%	133 19%	93 14%	96 15%	140 19% h	88 14%	135 18%	116 16%	51 12%	33 16%	257 16%	81 16%	24 13% R	57 18%
Not at all	255 12%	126 12% C	129 12%	10 4%	50 8%	59 11% d	136 19% DEF	83 13%	81 13%	81 11% L	92 15% L	68 9%	95 13% L	13 3%	13 6% c	173 11%	82 16% P	19 10% R	63 19% R
N/A	152 7%	61 6% b	91 9%	17 7% d	43 7% G	52 10% G	40 6%	55 8%	36 6% L	58 8% L	50 8% L	36 5%	66 9% L	23 5% L	11 5% P	85 5% P	68 13% P	13 7% R	54 17% R
Sigma	2089 100%	1022 100%	1067 100%	232 100%	608 100%	533 100%	715 100%	655 100%	630 100%	748 100%	609 100%	770 100%	711 100%	440 100%	207 100%	1577 100%	512 100%	186 100%	326 100%

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\_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 99 (1/14-1/16)		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)	(A)																		
Unweighted Base	2089	1053	1036	140	699	547	703	812	686	533	601	809	679	420	208	1581	508	189	319	
Weighted Base	2089	1022	1067	232*	608	533	715	655	630	748	609	770	711	440	207	1577	512	186	326	
A Lot/Somewhat (Net)	693 33%	397 39%	295 28%	98 42%	322 53%	174 33%	99 14%	175 27%	184 29%	319 43%	184 30%	292 38%	216 30%	263 60%	75 37%	554 35%	138 27%	52 28%	86 26%	
A lot	298 14%	164 16%	134 13%	41 18%	143 23%	73 14%	41 6%	66 10%	78 12%	148 20%	81 13%	138 18%	79 11%	107 24%	38 18%	237 15%	61 12%	23 12%	38 12%	
Somewhat	395 19%	234 23%	161 15%	57 24%	179 29%	101 19%	58 8%	109 17%	106 17%	171 23%	104 17%	154 20%	137 19%	156 35%	37 18%	317 20%	78 15%	29 16%	48 15%	
Not At All/Not Very (Net)	697 33%	361 35%	336 31%	80 35%	190 31%	195 37%	231 32%	239 37%	230 37%	206 28%	209 34%	234 30%	253 36%	117 27%	54 26%	505 32%	192 38%	74 40%	118 36%	
Not very	245 12%	132 13%	113 11%	29 13%	88 14%	77 15%	50 7%	70 11%	88 14%	81 11%	67 11%	95 12%	83 12%	53 12%	26 12%	173 11%	72 14%	38 21%	34 10%	
Not at all	452 22%	230 22%	222 21%	51 22%	102 17%	118 22%	181 25%	170 26%	142 23%	125 17%	142 23%	139 18%	170 24%	64 15%	28 14%	332 21%	120 23%	36 19%	84 26%	
N/A	700 33%	264 26%	436 41%	55 23%	96 16%	163 31%	385 54%	240 37%	216 34%	222 30%	215 35%	243 32%	241 34%	59 14%	77 37%	518 33%	181 35%	59 32%	122 38%	
Sigma	2089 100%	1022 100%	1067 100%	232 100%	608 100%	533 100%	715 100%	655 100%	630 100%	748 100%	609 100%	770 100%	711 100%	440 100%	207 100%	1577 100%	512 100%	186 100%	326 100%	

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 99 (1/14-1/16)		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	2089	1053	1036	140	699	547	703	812	686	533	601	809	679	420	208	1581	508	189	319
Weighted Base	2089	1022	1067	232*	608	533	715	655	630	748	609	770	711	440	207	1577	512	186	326
A Lot/Somewhat (Net)	1204 58%	619 61%	585 55%	137 59%	426 70%	343 64%	298 42%	331 51%	364 56%	486 65%	337 55%	490 64%	377 53%	318 72%	129 63%	950 60%	254 50%	113 61%	141 43%
A lot	612 29%	311 30%	301 28%	60 26%	229 38%	177 33%	145 20%	155 24%	170 27%	275 37%	177 29%	258 33%	177 25%	160 36%	73 35%	470 30%	141 28%	67 36%	74 23%
Somewhat	592 28%	308 30%	284 27%	77 33%	196 32%	166 31%	153 21%	176 27%	194 31%	210 28%	161 26%	232 30%	200 28%	158 36%	57 27%	480 30%	113 22%	46 25%	67 20%
Not At All/Not Very (Net)	625 30%	305 30%	319 30%	69 29%	144 24%	136 26%	276 39%	206 31%	199 32%	198 27%	197 32%	211 27%	216 30%	98 22%	51 25%	467 30%	157 31%	49 26%	109 33%
Not very	266 13%	149 15%	118 11%	43 18%	75 12%	57 11%	92 13%	85 13%	89 14%	87 12%	77 13%	109 14%	80 11%	65 15%	39 19%	208 13%	58 11%	20 11%	38 12%
Not at all	358 17%	156 15%	202 19%	26 11%	69 11%	79 15%	184 26%	121 18%	109 17%	111 15%	120 20%	102 13%	136 19%	33 8%	12 6%	259 16%	99 19%	29 16%	70 22%
N/A	261 12%	98 10%	163 15%	27 12%	39 6%	53 10%	142 20%	118 18%	68 11%	63 8%	74 12%	69 9%	118 17%	24 5%	27 13%	160 10%	101 20%	24 13%	77 24%
Sigma	2089 100%	1022 100%	1067 100%	232 100%	608 100%	533 100%	715 100%	655 100%	630 100%	748 100%	609 100%	770 100%	711 100%	440 100%	207 100%	1577 100%	512 100%	186 100%	326 100%

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 99 (1/14-1/16)		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	2089	1053	1036	140	699	547	703	812	686	533	601	809	679	420	208	1581	508	189	319
Weighted Base	2089	1022	1067	232*	608	533	715	655	630	748	609	770	711	440	207	1577	512	186	326
A Lot/Somewhat (Net)	1433 68%	699 68%	734 69%	145 62%	454 75% DG	377 71%	457 64%	421 64%	420 67%	556 74%	397 65%	581 73%	456 64%	322 73%	154 74%	1115 71% Q	318 62%	137 74% S	182 56%
A lot	713 34%	334 33%	379 36%	68 29%	223 37% I	162 30%	260 36%	197 30%	200 32%	300 40%	210 35%	286 37% M	217 31%	155 35%	71 34%	553 35%	160 31%	66 35% S	94 29%
Somewhat	720 34%	365 36%	355 33%	77 33%	232 38% G	215 40% G	197 28%	225 34%	219 35%	256 34%	186 31%	295 38% K	239 34%	167 38%	83 40%	562 36%	158 31% S	71 38% S	87 27%
Not At All/Not Very (Net)	511 24%	265 26%	246 23%	66 28%	125 21% I	113 21%	207 29% EF	173 26% J	175 28%	146 20%	163 27% L	160 21% L	188 26% L	96 22%	42 21%	382 24%	129 25% R	33 18% R	96 30% R
Not very	244 12%	125 12%	119 11%	39 17%	72 12% I	56 10% J	78 11% J	82 13% J	91 14% J	66 9% J	70 11% L	88 11% L	87 12% L	65 15% L	27 13% L	196 12% L	48 9% L	18 10% L	30 9% L
Not at all	267 13%	141 14%	126 12%	27 12%	53 9% EF	58 11% EF	129 18% EF	91 14% EF	84 13% EF	80 11% EF	93 15% EF	72 9% EF	102 14% EF	32 7% EF	15 7% EF	186 12% EF	81 16% EF	15 8% EF	66 20% EF
N/A	144 7%	58 6% b	87 8% b	22 9% b	29 5% b	42 8% e	52 7% e	61 9% e	35 6% e	45 6% e	49 8% e	29 4% e	66 9% e	10 5% e	80 5% e	64 13% e	16 9% e	48 15% e	
Sigma	2089 100%	1022 100%	1067 100%	232 100%	608 100%	533 100%	715 100%	655 100%	630 100%	748 100%	609 100%	770 100%	711 100%	440 100%	207 100%	1577 100%	512 100%	186 100%	326 100%

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 99 (1/14- 1/16)	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	2089	1053	1036	140	699	547	703	812	686	533	601	809	679	420	208	1581	508	189	319
Weighted Base	2089	1022	1067	232*	608	533	715	655	630	748	609	770	711	440	207	1577	512	186	326
A Lot/Somewhat (Net)	1482 71%	719 70%	763 72%	154 66%	439 72%	378 71%	511 71%	441 67%	432 68%	573 77%	402 66%	602 78%	478 67%	338 77%	158 76%	1182 75%	300 59%	125 67%	175 54%
A lot	839 40%	385 38%	453 42%	84 36%	259 43%	213 40%	282 39%	237 36%	245 39%	339 45%	221 36%	357 46%	260 37%	191 43%	85 41%	657 42%	181 36%	78 42%	103 32%
Somewhat	643 31%	333 33%	310 29%	69 30%	180 30%	165 31%	229 32%	204 31%	187 30%	234 31%	180 30%	245 32%	218 31%	147 33%	73 35%	525 33%	119 23%	47 25%	72 22%
Not At All/Not Very (Net)	471 23%	249 24%	222 21%	54 23%	135 22%	120 22%	162 23%	156 24%	162 26%	138 18%	165 27%	148 19%	158 22%	80 18%	34 16%	331 21%	140 27%	46 25%	95 29%
Not very	244 12%	132 13%	112 11%	31 13%	76 12%	69 13%	68 10%	71 11%	102 16%	66 9%	78 13%	90 12%	77 11%	54 12%	21 10%	192 12%	52 10%	23 12%	29 9%
Not at all	227 11%	117 11%	109 10%	24 10%	59 10%	50 9%	94 13%	84 13%	60 10%	72 10%	87 14%	59 8%	81 11%	26 6%	13 6%	138 9%	89 17%	23 12%	66 20%
N/A	136 7%	54 5%	82 8%	24 10%	35 6%	35 7%	42 6%	59 9%	37 6%	37 5%	42 7%	19 2%	75 11%	23 5%	15 7%	65 4%	71 14%	15 8%	56 17%
Sigma	2089 100%	1022 100%	1067 100%	232 100%	608 100%	533 100%	715 100%	655 100%	630 100%	748 100%	609 100%	770 100%	711 100%	440 100%	207 100%	1577 100%	512 100%	186 100%	326 100%

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 99 (1/14- 1/16)	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	2089	1053	1036	140	699	547	703	812	686	533	601	809	679	420	208	1581	508	189	319
Weighted Base	2089	1022	1067	232*	608	533	715	655	630	748	609	770	711	440	207	1577	512	186	326
A Lot/Somewhat (Net)	998 48%	486 48%	513 48%	101 43%	349 57% DFG	252 47%	297 41%	307 47%	288 46%	377 50%	322 53% M	383 50% M	293 41%	274 62%	84 40%	786 50% Q	212 42%	87 47%	126 39%
A lot	503 24%	222 22%	281 26%	47 20%	159 26%	121 23%	176 25%	171 26%	133 21%	186 25%	167 27% M	199 26% M	137 19%	144 33%	33 16%	393 25%	110 22%	35 19%	75 23%
Somewhat	495 24%	264 26%	231 22%	54 23%	189 31% FG	131 17% G	121 17%	136 21%	155 25%	191 26%	155 25%	184 24%	156 22%	130 30%	50 24%	393 25% q	102 20%	52 28% S	50 15%
Not At All/Not Very (Net)	623 30%	340 33% C	283 27%	88 38% ef	171 28%	142 27%	222 31%	190 29%	198 31%	220 29%	163 27%	232 30%	229 32%	114 26%	59 29%	463 29%	161 31%	64 34%	97 30%
Not very	212 10%	116 11%	96 9%	40 17% FG	65 11%	46 9%	61 9%	61 9%	87 14% HJ	62 8%	55 9%	85 11%	72 10%	58 13%	27 13%	162 10%	50 10%	22 12%	28 9%
Not at all	411 20%	224 22% c	187 18%	48 21%	106 17%	96 18%	161 23% e	128 20%	111 18%	158 21%	108 18%	147 19%	156 22%	56 13%	33 16%	301 19%	110 22%	42 22%	68 21%
N/A	467 22%	196 19%	271 25% B	44 19%	88 15%	139 26% E	196 27% E	159 24%	145 23%	151 20%	124 20%	154 20%	189 27% KL	51 12%	64 31%	329 21%	138 27% P	35 19%	104 32% R
Sigma	2089 100%	1022 100%	1067 100%	232 100%	608 100%	533 100%	715 100%	655 100%	630 100%	748 100%	609 100%	770 100%	711 100%	440 100%	207 100%	1577 100%	512 100%	186 100%	326 100%

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 99 (1/14- 1/16)	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	2089	1053	1036	140	699	547	703	812	686	533	601	809	679	420	208	1581	508	189	319
Weighted Base	2089	1022	1067	232*	608	533	715	655	630	748	609	770	711	440	207	1577	512	186	326
A Lot/Somewhat (Net)	657 31%	366 36% C	291 27%	134 57% eFG	282 46% FG	166 31% G	76 11%	194 30%	188 30%	258 35%	164 27%	294 38% KM	199 28%	283 64%	95 46%	518 33% q	139 27%	74 40% S	66 20%
A lot	301 14%	170 17% C	131 12%	49 21% G	130 21% FG	81 15% G	41 6%	79 12%	79 13%	134 18% H	75 12% H	147 19% KM	79 11%	125 28%	43 21%	244 15% q	57 11%	29 15% s	29 9%
Somewhat	356 17%	196 19% c	160 15%	85 37% EFG	152 25% FG	85 16% G	35 5%	116 18%	109 17%	124 17%	89 15% k	147 19% k	120 17%	158 36%	52 25%	274 17% q	82 16%	45 24% s	37 11%
Not At All/Not Very (Net)	654 31%	313 31%	341 32%	58 25% F	206 34% FG	143 27% G	246 35% F	216 33% j	213 34% j	206 28% j	207 34% i	218 28% i	228 32%	101 23%	45 22%	467 30% P	188 37% P	59 32% P	128 39%
Not very	228 11%	115 11%	113 11%	28 12% G	115 19% FG	50 9% G	35 5%	70 11%	74 12%	81 11%	59 10% i	90 12% i	80 11%	65 15%	21 10%	166 11% q	62 12% q	26 14% s	36 11%
Not at all	426 20%	198 19%	228 21%	31 13% G	91 15% FG	93 18% G	211 29% DEF	146 22% J	139 22% j	125 17% j	149 24% L	129 17% L	149 21%	36 8%	25 12%	300 19% P	125 25% P	33 18% R	92 28% R
N/A	777 37%	343 34% B	434 41% B	40 17% B	120 20% DE	223 42% DE	394 52% DEF	244 37% DEF	229 36% L	284 38% L	238 39% L	257 33% L	283 40% L	57 13%	66 32% L	593 38% L	184 36% L	53 28% L	132 40% R
Sigma	2089 100%	1022 100%	1067 100%	232 100%	608 100%	533 100%	715 100%	655 100%	630 100%	748 100%	609 100%	770 100%	711 100%	440 100%	207 100%	1577 100%	512 100%	186 100%	326 100%

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 99 (1/14-1/16)		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	2089	1053	1036	140	699	547	703	812	686	533	601	809	679	420	208	1581	508	189	319
Weighted Base	2089	1022	1067	232*	608	533	715	655	630	748	609	770	711	440	207	1577	512	186	326
A Lot/Somewhat (Net)	900 43%	502 48% C	398 37%	143 91% FG	345 57% FG	224 42% G	188 26%	231 35%	261 41% h	387 52% HI	245 40% KM	368 48% KM	287 40% L	308 70%	95 46%	728 48% Q	173 34%	85 48% S	89 27%
A lot	424 20%	242 24% C	182 17%	58 25% G	161 26% G	114 21% G	91 13%	111 17%	118 19%	192 26% m	120 20% KM	200 28% KM	105 15%	158 36%	44 21%	349 22% Q	75 15%	38 21% S	37 11%
Somewhat	476 23%	260 25% C	216 20%	84 36% FG	184 30% FG	110 21% G	97 14%	120 18%	143 23% H	195 26% H	125 21% m	168 22% KM	182 26%	150 34%	51 24% q	377 24% Q	98 19%	46 25% s	52 16%
Not At All/Not Very (Net)	638 31%	305 30% C	333 31%	57 24% G	174 29% G	155 29% G	252 35% dEf	240 37% IJ	197 31% J	186 25% J	190 31% J	229 30% J	218 31%	96 22%	53 26% J	470 30% J	168 33% J	61 33% J	107 33%
Not very	221 11%	112 11% C	109 10%	25 11% G	81 13% G	54 10% G	61 8% J	88 13% J	69 11% J	61 8% J	60 10% J	87 11% J	74 10% J	48 11%	25 12% J	165 10% J	56 11% J	29 15% J	28 8%
Not at all	417 20%	193 19% C	224 21%	32 14% G	93 15% G	100 19% G	192 27% DEf	152 23% J	128 20% J	124 17% J	130 21% J	142 18% J	145 20% J	48 11%	28 14% J	306 19% J	111 22% J	32 17% J	79 24% J
N/A	551 26%	215 21% B	336 31% B	33 14% B	89 15% B	154 29% DE	275 38% DEF	184 28% DEF	172 27% L	175 23% L	173 28% L	173 22% L	205 29% L	36 8% L	58 28% L	381 24% P	171 33% P	40 22% R	130 40% R
Sigma	2089 100%	1022 100%	1067 100%	232 100%	608 100%	533 100%	715 100%	655 100%	630 100%	748 100%	609 100%	770 100%	711 100%	440 100%	207 100%	1577 100%	512 100%	186 100%	326 100%

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 99 (1/14-1/16)		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	2089	1053	1036	140	699	547	703	812	686	533	601	809	679	420	208	1581	508	189	319	
Weighted Base	2089	1022	1067	232*	608	533	715	655	630	748	609	770	711	440	207	1577	512	186	326	
A Lot/Somewhat (Net)	1344 64%	667 65%	677 63%	157 68%	427 70%	358 67%	403 58%	387 59%	408 65%	521 70%	376 62%	544 71%	424 60%	319 72%	150 72%	1061 67%	284 55%	130 70%	153 47%	
A lot	626 30%	298 29%	328 31%	65 28%	218 36%	159 30%	184 26%	170 26%	171 27%	272 36%	186 30%	256 33%	185 26%	170 39%	75 36%	491 31%	135 26%	61 33%	74 23%	
Somewhat	718 34%	368 36%	350 33%	92 39%	210 34%	199 37%	218 30%	217 33%	237 38%	249 33%	191 31%	289 37%	239 34%	148 34%	74 36%	569 36%	149 29%	69 37%	79 24%	
Not At All/Not Very (Net)	570 27%	278 27%	292 27%	53 23%	140 23%	132 25%	245 34%	199 30%	174 28%	177 24%	185 30%	178 23%	206 29%	100 23%	40 20%	424 27%	145 28%	35 20%	109 33%	
Not very	274 13%	139 14%	135 13%	21 9%	81 13%	65 12%	108 15%	97 15%	87 14%	85 11%	83 14%	103 13%	89 12%	60 14%	29 14%	218 14%	56 11%	19 10%	37 11%	
Not at all	295 14%	139 14%	157 15%	32 14%	60 10%	67 13%	137 19%	102 16%	87 14%	92 12%	102 17%	76 10%	118 17%	40 9%	12 6%	206 13%	89 17%	17 9%	72 22%	
N/A	175 8%	78 8%	98 9%	23 10%	41 7%	43 8%	69 10%	69 10%	48 8%	49 7%	47 8%	47 6%	80 11%	21 5%	17 8%	92 6%	83 16%	19 10%	64 20%	
Sigma	2089 100%	1022 100%	1067 100%	232 100%	608 100%	533 100%	715 100%	655 100%	630 100%	748 100%	609 100%	770 100%	711 100%	440 100%	207 100%	1577 100%	512 100%	186 100%	326 100%	

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\_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 99 (1/14- 1/16)	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	2089	1053	1036	140	699	547	703	812	686	533	601	809	679	420	208	1581	508	189	319
Weighted Base	2089	1022	1067	232*	608	533	715	655	630	748	609	770	711	440	207	1577	512	186	326
A Lot/Somewhat (Net)	1062 51%	540 53%	522 49%	140 60% G	374 61% FG	276 52% G	271 38% G	296 46% G	323 51% h	414 56% H	296 49% H	447 58% KM	319 46% KM	300 68% KM	126 61% Q	843 53% Q	219 43% Q	93 50% s	126 39% s
A lot	468 22%	231 23%	237 22%	73 31% FG	180 30% FG	112 21% G	103 14% G	122 19% G	132 21% H	201 27% HI	140 23% M	199 26% M	129 18% M	149 34% M	58 28% Q	375 24% Q	93 18% Q	37 20% Q	55 17% Q
Somewhat	594 28%	309 30%	285 27%	67 29% G	194 32% G	164 31% G	168 23% G	174 27% G	191 30% Km	213 28% Km	156 26% Km	248 32% Km	190 27% L	151 34% L	69 33% q	468 30% q	126 25% q	56 30% q	70 22% q
Not At All/Not Very (Net)	659 32%	332 32%	327 31%	57 24% G	180 30% G	180 30% G	262 37% Def	224 34% Def	191 30% Def	226 30% Def	197 32% I	207 27% I	255 36% L	104 24% L	52 25% L	483 31% L	176 34% L	64 34% L	113 35% L
Not very	267 13%	136 13%	131 12%	27 12% g	93 15% g	66 12% g	81 11% g	91 14% g	78 12% g	93 12% g	70 12% g	93 12% g	103 15% L	63 14% L	25 12% L	213 14% L	54 11% L	22 12% L	32 10% L
Not at all	392 19%	196 19%	196 18%	30 13% g	87 14% g	94 18% g	181 25% DEF	133 20% DEF	113 18% DEF	133 18% DEF	126 21% L	114 15% L	152 19% L	42 10% L	26 13% L	269 17% L	123 24% P	41 22% P	81 25% P
N/A	368 18%	150 15%	218 20% B	36 15% e	54 9% E	96 18% E	182 25% DEF	135 21% J	116 18% J	108 14% J	116 19% L	116 15% L	136 19% L	36 8% L	29 14% L	252 16% P	117 23% P	29 16% P	88 27% R
Sigma	2089 100%	1022 100%	1067 100%	232 100%	608 100%	533 100%	715 100%	655 100%	630 100%	748 100%	609 100%	770 100%	711 100%	440 100%	207 100%	1577 100%	512 100%	186 100%	326 100%

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 99 (1/14-1/16)		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	2089	1053	1036	140	699	547	703	812	686	533	601	809	679	420	208	1581	508	189	319
Weighted Base	2089	1022	1067	232*	608	533	715	655	630	748	609	770	711	440	207	1577	512	186	326
A Lot/Somewhat (Net)	1443 69%	698 68%	745 70%	161 69%	444 73% G	387 73%	451 63%	428 65%	438 70%	540 72% H	401 66%	591 77% KM	451 63%	346 79%	151 73%	1149 73% Q	294 57%	126 68% S	168 51%
A lot	766 37%	351 34%	415 39%	87 37%	228 37%	186 35%	266 37%	201 31%	231 37%	312 42% h	208 34%	319 41% KM	239 34%	183 42%	74 36%	594 38%	172 34%	70 38%	102 31%
Somewhat	677 32%	347 34%	330 31%	74 32%	216 36% G	201 38% G	185 26%	226 35%	207 33%	228 30%	194 32%	271 35% m	211 30%	162 37%	77 37%	555 35% Q	122 24%	56 30% s	66 20%
Not At All/Not Very (Net)	480 23%	260 25% C	221 21%	43 19%	127 21%	107 20%	204 28% dEF	155 24%	143 23%	167 22%	167 26% L	145 19%	168 24% I	68 16%	41 20%	343 22%	137 27% p	43 23%	94 29%
Not very	208 10%	129 13% C	79 7%	28 12%	64 11%	44 8%	71 10%	59 9%	71 11%	72 10%	65 11% L	76 10%	67 9% I	49 11%	24 12%	167 11%	41 8% p	15 8%	26 8%
Not at all	273 13%	131 13% C	142 13%	15 6%	63 10%	63 12% DEF	132 18% DEF	96 15%	72 11%	95 13%	103 17% L	69 9%	101 14% L	20 4%	17 8%	177 11%	96 19% P	28 15%	68 21%
N/A	166 8%	65 6% B	101 9% B	29 12% e	38 6%	38 7%	61 9% J	72 11%	49 8%	40 5% L	40 7% L	34 4% KL	92 13% KL	26 6%	15 7% P	86 5% P	81 16% P	17 9% R	64 20% R
Sigma	2089 100%	1022 100%	1067 100%	232 100%	608 100%	533 100%	715 100%	655 100%	630 100%	748 100%	609 100%	770 100%	711 100%	440 100%	207 100%	1577 100%	512 100%	186 100%	326 100%

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

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 99 (1/14- 1/16)	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	2089	1053	1036	140	699	547	703	812	686	533	601	809	679	420	208	1581	508	189	319
Weighted Base	2089	1022	1067	232*	608	533	715	655	630	748	609	770	711	440	207	1577	512	186	326
Yes	1572 75%	741 72%	831 78% B	159 68%	467 77%	412 77% d	534 75%	506 77%	481 76%	550 74%	463 76%	567 76%	523 74%	339 77%	169 82%	1207 76% q	365 71%	138 75%	227 70%
No	517 25%	281 28% C	236 22%	74 32% j	141 23%	121 23%	182 25%	149 23%	150 24%	197 26%	146 24%	183 24%	188 26%	101 23%	37 18%	371 24% p	146 29%	47 25%	99 30%
Sigma	2089 100%	1022 100%	1067 100%	232 100%	608 100%	533 100%	715 100%	655 100%	630 100%	748 100%	609 100%	770 100%	711 100%	440 100%	207 100%	1577 100%	512 100%	186 100%	326 100%

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

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	<u>Page</u>	<u>Table</u>	<u>Title</u>
1	1		EDU9 Are you currently enrolled in any of the following education programs?
2	2		VCE1a Which of the following applies to you regarding the COVID-19 vaccine?
3	3		VCE1b Which of the following best describes your mindset to getting the COVID-19 vaccine in the future?
4	4		OV95 Governors around the U.S. have reissued state of emergencies and provisions for overloaded hospitals dealing with rising COVID cases (e.g., waiving normal bed licensing requirements to increase bed capacity). How much do you support or oppose these actions?
5	5		OV96 How much do you think the level of COVID hospitalizations in an area should influence the following actions? Summary Of A Lot/A Little
6	6		OV96 How much do you think the level of COVID hospitalizations in an area should influence the following actions? Summary Of Not At All/Not Too Much
7	7		OV96_1 How much do you think the level of COVID hospitalizations in an area should influence the following actions? Local governments implementing mask mandates and social distancing restrictions again.
8	8		OV96_2 How much do you think the level of COVID hospitalizations in an area should influence the following actions? Local governments requiring proof of vaccination or negative tests for restaurants, bars, and events.
9	9		OV96_3 How much do you think the level of COVID hospitalizations in an area should influence the following actions? Moving in-person schooling to remote schooling.
10	10		OV96_4 How much do you think the level of COVID hospitalizations in an area should influence the following actions? State governments imposing stay-at-home orders again.
11	11		Q22 In general, how concerned are you about each of the following potential shortages in the healthcare system due to Omicron surges? Summary Of Very/Somewhat Concerned
12	12		Q22 In general, how concerned are you about each of the following potential shortages in the healthcare system due to Omicron surges? Summary Of Not At All / Not Very Concerned
13	13		Q22_1 In general, how concerned are you about each of the following potential shortages in the healthcare system due to Omicron surges? KN95 and N95 masks
14	14		Q22_2 In general, how concerned are you about each of the following potential shortages in the healthcare system due to Omicron surges? Testing kits for COVID-19
15	15		Q22_3 In general, how concerned are you about each of the following potential shortages in the healthcare system due to Omicron surges? Hospital beds for both COVID and non-COVID patients
16	16		Q22_4 In general, how concerned are you about each of the following potential shortages in the healthcare system due to Omicron surges? Hospital ventilators (for assisted breathing)
17	17		Q22_5 In general, how concerned are you about each of the following potential shortages in the healthcare system due to Omicron surges? Healthcare workers (e.g., doctors, nurses, supporting staff)
18	18		OV92 How concerned are you about having access to a hospital bed and services in your area if needed with emergency departments and hospitals filling up with COVID-19 patients?
19	19		VP1C How much do you support or oppose prioritizing vaccinated patients for ICU beds over unvaccinated COVID patients?
20	20		SC06 Recently, many New York City high school students held a walkout to protest COVID-19 safety conditions in their classrooms and called for a move to remote learning, an option currently not in place. How much do you agree or disagree that NYC school administrations should move to online given how many students don't feel safe in-person?
21	21		SC07 How little or much of an impact do you think the New York City high school walkout will have on school programming given NYC currently has no plans to implement remote learning for at least six months?
22	22		SC08 How poorly or well would you rate your states' policies in balancing the health of students while providing successful teaching, whether remote or in-person?
23	23		SC09 If high school students were given a choice to either do in-person or remote learning, how much do you agree or disagree that they would base the choice on whatever avenue is easiest and the least amount of work?
24	24		SC10 How little or much say do you think high school students should have in deciding their learning options, whether in-person or remote, during the pandemic?
25	25		SC11 Which statement comes closest to your belief?
26	26		HIP04 Given that unvaccinated Americans are more likely to experience severe COVID and need medical intervention, which of the following comes closest to your point of view?
27	27		HIP05 Quebec, Canada recently proposed a mandatory health tax to be paid by all its voluntarily unvaccinated residents to offset the financial burden that accrue if and when they seek COVID intensive care. How much would you support or oppose a similar legislation being adopted in the U.S.?
28	28		HIP06 What incentives and requirements do you think would potentially convince unvaccinated Americans to get the vaccine? Please select all that apply.
29	29		LS01 The U.S. is experiencing a labor shortage as many employers report having difficulty in filling open jobs and fulfilling service demands. How much have you read, seen, or heard about this?
30	30		LS02 Would you say you have been directly impacted in any way by the worker shortage and its consequences on service delivery? Please select all that apply

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31	31	LS03 How likely are you to switch to a competitor brand after experiencing service delays, shipment cancellations, or poor customer service due to labor shortages?
32	32	LS04 Who or what do you blame for the service delays and cancellations you've experienced? Please select all that apply.
33	33	LS05 How willing would you be to pay higher prices for service guarantees such as non-cancellable flights, guaranteed on-time delivery, etc.?
34	34	LS06 Are supply chain problems understandable or is it not your problem and it's your expectation as a consumer that business must do better?
35	35	SCR01 As you may know, this week the Supreme Court blocked the federal mandate requiring vaccine mandates or regular testing at large employers. How much do you support or oppose this decision?
36	36	SCR02 How little or much impact do you think the Supreme Court's ruling will have in increasing exposure to COVID-19 in workplaces?
37	37	SCR03 How worried are you that the Supreme Court's decision will decrease the health or safety of your workplace?
38	38	SCR04 What statement comes closest to your belief about the Supreme Court's decision regarding the vaccine mandate for employers?
39	39	CT01 How concerned are you about each of the following due to the COVID-19 pandemic? Summary Of Very/Somewhat Concerned
40	40	CT01 How concerned are you about each of the following due to the COVID-19 pandemic? Summary Of Not At All/Not Too Concerned
41	41	CT01_1 How concerned are you about each of the following due to the COVID-19 pandemic? A new wave of COVID-19 in my area
42	42	CT01_2 How concerned are you about each of the following due to the COVID-19 pandemic? Losing your job due to the pandemic
43	43	CT01_3 How concerned are you about each of the 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
44	44	CT01_4 How concerned are you about each of the following due to the COVID-19 pandemic? Returning to my normal activities in public (e.g., public transit, socializing)
45	45	CT01_5 How concerned are you about each of the following due to the COVID-19 pandemic? Potential shortage of hospital staff and equipment
46	46	CT01_6 How concerned are you about each of the following due to the COVID-19 pandemic? Potential side effects of COVID vaccine
47	47	CT01_7 How concerned are you about each of the following due to the COVID-19 pandemic? New variants of COVID-19
48	48	CT01_8 How concerned are you about each of the following due to the COVID-19 pandemic? Being exposed to COVID through unvaccinated individuals
49	49	CT01_9 How concerned are you about each of the following due to the COVID-19 pandemic? COVID becoming endemic as too many individuals remain unvaccinated
50	50	BID3 How much stress would you say recent political turmoil is causing you personally?
51	51	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
52	52	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
53	53	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
54	54	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
55	55	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
56	56	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
57	57	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
58	58	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
59	59	RTN01_7 Generally speaking, how comfortable would you be to do each of the following today given the COVID-19 pandemic? Take public transportation
60	60	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
61	61	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
62	62	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.?
63	63	CFP03 Do you believe the worst of COVID-19 is behind us or is the worst still ahead of us?
64	64	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?
65	65	REV01 Are you planning any major purchases once things return to normal? Please select all that apply.
66	66	REV01 Are you planning any major purchases once things return to normal? Please select all that apply.



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67	67	REV01A Which of the following items are you planning to purchase once things return to normal? Please select all that apply.
68	68	REV01A Which of the following items are you planning to purchase once things return to normal? Please select all that apply.
69	69	Q18 Which of the following is true for you?
70	70	Q21 Which of the following is closest to your view of people's reaction to the coronavirus (COVID-19) outbreak?
71	71	FR05 How much would you say you miss each of the following during this time of virus-related restrictions? Summary Of A Lot/Somewhat
72	72	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
73	73	FR05_1 How much would you say you miss each of the following during this time of virus-related restrictions? Traveling on an airplane
74	74	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
75	75	FR05_3 How much would you say you miss each of the following during this time of virus-related restrictions? Shopping in stores
76	76	FR05_4 How much would you say you miss each of the following during this time of virus-related restrictions? Working from the office
77	77	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
78	78	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
79	79	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
80	80	FR05_9 How much would you say you miss each of the following during this time of virus-related restrictions? Going to church
81	81	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
82	82	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
83	83	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
84	84	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
85	85	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)
86	86	Q36A Would you say we are in a global recession due to the coronavirus outbreak?

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

Base: All Respondents

	Race				Parents				Region				Urbanicity			Employment Status		Women	
	Wave 99 1/14- 1/16	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	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)	(S)
Unweighted Base	2089	1606	261	86	210	812	1270	781	403	407	854	425	729	452	908	1235	854	242	499
Weighted Base	2089	1395	258	131*	338	736	1197	841	371	437	785	486	718	412	960	1212	877	308	400
High school	99 5%	37 3%	29 11% Bd	5 4%	21 6% B	39 5% G	44 4%	53 6% G	13 3%	35 8% IL	43 5% L	8 2%	58 8% NO	11 3%	30 3%	49 4%	49 6%	36 12% s	29 7%
Living on campus at a college/university full-time	67 3%	33 2%	12 5% b	9 7% B	17 5% b	46 6% GH	47 4% h	17 2%	16 4% J	5 1%	30 4% J	15 3% nO	38 5% q	10 2%	20 2%	49 4% q	19 2%	13 4% S	4 1%
Living off campus at a college/university full-time	72 3%	41 3%	16 6% B	10 7% b	18 5% GH	46 6% GH	47 4%	21 3%	11 3%	15 3%	27 3% J	18 4% N	33 5% n	5 1%	34 4% q	51 4% q	21 2%	11 3%	13 3%
Taking night or weekend classes at a college/university	70 3%	37 3%	7 3%	9 7% b	16 5% GH	52 7% GH	54 4% H	8 1%	12 3%	13 3%	34 4% L	12 2% N	26 4% N	4 1%	41 4% Q	68 6% Q	2 2%	6 2%	6 1%
Attending a community college	94 5%	52 4%	16 6% b	4 3%	23 7% b	55 8% GH	62 5%	30 4%	12 3%	21 5%	35 4% L	26 5% N	44 6% N	10 2%	40 4%	74 6% Q	21 2%	8 3%	11 3%
Attending a vocational school.	37 2%	17 1%	8 3% b	1 1%	13 4% B	23 3% GH	26 2%	11 1%	9 2% L	6 1%	20 3% L	2 1%	18 2% N	1 1%	19 2% Q	30 3% Q	7 1%	11 3% s	5 1%
None of these	1649 79%	1178 84% ODE	170 66%	93 71%	231 68%	475 65%	917 77%	701 83% FG	299 81%	341 78%	605 76% K	405 83%	502 70% M	371 90% MO	775 81% M	891 74%	758 86% P	223 73% R	333 83% R
Sigma	2089 100%	1395 100%	258 100%	131 100%	338 100%	736 100%	1197 100%	841 100%	371 100%	437 100%	785 100%	486 100%	718 100%	412 100%	960 100%	1212 100%	877 100%	308 100%	400 100%

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

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

Base: All Respondents

	Race				Parents			Region				Urbanicity			Employment Status		Women		
	Wave 99 (1/14- 1/16)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	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)	(S)
Unweighted Base	2089	1606	261	86	210	812	1270	781	403	407	854	425	729	452	908	1235	854	242	499
Weighted Base	2089	1395	258	131*	338	736	1197	841	371	437	795	486	718	412	960	1212	877	308	400
I am fully vaccinated	1426 68%	980 70% CE	157 81%	113 86% BCE	207 61%	458 62%	803 67% F	601 71% F	256 69%	307 70% k	511 64%	352 72% K	505 70% N	246 60%	675 70% N	802 66%	624 71% p	208 67% S	222 56%
I have only received the first of two COVID-19 vaccine shots	152 7%	84 6%	27 11% B	8 6%	44 13% B	78 11% GH	107 9% H	40 5%	32 9%	21 5% J	73 9%	26 5%	58 8%	21 5%	72 8%	94 8%	58 7%	37 12%	42 10%
I am not vaccinated	512 24%	331 24% D	74 29% D	9 7%	86 26% D	200 27% G	287 24%	200 24%	82 22%	109 25%	212 27%	108 22%	155 22% MO	144 35% MO	212 22%	316 26%	196 22%	64 21%	136 34% R
Sigma	2089 100%	1395 100%	258 100%	131 100%	338 100%	736 100%	1197 100%	841 100%	371 100%	437 100%	795 100%	486 100%	718 100%	412 100%	960 100%	1212 100%	877 100%	308 100%	400 100%

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

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 99 (1/14- 1/16)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	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)	(S)	
Unweighted Base	508	375	77	7	52	214	310	183	84	103	230	91	142	162	204	307	201	62	174
Weighted Base	512	331	74*	9**	86*	200	287	200*	82*	109*	212	108*	155*	144*	212	316	196	64*	136
I plan to wait awhile until I feel comfortable	186 36%	110 33%	35 47% b	2 21%	36 41%	76 38%	99 34%	78 39%	34 41%	35 32%	89 42% l	28 26%	73 47% No	38 27%	74 35%	113 36%	73 37%	28 45%	53 39%
I do not plan to get the vaccine at all	326 64%	221 67% c	39 53%	7 79%	50 59%	124 62%	188 66%	122 61%	49 59%	74 68%	123 58%	80 74% k	82 53%	106 73% M	138 65% m	203 64%	123 63%	35 55%	83 61%
Sigma	512 100%	331 100%	74 100%	9 100%	86 100%	200 100%	287 100%	200 100%	82 100%	109 100%	212 100%	108 100%	155 100%	144 100%	212 100%	316 100%	196 100%	64 100%	136 100%

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

OV95 Governors around the U.S. have reissued state of emergencies and provisions for overloaded hospitals dealing with rising COVID cases (e.g. waiving normal bed licensing requirements to increase bed capacity).  
 How much do you support or oppose these actions?

Base: All Respondents

	Race				Parents			Region				Urbanicity			Employment Status		Women		
	Wave 99 (1/14- 1/16)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	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)	(S)
Unweighted Base	2089	1606	261	86	210	812	1270	781	403	407	854	425	729	452	908	1235	854	242	499
Weighted Base	2089	1395	258	131*	338	736	1197	841	371	437	795	486	718	412	960	1212	877	308	400
Strongly/Somewhat Support (Net)	1534 73%	1072 77% CE	164 63%	100 77% c	231 68%	515 70%	877 73% F	628 75%	272 73%	304 69%	574 72%	384 79% JK	542 76%	289 70%	702 73%	859 71%	675 77% P	221 72%	296 74%
Strongly support	706 34%	497 36%	85 33%	45 34%	101 30%	239 32%	400 33%	288 34%	135 36%	137 31%	250 31%	183 38% k	283 39% NO	108 26%	314 33% n	407 34%	299 34%	91 29%	112 28%
Somewhat support	828 40%	575 41% C	79 31%	56 43%	130 38%	275 37%	477 40% f	340 40%	137 37%	166 38%	324 41%	201 41%	259 36% M	181 44% M	388 40%	453 37%	376 43% p	131 42%	184 46%
Strongly/Somewhat Oppose (Net)	555 27%	324 23%	95 37% Bd	30 23%	107 32% B	222 30% G	320 27%	213 25%	89 27%	133 31% L	221 28% L	102 21%	176 24%	122 30%	257 27% Q	353 29%	202 23%	87 28%	104 26%
Somewhat oppose	283 14%	155 11% B	46 18% B	17 13%	53 16% b	105 14%	155 13% Gh	112 13%	36 10%	74 17% L	117 15% I	56 11% I	71 10% M	71 17% M	141 15% M	170 14%	113 13%	48 16%	60 15%
Strongly oppose	272 13%	168 12% B	48 19% B	13 10%	54 16% B	116 16% Gh	165 14%	101 12%	63 17% L	59 14%	104 13% L	46 9% L	105 15% L	51 12% L	116 12% Q	183 15% Q	90 10%	39 13%	44 11%
Sigma	2089 100%	1395 100%	258 100%	131 100%	338 100%	736 100%	1197 100%	841 100%	371 100%	437 100%	795 100%	486 100%	718 100%	412 100%	960 100%	1212 100%	877 100%	308 100%	400 100%

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

OV96 How much do you think the level of COVID hospitalizations in an area should influence the following actions?  
 Summary Of A Lot/A Little

Base: All Respondents

	Race				Parents				Region				Urbanicity			Employment Status		Women	
	Wave 99 (1/14- 1/16)	White	Black or American	Asian or Pacific Islander	Hispanic	Parent <18	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)	(S)
Unweighted Base	2089	1606	261	86	210	812	1270	781	403	407	854	425	729	452	908	1235	854	242	499
Weighted Base	2089	1395	258	131*	338	736	1197	841	371	437	795	486	718	412	960	1212	877	308	400
Local governments implementing mask mandates and social distancing restrictions again.	1493 71%	987 71%	199 77%	111 85% B	264 78% B	550 75% h	875 73%	587 70%	275 74%	297 68%	547 69%	375 77% JK	556 77% NO	263 64%	675 70% n	869 72%	624 71%	245 79%	306 77%
Moving in-person schooling to remote schooling.	1368 65%	882 63%	191 74% B	107 82% B	239 71% b	524 71% Gh	789 66%	551 66%	251 68%	276 63%	533 67%	308 63%	530 74% NO	245 59%	593 62%	819 68% q	549 63%	233 76%	290 72%
Local governments requiring proof of vaccination or negative tests for restaurants, bars, and events.	1305 62%	857 61%	165 64%	94 72%	233 69% b	487 65% G	755 63%	519 62%	253 68% JK	253 58%	482 61%	318 65% j	511 71% NO	214 52%	581 60% N	753 62%	552 63%	217 70%	269 67%
State governments imposing stay-at-home orders again.	1250 60%	790 57%	193 75% B	86 66%	231 69% B	486 66% GH	722 60%	499 59%	225 61%	258 59%	498 63% I	269 55%	484 67% NO	215 52%	551 57%	756 62% Q	494 56%	214 69%	268 67%

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

OV96 How much do you think the level of COVID hospitalizations in an area should influence the following actions?  
 Summary Of Not At All/Not Too Much

Base: All Respondents

	Race				Parents				Region				Urbanicity			Employment Status		Women	
	Wave 99 1/14- 1/16	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	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)	(S)
Unweighted Base	2089	1606	261	86	210	812	1270	781	403	407	854	425	729	452	908	1235	854	242	499
Weighted Base	2089	1395	258	131*	338	736	1197	841	371	437	795	486	718	412	960	1212	877	308	400
State governments imposing stay-at-home orders again.	839 40%	605 43% CE	66 25%	45 34%	106 31%	251 34%	476 40% F	342 41% F	146 39%	179 41%	297 37%	218 45% k	233 33%	197 48% M	408 43% M	456 38%	383 44% P	94 31%	133 33%
Local governments requiring proof of vaccination or negative tests for restaurants, bars, and events.	784 38%	539 39% e	93 36%	37 28%	104 31%	249 34%	442 37% F	322 38%	118 32%	184 42% ll	314 39% l	168 35%	207 29%	198 48% MO	379 40% M	459 38%	325 37%	91 30%	131 33%
Moving in-person schooling to remote schooling.	721 35%	513 37% CDe	67 26%	24 18%	99 29%	212 29%	408 34% F	290 34% f	120 32%	161 37%	263 33%	178 37%	188 26%	167 41% M	366 38% M	393 32%	328 37% p	75 24%	110 28%
Local governments implementing mask mandates and social distancing restrictions again.	596 29%	408 29% DE	60 23%	20 15%	73 22%	186 25%	322 27%	254 30% f	96 26%	140 32% L	248 31% L	111 23%	162 23%	149 36% Mo	285 30% M	343 28%	253 29%	63 21%	94 23%

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

OV96\_1 How much do you think the level of COVID hospitalizations in an area should influence the following actions?  
 Local governments implementing mask mandates and social distancing restrictions again.

Base: All Respondents

	Race				Parents				Region				Urbanicity			Employment Status		Women	
	Wave 99 (1/14- 1/16)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	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)	(S)
Unweighted Base	2089	1606	261	86	210	812	1270	781	403	407	854	425	729	452	908	1235	854	242	499
Weighted Base	2089	1395	258	131*	338	736	1197	841	371	437	795	486	718	412	960	1212	877	308	400
A Lot/A Little (Net)	1493 71%	987 71%	199 77%	111 85% B	264 78% B	550 75% n	875 73%	587 70%	275 74%	297 68%	547 69%	375 77% JK	556 77% NO	263 64%	675 70% n	869 72%	624 71%	245 79%	306 77%
A lot	979 47%	654 47%	134 52%	74 57% e	145 43%	346 47%	574 48%	387 46%	178 48%	197 45%	355 45%	249 51% N	359 50% k	168 41%	452 47% n	523 43%	456 52% F	158 51%	211 53%
A little	514 25%	334 24%	64 25%	36 28%	119 35% BC	204 28% G	301 25%	200 24%	97 26%	99 23%	192 24%	126 26%	196 27%	95 23%	223 23%	346 29% Q	168 19%	87 28%	95 24%
Not At All/Not Too Much (Net)	596 29%	408 29% DE	60 23%	20 15%	73 22%	186 25%	322 27%	254 30% f	96 26%	140 32% L	248 31% L	111 23%	162 25%	149 36% Mo	285 30% M	343 28%	253 29%	63 21%	84 23%
Not too much	238 11%	151 11%	29 11%	12 9%	31 9%	79 11%	119 10%	109 13% g	43 12%	40 9%	117 15% JL	39 8%	71 10%	57 14% m	111 12%	143 12%	95 11%	28 9%	43 11%
Not at all	357 17%	257 18% CDe	30 12%	8 6%	42 13%	107 15% F	204 17%	144 17%	54 14%	100 23% IKL	132 17%	73 15%	92 13%	91 22% M	174 18% M	200 17%	157 18%	35 11%	51 13%
Sigma	2089 100%	1395 100%	258 100%	131 100%	338 100%	736 100%	1197 100%	841 100%	371 100%	437 100%	795 100%	486 100%	718 100%	412 100%	960 100%	1212 100%	877 100%	308 100%	400 100%

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



OV96\_2 How much do you think the level of COVID hospitalizations in an area should influence the following actions?  
 Local governments requiring proof of vaccination or negative tests for restaurants, bars, and events.

Base: All Respondents

	Race				Parents				Region				Urbanicity			Employment Status		Women	
	Wave 99 (1/14- 1/16)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	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)	(S)
Unweighted Base	2089	1606	261	86	210	812	1270	781	403	407	854	425	729	452	908	1235	854	242	499
Weighted Base	2089	1395	258	131*	338	736	1197	841	371	437	795	486	718	412	960	1212	877	308	400
A Lot/A Little (Net)	1305 62%	857 61%	165 64%	94 72%	233 69% b	487 66% G	755 63%	519 62%	253 68% JK	253 58%	482 61%	318 65% J	511 71% NO	214 52%	581 60% N	753 62%	552 63%	217 70%	269 67%
A lot	846 40%	567 41%	117 45%	59 45%	130 38%	304 41%	486 41%	345 41%	159 43%	169 39%	306 38%	212 44%	339 47% NO	133 32%	373 39% n	461 38%	384 44% F	131 42%	162 41%
A little	459 22%	289 21%	48 19%	34 26%	104 31% BC	183 25% G	270 23%	174 21%	94 25% J	84 19%	176 22%	106 22%	172 24%	80 20%	207 22%	292 24% Q	167 19%	86 28%	107 27%
Not At All/Not Too Much (Net)	784 38%	539 39% e	83 36%	37 28%	104 31% BC	249 34% G	442 37% F	322 38%	118 32%	184 42% II	314 39% I	168 35% I	207 29% MO	198 48% MO	379 40% M	459 38%	325 37%	91 30%	131 33%
Not too much	296 14%	185 13%	58 22% E	17 13%	48 14%	99 13%	155 13%	129 15%	44 12%	67 15%	121 15%	64 13%	83 12%	60 15%	152 16% n	183 15%	112 13%	45 15%	42 11%
Not at all	488 23%	354 25% CdE	35 14%	20 15%	56 17%	150 20%	287 24% F	192 23%	74 20%	117 27% I	193 24%	104 21%	123 17% MO	138 34% MO	227 24% M	275 23%	213 24%	46 15%	89 22% R
Sigma	2089 100%	1395 100%	258 100%	131 100%	338 100%	736 100%	1197 100%	841 100%	371 100%	437 100%	795 100%	486 100%	718 100%	412 100%	960 100%	1212 100%	877 100%	308 100%	400 100%

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

OV96\_3 How much do you think the level of COVID hospitalizations in an area should influence the following actions?  
 Moving in-person schooling to remote schooling.

Base: All Respondents

	Race				Parents				Region				Urbanicity			Employment Status		Women	
	Wave 99 (1/14- 1/16)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	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)	(S)
Unweighted Base	2089	1606	261	86	210	812	1270	781	403	407	854	425	729	452	908	1235	854	242	499
Weighted Base	2089	1395	258	131*	338	736	1197	841	371	437	795	486	718	412	960	1212	877	308	400
A Lot/A Little (Net)	1368 65%	882 63%	191 74% B	107 82% B	239 71% b	524 71% Gh	789 66%	551 66%	251 68%	276 63%	533 67%	308 63%	530 74% NO	245 59%	593 62%	819 68%	549 63%	233 76%	290 72%
A lot	770 37%	498 36%	119 46% Be	58 44%	120 35%	305 41% G	454 38%	307 36%	150 41% j	145 33%	293 37%	182 38% NO	308 43% NO	135 33%	328 34%	450 37%	321 37%	127 41%	151 38%
A little	598 29%	384 28%	72 28%	49 37%	119 35% B	219 30%	335 28%	245 29%	101 27%	132 30%	240 30%	126 26%	222 31%	110 27%	265 28%	369 30% q	229 26%	106 34%	139 35%
Not At All/Not Too Much (Net)	721 35%	513 37% CDe	67 26%	24 18%	99 29%	212 29% F	408 34% F	290 34% f	120 32%	161 37%	263 33%	178 37%	188 26% M	167 41% M	366 38% M	393 32%	328 37% p	75 24%	110 28%
Not too much	275 13%	186 13%	37 14%	11 9%	51 15%	83 11%	152 13% f	114 14%	52 14%	56 13%	104 13%	63 13%	83 12% M	57 14%	135 14%	162 13%	114 13%	32 10%	47 12%
Not at all	446 21%	328 23% CDE	30 12%	13 10%	48 14%	129 18% F	256 21% F	175 21%	68 18%	104 24%	159 20%	115 24%	105 15% M	110 27% M	232 24% M	232 19%	214 24% F	43 14%	63 16%
Sigma	2089 100%	1395 100%	258 100%	131 100%	338 100%	736 100%	1197 100%	841 100%	371 100%	437 100%	795 100%	486 100%	718 100%	412 100%	960 100%	1212 100%	877 100%	308 100%	400 100%

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

OV96\_4 How much do you think the level of COVID hospitalizations in an area should influence the following actions?  
 State governments imposing stay-at-home orders again.

Base: All Respondents

	Race				Parents			Region				Urbanicity			Employment Status		Women		
	Wave 99 (1/14- 1/16)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	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)	(S)
Unweighted Base	2089	1606	261	86	210	812	1270	781	403	407	854	425	729	452	908	1235	854	242	499
Weighted Base	2089	1395	258	131*	338	736	1197	841	371	437	795	486	718	412	960	1212	877	308	400
A Lot/A Little (Net)	1250 60%	790 57%	193 75% B	86 66%	231 69% B	486 66% GH	722 60%	499 59%	225 61%	258 59%	498 63% I	269 55%	484 67% NO	215 52%	551 57%	756 62% Q	494 56%	214 69%	268 67%
A lot	706 34%	466 33%	100 39%	44 33%	127 38%	275 37% G	416 35%	282 34%	136 37%	145 33%	270 34%	155 32% NO	280 39%	119 29%	307 32%	406 33%	301 34%	121 39%	163 41%
A little	544 26%	324 23%	92 36% B	42 32%	104 31% B	211 29% G	306 26%	217 26%	89 24%	113 26%	228 29%	113 23%	204 28%	96 23%	244 25%	350 29% Q	194 22%	93 30%	104 26%
Not At All/Not Too Much (Net)	839 40%	605 43% CE	66 25%	45 34%	106 31%	251 34% F	476 40%	342 41%	146 39%	179 41%	297 37%	218 45% k	233 33% M	187 46% M	408 43% M	456 38%	383 44% P	94 31%	133 33%
Not too much	337 16%	233 17%	36 14%	21 16%	51 15%	110 15% F	190 16%	139 17%	59 16%	76 17%	118 15%	84 17%	108 15%	64 16%	165 17%	193 16%	145 16%	43 14%	61 15%
Not at all	502 24%	372 27% CE	29 11%	23 18%	55 16%	141 19% F	286 24% F	203 24% I	87 23%	103 24%	179 22% I	133 27%	125 17% MO	133 32% M	243 25% M	264 22%	238 27% F	51 17%	72 18%
Sigma	2089 100%	1395 100%	258 100%	131 100%	338 100%	736 100%	1197 100%	841 100%	371 100%	437 100%	795 100%	486 100%	718 100%	412 100%	960 100%	1212 100%	877 100%	308 100%	400 100%

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

Q22 In general, how concerned are you about each of the following potential shortages in the healthcare system due to Omicron surges?

Summary Of Very/Somewhat Concerned

Base: All Respondents

	Race				Parents			Region				Urbanicity			Employment Status		Women		
	Wave 99 (1/14- 1/16)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	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)	(S)
Unweighted Base	2089	1606	261	86	210	812	1270	781	403	407	854	425	729	452	908	1235	854	242	499
Weighted Base	2089	1395	258	131*	338	736	1197	841	371	437	795	486	718	412	960	1212	877	308	400
Healthcare workers (e.g., doctors, nurses, supporting staff)	1680 80%	1132 81%	205 80%	110 84%	280 83%	597 81%	971 81%	682 81%	297 80%	334 76%	641 81%	408 84% J	591 82%	323 78%	767 80%	939 77%	742 85% P	254 82%	338 84%
Hospital beds for both COVID and non-COVID patients	1634 78%	1100 79%	205 79%	112 85%	273 81%	579 79%	950 79%	654 78%	285 77%	334 76%	621 78%	395 81%	578 81%	314 76%	742 77%	919 76%	715 82% P	249 81%	330 83%
Hospital ventilators (for assisted breathing)	1507 72%	978 70%	208 81% B	112 86% b	257 76% b	573 78% GH	876 73%	600 71%	270 73%	314 72%	572 72%	351 72%	551 77% NO	282 69%	673 70%	862 71%	644 73%	251 81%	323 81%
Testing kits for COVID-19	1403 67%	905 65%	190 73% B	101 77% b	237 70%	536 73% GH	832 69% h	541 64%	245 66%	296 68%	530 67%	331 68%	536 75% NO	246 60%	620 65%	794 66%	608 69%	244 79%	297 74%
KN95 and N95 masks	1328 64%	844 60%	179 69% B	106 81% Bc	249 74% B	497 68% G	774 65%	524 62%	225 61%	257 59%	507 64%	340 70% IJK	496 69% No	222 54%	610 64% N	751 62%	576 66%	236 77% s	279 70%

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

Q22 In general, how concerned are you about each of the following potential shortages in the healthcare system due to Omicron surges?

Summary Of Not At All / Not Very Concerned

Base: All Respondents

	Race				Parents			Region				Urbanicity			Employment Status		Women		
	Wave 99 (1/14- 1/16)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	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)	(S)
Unweighted Base	2089	1606	261	86	210	812	1270	781	403	407	854	425	729	452	908	1235	854	242	499
Weighted Base	2089	1395	258	131*	338	736	1197	841	371	437	795	486	718	412	960	1212	877	308	400
KN95 and N95 masks	761 36%	552 40% CDE	79 31% d	25 19%	89 26%	239 32%	423 35% F	317 38%	146 39% L	180 41% L	289 36% I	146 30%	222 31%	190 46% MO	350 36% m	461 38%	301 34%	72 23%	121 30% r
Testing kits for COVID-19	686 33%	491 35% Cd	69 27%	30 23%	101 30%	200 27%	365 31% F	300 36% Fg	126 34%	140 32%	265 33%	155 32%	181 25%	165 40% M	340 35% M	418 34%	269 31%	64 21%	103 26% s
Hospital ventilators (for assisted breathing)	582 28%	418 30% CDe	50 19%	18 14%	80 24%	164 22%	322 27% F	241 29% F	101 27%	123 28%	223 28%	135 28%	167 23%	129 31% M	286 30% M	350 29%	232 27%	57 19%	77 19%
Hospital beds for both COVID and non-COVID patients	455 22%	296 21%	54 21%	19 15%	64 19%	157 21%	247 21% F	187 22%	86 23%	103 24%	174 22%	91 19%	140 19%	98 24% M	217 23% M	293 24% Q	162 18%	59 19%	70 17%
Healthcare workers (e.g., doctors, nurses, supporting staff)	409 20%	263 19%	53 20%	20 16%	58 17%	140 19%	227 19%	159 19%	74 20%	103 24% L	154 19%	78 16%	127 18%	89 22%	192 20%	273 23% Q	135 15%	54 18%	62 16%

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

Q22\_1 In general, how concerned are you about each of the following potential shortages in the healthcare system due to Omicron surges?  
 KN95 and N95 masks

Base: All Respondents

	Q22_1 In general, how concerned are you about each of the following potential shortages in the healthcare system due to Omicron surges? KN95 and N95 masks																		
	Wave 99 1/14- 1/16	Race				Parents			Region				Urbanicity			Employment Status		Women	
		White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	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)	(S)	
Unweighted Base	2089	1606	261	86	210	812	1270	781	403	407	854	425	729	452	908	1235	854	242	499
Weighted Base	2089	1395	258	131*	338	736	1197	841	371	437	795	486	718	412	960	1212	877	308	400
Very/Somewhat Concerned (Net)	1328 64%	844 60%	179 69% B	106 81% Bc	249 74% B	497 68% G	774 65% H	524 62% I	225 61% J	257 59% K	507 64% L	340 70% Jk	496 69% No	222 54% N	610 64% N	751 62% s	576 66% s	236 77% s	279 70% s
Very concerned	617 30%	380 27% B	100 39% B	54 41% B	109 32% Bc	275 37% GH	395 33% H	215 26% I	130 35% J	110 25% K	236 30% L	141 29% Jk	256 36% No	103 25% N	257 27% N	364 30% s	253 29% s	129 42% s	154 38% s
Somewhat concerned	711 34%	463 33% d	79 30% d	53 40% d	139 41% BC	222 30% F	380 32% F	309 37% FG	94 25% G	147 34% H	270 34% I	199 41% Ij	239 33% Ij	119 29% N	352 37% N	387 32% p	324 37% p	107 35% p	125 31% p
Not At All/Not Very Concerned (Net)	761 36%	552 40% CDE	79 31% d	25 19% d	89 26% dE	239 32% d	423 35% F	317 38% F	146 39% L	180 41% L	289 36% I	222 30% Ij	190 46% MO	350 36% m	461 38% m	301 34% p	72 23% p	121 30% r	121 30% r
Not very concerned	419 20%	310 22% dE	55 21% dE	13 10% dE	40 12% dE	139 19% dE	242 20% F	170 20% I	84 23% I	95 22% I	162 20% I	77 16% Ij	121 17% Ij	110 27% MO	198 20% MO	248 20% MO	171 19% MO	40 13% MO	74 19% MO
Not at all concerned	343 16%	242 17% Cd	25 10% Cd	11 9% Cd	49 14% Cd	100 14% Cd	181 15% Cd	147 17% Cd	62 17% Cd	85 19% Cd	127 16% Cd	69 14% Cd	101 14% Cd	80 19% Cd	162 17% Cd	213 18% Cd	130 15% Cd	33 11% Cd	47 12% Cd
Sigma	2089 100%	1395 100%	258 100%	131 100%	338 100%	736 100%	1197 100%	841 100%	371 100%	437 100%	795 100%	486 100%	718 100%	412 100%	960 100%	1212 100%	877 100%	308 100%	400 100%

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

**Q22\_2 In general, how concerned are you about each of the following potential shortages in the healthcare system due to Omicron surges?**  
**Testing kits for COVID-19**

Base: All Respondents

	Race				Parents			Region				Urbanicity			Employment Status		Women		
	Wave 99 (1/14- 1/16)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	RPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	2089	1606	261	86	210	812	1270	781	403	407	854	425	729	452	908	1235	854	242	499
Weighted Base	2089	1395	258	131*	338	736	1197	841	371	437	795	486	718	412	960	1212	877	308	400
Very/Somewhat Concerned (Net)	1403 67%	905 65%	190 73% B	101 77% b	237 70%	536 73% GH	832 69% h	541 64%	245 66%	296 68%	530 67%	331 68%	536 75% NO	246 60%	620 65%	794 66%	608 69%	244 79%	297 74%
Very concerned	705 34%	443 32%	99 39% b	57 43% b	131 39% b	285 39% H	441 37% H	256 30%	133 36%	130 30%	276 35%	165 34%	299 42% NO	114 28%	293 31%	430 35%	275 31%	145 47%	164 41%
Somewhat concerned	697 33%	462 33%	90 35%	44 34%	106 31%	251 34%	391 33%	285 34%	112 30%	166 38% ik	254 32%	166 34%	237 33%	133 32%	327 34%	365 30%	333 38% P	99 32%	133 33%
Not At All/Not Very Concerned (Net)	686 33%	491 35% Cd	69 27%	30 23%	101 30%	200 27%	365 31% F	300 36% Fg	126 34%	140 32%	265 33%	155 32%	181 25%	165 40% M	340 35% M	418 34%	269 31%	64 21%	103 26%
Not very concerned	374 18%	270 19%	44 17%	17 13%	60 18%	101 14%	192 16% F	176 21% FG	70 19%	66 15%	146 18%	92 19%	96 13%	78 19% M	200 21% M	237 20% q	138 16%	35 11%	61 15%
Not at all concerned	312 15%	220 16% C	24 9%	13 10%	41 12%	100 14%	174 15%	124 15%	56 15%	74 17%	119 15%	63 13%	85 12%	87 21% MO	140 15%	181 15%	131 15%	29 9%	42 10%
Sigma	2089 100%	1395 100%	258 100%	131 100%	338 100%	736 100%	1197 100%	841 100%	371 100%	437 100%	795 100%	486 100%	718 100%	412 100%	960 100%	1212 100%	877 100%	308 100%	400 100%

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

**Q22\_3 In general, how concerned are you about each of the following potential shortages in the healthcare system due to Omicron surges?**  
**Hospital beds for both COVID and non-COVID patients**

Base: All Respondents

	Race				Parents			Region				Urbanicity			Employment Status		Women		
	Wave 99 1/14- 1/16)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	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)	(S)
Unweighted Base	2089	1606	261	86	210	812	1270	781	403	407	854	425	729	452	908	1235	854	242	499
Weighted Base	2089	1395	258	131*	338	736	1197	841	371	437	795	486	718	412	960	1212	877	308	400
Very/Somewhat Concerned (Net)	1634 78%	1100 79%	205 79%	112 85%	273 81%	579 79%	950 79%	654 78%	285 77%	334 76%	621 78%	395 81%	578 81%	314 76%	742 77%	919 76%	715 82% P	249 81%	330 83%
Very concerned	938 45%	627 45%	129 50%	58 45%	171 51%	350 48%	552 46%	374 44%	176 47%	181 41%	358 45%	224 46%	354 49% N	162 39%	422 44%	528 44%	410 47%	158 51%	213 53%
Somewhat concerned	696 33%	473 34%	75 29%	53 41%	102 30%	229 31%	398 33%	281 33%	109 29%	153 35%	263 33%	171 35%	224 31%	152 37%	320 33%	391 32%	305 35%	92 30%	117 29%
Not At All/Not Very Concerned (Net)	455 22%	296 21%	54 21%	19 15%	64 19%	157 21%	247 21%	187 22%	86 23%	103 24%	174 22%	91 19%	140 19%	98 24%	217 23%	293 24% Q	162 18%	59 19%	70 17%
Not very concerned	231 11%	144 10%	36 14%	11 8%	33 10%	88 12%	126 11%	101 12%	41 11%	46 11%	94 12%	49 10%	74 10%	49 12%	109 11%	151 12% q	80 9%	34 11%	38 10%
Not at all concerned	224 11%	151 11%	18 7%	8 6%	32 9%	69 9%	121 10%	85 10%	45 12%	57 13%	80 10%	42 9%	66 9%	49 12%	109 11%	141 12%	82 9%	25 8%	32 8%
Sigma	2089 100%	1395 100%	258 100%	131 100%	338 100%	736 100%	1197 100%	841 100%	371 100%	437 100%	795 100%	486 100%	718 100%	412 100%	960 100%	1212 100%	877 100%	308 100%	400 100%

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



Q22\_4 In general, how concerned are you about each of the following potential shortages in the healthcare system due to Omicron surges?

Hospital ventilators (for assisted breathing)

Base: All Respondents

	Race				Parents			Region				Urbanicity			Employment Status		Women		
	Wave 99 (1/14- 1/16)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	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)	(S)
Unweighted Base	2089	1606	261	86	210	812	1270	781	403	407	854	425	729	452	908	1235	854	242	499
Weighted Base	2089	1395	258	131*	338	736	1197	841	371	437	795	486	718	412	960	1212	877	308	400
Very/Somewhat Concerned (Net)	1507 72%	978 70%	208 81% B	112 86% B	257 76% b	573 78% GH	876 73%	600 71%	270 73%	314 72%	572 72%	351 72%	551 77% NO	282 69%	673 70%	862 71%	644 73%	251 81%	323 81%
Very concerned	792 38%	490 35%	127 49% B	55 42%	149 44% B	308 42% h	475 40%	300 36%	151 41%	147 34%	304 38%	191 39%	312 43% NO	135 33%	345 36%	462 38%	331 38%	151 49%	191 48%
Somewhat concerned	715 34%	487 35%	81 31%	57 44% c	108 32%	264 36% j	401 33%	300 36%	120 32%	167 38%	268 34%	160 33%	239 33%	147 36%	328 34%	401 33%	314 36%	99 32%	132 33%
Not At All/Not Very Concerned (Net)	582 28%	418 30% CDe	50 19%	18 14%	80 24%	164 22% F	322 27% F	241 29% F	101 27%	123 28%	223 28%	135 28%	167 23% M	129 31% M	286 30% M	350 29%	232 27%	57 19%	77 19%
Not very concerned	321 15%	232 17% D	30 12%	9 7%	48 14%	86 12% F	180 15% F	136 16% f	51 14%	59 13%	123 16%	87 18%	97 14% M	71 17% M	152 16%	194 16%	126 14%	33 11%	47 12%
Not at all concerned	261 13%	186 13% c	20 8%	9 7%	33 10%	78 11% M	142 12% M	105 13% M	49 13%	64 15% M	99 13% M	48 10% M	69 10% M	58 14% M	134 14% M	155 13% M	106 12% M	24 8% M	30 8% M
Sigma	2089 100%	1395 100%	258 100%	131 100%	338 100%	736 100%	1197 100%	841 100%	371 100%	437 100%	795 100%	486 100%	718 100%	412 100%	960 100%	1212 100%	877 100%	308 100%	400 100%

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

Q22\_5 In general, how concerned are you about each of the following potential shortages in the healthcare system due to Omicron surges?

Healthcare workers (e.g., doctors, nurses, supporting staff)

Base: All Respondents

	Race																			Parents			Region				Urbanicity			Employment Status		Women	
	Wave 99 (1/14- 1/16)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	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)	(S)														
Unweighted Base	2089	1606	261	86	210	812	1270	781	403	407	854	425	729	452	908	1235	854	242	499														
Weighted Base	2089	1395	258	131*	338	736	1197	841	371	437	785	486	718	412	960	1212	877	308	400														
Very/Somewhat Concerned (Net)	1680 80%	1132 81%	205 80%	110 84%	280 83%	597 81%	971 81%	682 81%	297 80%	334 76%	641 81%	408 84%	591 82%	323 78%	767 80%	939 77%	742 85%	254 82%	338 84%														
Very concerned	1050 50%	692 50%	136 53%	65 50%	178 53%	360 49%	596 50%	434 52%	185 50%	207 47%	392 49%	266 55%	379 53%	196 48%	475 49%	565 47%	485 55%	181 59%	227 57%														
Somewhat concerned	630 30%	440 32%	69 27%	45 34%	102 30%	236 32%	375 31%	248 30%	112 30%	127 29%	249 31%	142 29%	211 29%	126 31%	292 30%	373 31%	257 29%	73 24%	111 28%														
Not At All/Not Very Concerned (Net)	409 20%	263 19%	53 20%	20 16%	58 17%	140 19%	227 19%	159 19%	74 20%	103 24%	154 19%	78 16%	127 18%	89 22%	192 20%	273 23%	135 15%	54 18%	62 16%														
Not very concerned	200 10%	124 9%	31 12%	16 12%	23 7%	72 10%	114 10%	74 9%	36 10%	50 11%	73 9%	41 9%	63 9%	41 10%	96 10%	139 11%	61 7%	28 9%	32 8%														
Not at all concerned	209 10%	139 10%	22 9%	5 4%	34 10%	67 9%	113 9%	85 10%	38 10%	53 12%	82 10%	36 7%	64 9%	48 12%	97 10%	134 11%	74 8%	26 8%	31 8%														
Sigma	2089 100%	1395 100%	258 100%	131 100%	338 100%	736 100%	1197 100%	841 100%	371 100%	437 100%	785 100%	486 100%	718 100%	412 100%	960 100%	1212 100%	877 100%	308 100%	400 100%														

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

OV92 How concerned are you about having access to a hospital bed and services in your area if needed with emergency departments and hospitals filling up with COVID-19 patients?

Base: All Respondents

	Race				Parents				Region				Urbanicity			Employment Status		Women	
	Wave 99 (I/14- I/16)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	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)	(S)
Unweighted Base	2089	1606	261	86	210	812	1270	781	403	407	854	425	729	452	908	1235	854	242	499
Weighted Base	2089	1395	258	131*	338	736	1197	841	371	437	795	486	718	412	960	1212	877	308	400
Very/Somewhat Concerned (Net)	1501 72%	988 71%	199 77%	101 77%	254 75%	555 75% gh	874 73%	589 70%	257 69%	295 67%	585 74% j	364 75% j	538 75% n	282 69%	681 71%	848 70%	653 74% p	243 79%	309 77%
Very concerned	728 35%	476 34%	112 43% Be	47 36%	115 34%	306 42% GH	445 37% H	264 31%	135 36%	131 30%	288 36% j	174 36% j	285 40% NO	122 30%	322 34%	427 35%	301 34%	123 40%	167 42%
Somewhat concerned	773 37%	512 37%	87 34%	54 41%	138 41%	248 34%	429 36%	326 39%	122 33%	164 37%	297 37%	190 39%	253 35%	160 39%	359 37%	420 35%	353 40% p	121 39%	142 35%
Not At All/Not Too Concerned (Net)	588 28%	407 29%	59 23%	30 23%	84 25%	181 25% i	323 27% i	252 30% i	114 31%	142 33% ki	210 26%	122 25%	180 25% m	130 31% m	279 29%	364 30% q	224 26%	65 21%	91 23%
Not too concerned	367 18%	253 18%	37 14%	20 15%	50 15%	106 14%	193 16%	169 20% FG	78 21% i	76 17%	140 18%	74 15%	121 17%	76 18%	171 18%	218 18%	149 17%	39 13%	62 15%
Not at all concerned	221 11%	154 11%	23 9%	11 8%	34 10%	75 10% i	130 11% i	83 10% i	36 10% ki	66 15% ki	70 9% ki	48 10% ki	59 8% ki	54 13% M	108 11% M	146 12% Q	75 9% Q	26 8% Q	29 7% Q
Sigma	2089 100%	1395 100%	258 100%	131 100%	338 100%	736 100%	1197 100%	841 100%	371 100%	437 100%	795 100%	486 100%	718 100%	412 100%	960 100%	1212 100%	877 100%	308 100%	400 100%

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

VP1C How much do you support or oppose prioritizing vaccinated patients for ICU beds over unvaccinated COVID patients?

Base: All Respondents

	Race					Parents			Region				Urbanicity			Employment Status		Women	
	Wave 99 (1/14- 1/16) (A)	White (B)	Black or African American (C)	Asian or Pacific Islander (D)	Hispanic (E)	Parent <18 (F)	Parent (G)	Not Parent (H)	Northeast (I)	Midwest (J)	South (K)	West (L)	Urban (M)	Rural (N)	Suburban (O)	Employed (P)	Not Employ- ed (Q)	BIPOC Women (R)	Low Income Women (S)
Unweighted Base	2089	1606	261	86	210	812	1270	781	403	407	854	425	729	452	908	1235	854	242	499
Weighted Base	2089	1395	258	131*	338	736	1197	841	371	437	795	486	718	412	960	1212	877	308	400
Strongly/Somewhat Support (Net)	1099 53%	714 51%	145 56%	90 69%	182 54%	432 59%	656 55%	422 50%	221 60%	198 45%	425 53%	256 53%	440 61%	183 45%	475 50%	662 55%	437 50%	178 58%	187 49%
Strongly support	546 26%	359 26%	71 28%	42 32%	100 30%	231 31%	333 28%	205 24%	106 29%	100 23%	202 25%	137 28%	243 34%	78 19%	226 24%	342 28%	204 23%	80 26%	77 19%
Somewhat support	553 26%	355 25%	74 29%	48 37%	81 24%	201 27%	323 27%	217 26%	115 31%	97 22%	223 28%	119 24%	198 28%	106 26%	250 26%	320 26%	233 27%	98 32%	120 30%
Strongly/Somewhat Oppose (Net)	990 47%	682 49%	113 44%	41 31%	156 46%	304 41%	542 45%	419 50%	150 40%	239 55%	370 47%	230 47%	277 39%	228 55%	484 50%	550 45%	440 50%	131 42%	203 51%
Somewhat oppose	456 22%	281 20%	69 27%	30 23%	81 24%	144 20%	242 20%	195 23%	63 17%	105 24%	168 21%	120 25%	136 19%	86 21%	234 24%	247 20%	209 24%	75 24%	91 23%
Strongly oppose	534 26%	401 29%	44 17%	12 9%	75 22%	161 22%	299 25%	225 27%	87 24%	135 31%	202 25%	110 23%	141 20%	143 35%	250 26%	303 25%	231 26%	55 18%	111 28%
Sigma	2089 100%	1395 100%	258 100%	131 100%	338 100%	736 100%	1197 100%	841 100%	371 100%	437 100%	795 100%	486 100%	718 100%	412 100%	960 100%	1212 100%	877 100%	308 100%	400 100%

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

SC06 Recently, many New York City high school students held a walkout to protest COVID-19 safety conditions in their classrooms and called for a move to remote learning, an option currently not in place. How much do you agree or disagree that NYC school administrations should move to online given how many students don't feel safe in-person?

Base: All Respondents

	Race				Parents				Region				Urbanicity			Employment Status		Women	
	Wave 99 (1/14- 1/16)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	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)	(S)
Unweighted Base	2089	1606	261	86	210	812	1270	781	403	407	854	425	729	452	908	1235	854	242	499
Weighted Base	2089	1395	258	131*	338	736	1197	841	371	437	795	486	718	412	960	1212	877	308	400
Strongly/Somewhat Agree (Net)	1504 72%	991 71%	206 80% B	105 80%	271 80% B	567 77% GH	869 73%	603 72%	251 68%	303 69%	591 74% I	359 74%	582 81% NO	263 64%	659 69%	886 73%	618 70%	226 73%	312 78%
Strongly agree	742 36%	471 34%	111 43% B	51 39%	148 44% B	308 42% GH	439 37%	286 34%	126 34%	138 31%	285 36%	193 40% J	318 44% NO	113 28%	311 32%	459 38% Q	283 32%	112 36%	158 40%
Somewhat agree	762 36%	520 37%	95 37%	53 41%	124 37%	259 35%	431 36%	317 38%	124 33%	165 38%	306 39%	167 34%	264 37%	150 36%	348 36%	427 35%	335 38%	114 37%	154 38%
Strongly/Somewhat Disagree (Net)	585 28%	405 29% CE	52 20%	26 20%	66 20%	169 23% F	328 27% F	238 28% I	120 32% k	134 31%	204 26%	127 26%	136 19%	149 36% M	301 31% M	326 27%	259 30%	82 27%	88 22%
Somewhat disagree	287 14%	179 13%	33 13%	23 18%	33 10%	82 11% F	159 13% F	113 13% K	67 18% K	57 13%	99 12%	64 13%	63 9% M	71 17% M	153 16% M	166 14%	121 14%	60 19% S	51 13%
Strongly disagree	298 14%	226 16% CDE	19 7%	3 2%	33 10% d	87 12% F	169 14% F	125 15%	53 14%	77 18% k	105 13%	63 13%	73 10% M	78 19% M	148 15% M	161 13%	138 16%	22 7%	37 9%
Sigma	2089 100%	1395 100%	258 100%	131 100%	338 100%	736 100%	1197 100%	841 100%	371 100%	437 100%	795 100%	486 100%	718 100%	412 100%	960 100%	1212 100%	877 100%	308 100%	400 100%

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

SC07 How little or much of an impact do you think the New York City high school walkout will have on school programming given NYC currently has no plans to implement remote learning for at least six months?

Base: All Respondents

	Race				Parents				Region				Urbanicity			Employment Status		Women	
	Wave 99 (I/14- I/16)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	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)	(S)
Unweighted Base	2089	1606	261	86	210	812	1270	781	403	407	854	425	729	452	908	1235	854	242	499
Weighted Base	2089	1395	258	131*	338	736	1197	841	371	437	795	486	718	412	960	1212	877	308	400
A Lot/A Little Bit (Net)	1308 63%	855 61%	178 69% b	92 71%	238 71% B	528 72% GH	770 64%	509 61%	222 60%	266 61%	497 63%	323 67%	526 73% NO	227 55%	555 58%	772 64%	536 61%	220 71% s	261 65%
A lot	516 25%	330 24%	82 32% B	30 23%	87 29% GH	223 30% GH	313 26%	187 22%	79 21%	98 22%	195 24%	145 30% lj NO	79 19%	208 22%	309 26%	207 24%	87 28%	106 27%	
A little bit	792 38%	525 38%	97 37%	62 47%	141 42% G	305 41% G	457 38%	322 38%	143 39%	168 38%	303 38%	178 37% o	297 41%	149 36%	346 36%	462 38%	330 38%	133 43%	154 39%
None At All/Not Too Much (Net)	781 37%	540 39% ce	80 31%	39 29%	99 29%	208 28% F	427 36% F	332 39%	149 40%	171 39%	298 37%	163 33%	192 27% M	184 45% M	405 42% M	440 36%	340 39%	88 29% r	139 35%
Not too much	517 25%	357 26% ce	49 19%	25 19%	63 19%	131 18% F	275 23% F	226 27% F	94 25%	111 26%	200 25%	111 23%	126 18% M	116 28% M	274 29% M	275 23% P	242 28% P	67 22% r	101 25%
None at all	264 13%	183 13%	31 12%	13 10%	36 11%	77 10% F	152 13% F	106 13%	55 15%	60 14%	98 12%	51 11% M	65 9% M	68 17% M	130 14% M	166 14%	98 11%	21 7% r	38 10%
Sigma	2089 100%	1395 100%	258 100%	131 100%	338 100%	736 100%	1197 100%	841 100%	371 100%	437 100%	795 100%	486 100%	718 100%	412 100%	960 100%	1212 100%	877 100%	308 100%	400 100%

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

SC08 How poorly or well would you rate your states' policies in balancing the health of students while providing successful teaching, whether remote or in-person?

Base: All Respondents

	Race				Parents			Region				Urbanicity			Employment Status		Women		
	Wave 99 (I/14- I/16)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	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)	(S)
Unweighted Base	2089	1606	261	86	210	812	1270	781	403	407	854	425	729	452	908	1235	854	242	499
Weighted Base	2089	1395	258	131*	338	736	1197	841	371	437	795	486	718	412	960	1212	877	308	400
Very/Somewhat Well (Net)	1329 64%	900 65% e	171 66%	79 61%	194 57%	493 67% g	775 65%	525 62%	237 64%	280 64%	507 64%	304 63%	476 66% O	277 67% O	576 60%	756 62%	573 65%	184 60%	239 60%
Very well	397 19%	275 20%	55 21%	19 14%	74 22%	183 25% GH	250 21% h	138 16%	72 19%	74 17%	170 21%	82 17%	181 25% NO	58 14%	158 16%	267 22% Q	130 15%	55 18%	58 14%
Somewhat well	932 45%	625 45% E	115 45% e	61 46%	120 35%	310 42%	525 44%	387 46%	166 45%	207 47%	338 42%	222 46%	296 41%	219 53% MO	417 44%	489 40%	444 51% P	129 42%	181 45%
Very/Somewhat Poorly (Net)	760 36%	495 35%	88 34%	51 39%	144 43% b	243 33% f	422 35%	316 38%	133 36%	156 36%	288 36%	182 37%	241 34%	134 33%	384 40% MN	456 38%	304 35%	124 40%	161 40%
Somewhat poorly	494 24%	322 23%	61 24%	25 19%	84 25%	161 22% i	273 23%	208 25%	101 27% L	109 25% I	196 25% L	89 18%	150 21%	87 21%	257 27% Mn	298 25%	196 22%	71 23%	104 26%
Very poorly	265 13%	173 12%	26 10%	27 20% bc	59 18% bc	82 11%	150 12%	108 13%	33 9%	47 11%	92 12%	93 19% IJK	91 13%	47 11%	127 13%	158 13%	107 12%	54 17%	57 14%
Sigma	2089 100%	1395 100%	258 100%	131 100%	338 100%	736 100%	1197 100%	841 100%	371 100%	437 100%	795 100%	486 100%	718 100%	412 100%	960 100%	1212 100%	877 100%	308 100%	400 100%

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

SC09 If high school students were given a choice to either do in-person or remote learning, how much do you agree or disagree that they would base the choice on whatever avenue is easiest and the least amount of work?

Base: All Respondents

	Wave 99 (1/14- 1/16)	Race				Parents			Region				Urbanicity			Employment Status		Women	
		White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	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)	(S)
Unweighted Base	2089	1606	261	86	210	812	1270	781	403	407	854	425	729	452	908	1235	854	242	499
Weighted Base	2089	1395	258	131*	338	736	1197	841	371	437	795	486	718	412	960	1212	877	308	400
Strongly/Somewhat Agree (Net)	1543 74%	1016 73%	201 78%	98 75%	261 77%	574 78%	883 74%	623 74%	272 73%	322 74%	591 74%	358 74%	566 79%	295 72%	682 71%	913 75%	630 72%	228 74%	270 68%
Strongly agree	654 31%	418 30%	93 36%	27 21%	134 40%	273 37%	390 33%	247 29%	104 28%	140 32%	248 31%	162 33%	266 37%	123 30%	265 28%	410 34%	244 28%	111 36%	120 30%
Somewhat agree	889 43%	599 43%	108 42%	71 54%	127 38%	302 41%	493 41%	376 45%	168 45%	182 42%	342 43%	196 40%	300 42%	172 42%	417 43%	502 41%	387 44%	118 38%	150 37%
Strongly/Somewhat Disagree (Net)	546 26%	379 27%	57 22%	33 25%	76 23%	162 22%	314 26%	218 26%	99 27%	115 26%	204 26%	128 26%	152 21%	116 28%	278 29%	299 25%	247 28%	80 26%	130 32%
Somewhat disagree	389 19%	278 20%	38 15%	25 19%	55 16%	101 14%	213 18%	169 20%	77 21%	78 18%	141 18%	93 19%	110 15%	74 18%	205 21%	212 17%	177 20%	58 19%	101 25%
Strongly disagree	157 8%	101 7%	19 8%	8 6%	22 6%	60 8%	102 8%	49 6%	21 6%	37 8%	63 8%	35 7%	42 6%	42 10%	72 8%	88 7%	69 8%	22 7%	29 7%
Sigma	2089 100%	1395 100%	258 100%	131 100%	338 100%	736 100%	1197 100%	841 100%	371 100%	437 100%	795 100%	486 100%	718 100%	412 100%	960 100%	1212 100%	877 100%	308 100%	400 100%

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



SC10 How little or much say do you think high school students should have in deciding their learning options, whether in-person or remote, during the pandemic?

Base: All Respondents

	Race				Parents				Region				Urbanicity			Employment Status		Women	
	Wave 99 (I/14- I/16)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	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)	(S)
Unweighted Base	2089	1606	261	86	210	812	1270	781	403	407	854	425	729	452	908	1235	854	242	499
Weighted Base	2089	1395	258	131*	338	736	1197	841	371	437	795	486	718	412	960	1212	877	308	400
A Lot/A Little Bit (Net)	1474 71%	951 68%	202 78% B	110 84% B	253 75% b	563 76% GH	866 72% GH	576 69% GH	267 72% GH	294 67% GH	564 71% GH	348 72% GH	579 81% NO	267 65% NO	628 65% NO	876 72% NO	597 68% NO	242 79% NO	308 77% NO
A lot	639 31%	384 28%	101 39% B	55 42% B	120 36% B	287 39% GH	394 33% H	226 27% H	110 30% H	125 29% H	237 30% H	167 34% H	286 40% NO	95 23% NO	258 27% NO	400 33% Q	239 27% Q	120 39% Q	142 36% Q
A little bit	835 40%	568 41%	101 39% B	54 42% B	133 39% b	276 37% GH	471 39% H	350 42% H	157 42% H	169 39% H	327 41% H	182 37% H	292 41% NO	173 42% NO	370 39% NO	476 39% NO	358 41% NO	122 40% NO	166 41% NO
Not At All/Not Too Much (Net)	615 29%	444 32% CD	57 22% CD	21 16% CD	84 25% CD	173 24% CD	332 28% CD	265 31% CD	104 28% CD	143 33% CD	231 29% CD	138 28% CD	139 19% CD	144 35% M	332 35% M	336 28% M	280 32% M	66 21% M	92 23% M
Not too much	403 19%	293 21% CD	40 15% CD	17 13% CD	53 16% CD	124 17% CD	214 18% CD	179 21% CD	67 18% CD	91 21% CD	146 18% CD	99 20% CD	93 13% CD	86 21% M	223 23% M	226 19% M	177 20% M	41 13% M	62 16% M
Not at all	213 10%	151 11% cD	17 6% cD	4 3% cD	32 9% cD	49 7% cD	118 10% F	86 10% f	37 10% f	52 12% f	85 11% f	39 8% f	46 6% f	58 14% M	108 11% M	110 9% M	103 12% M	25 8% M	30 7% M
Sigma	2089 100%	1395 100%	258 100%	131 100%	338 100%	736 100%	1197 100%	841 100%	371 100%	437 100%	795 100%	486 100%	718 100%	412 100%	960 100%	1212 100%	877 100%	308 100%	400 100%

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

SC11 Which statement comes closest to your belief?

Base: All Respondents

	Race				Parents				Region				Urbanicity			Employment Status		Women	
	Wave 99 (I/14- I/16)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	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)	(S)
Unweighted Base	2089	1606	261	86	210	812	1270	781	403	407	854	425	729	452	908	1235	854	242	499
Weighted Base	2089	1395	258	131*	338	736	1197	841	371	437	795	486	718	412	960	1212	877	308	400
High school students should have the option of remote learning if they feel uncomfortable about in-person classes due to COVID exposure.	1137 54%	756 54%	158 61% b	80 61%	196 58%	403 55%	657 55%	459 55%	186 50%	233 53%	428 54%	290 60% I	444 62% NO	203 49%	490 51%	636 52%	501 57%	180 58%	259 65%
COVID has caused too many learning and social disruptions, and high school students should be in-person all year to prevent any more delays.	599 29%	412 30%	67 26%	33 25%	91 27%	226 31%	349 29%	232 28%	120 32%	113 26%	226 28%	141 29%	175 24%	103 25%	320 33% MN	382 32% Q	217 25%	76 25%	92 23%
Given that not all students have access to wifi and computers, all high students should be in-person so that they are all on equal footing.	353 17%	227 16%	33 13%	18 14%	51 15%	107 15%	192 16%	149 18%	65 18% L	91 21% L	141 18% L	56 11%	99 14%	105 25% MO	149 16%	194 16%	159 18%	52 17% s	49 12%
Sigma	2089 100%	1395 100%	258 100%	131 100%	338 100%	736 100%	1197 100%	841 100%	371 100%	437 100%	795 100%	486 100%	718 100%	412 100%	960 100%	1212 100%	877 100%	308 100%	400 100%

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

HIP04 Given that unvaccinated Americans are more likely to experience severe COVID and need medical intervention, which of the following comes closest to your point of view?

Base: All Respondents

	Race				Parents			Region				Urbanicity			Employment Status		Women		
	Wave 99 (I/14- I/16)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	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)	(S)
Unweighted Base	2089	1606	261	86	210	812	1270	781	403	407	854	425	729	452	908	1235	854	242	499
Weighted Base	2089	1395	258	131*	338	736	1197	841	371	437	795	486	718	412	960	1212	877	308	400
Getting vaccinated is a personal choice and employees should not be penalized for choosing not to get the vaccine.	1080 52%	735 53% D	145 56% D	48 37%	166 49%	393 53%	625 52%	428 51%	174 47%	226 52% I	470 59% ijL	211 43%	324 45%	255 62% MO	502 52% M	631 52%	450 51%	152 49%	224 56% r
Employers are justified to charge unvaccinated employees a higher insurance premium because the surcharge would be less than the potential hospital bills.	1009 48%	660 47%	113 44%	82 63% BC	171 51%	343 47%	573 48%	413 49%	197 53% K	211 48% k	325 41%	275 57% jK	394 55% NO	157 38%	458 48% N	581 48%	427 49%	156 51% s	176 44%
Sigma	2089 100%	1395 100%	258 100%	131 100%	338 100%	736 100%	1197 100%	841 100%	371 100%	437 100%	795 100%	486 100%	718 100%	412 100%	960 100%	1212 100%	877 100%	308 100%	400 100%

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

HIP05 Quebec, Canada recently proposed a mandatory health tax to be paid by all its voluntarily unvaccinated residents to offset the financial burden that accrue if and when they seek COVID intensive care. How much would you support or oppose a similar legislation being adopted in the U.S.?

Base: All Respondents

	Race				Parents				Region				Urbanicity			Employment Status		Women	
	Wave 99 (1/14- 1/16)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	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)	(S)
Unweighted Base	2089	1606	261	86	210	812	1270	781	403	407	854	425	729	452	908	1235	854	242	499
Weighted Base	2089	1395	258	131*	338	736	1197	841	371	437	795	486	718	412	960	1212	877	308	400
Strongly/Somewhat Support (Net)	1179 56%	775 56%	135 52%	99 78% BCE	194 58%	429 58%	671 56%	481 57%	214 58%	246 56%	424 53%	294 61% k	476 66% NO	193 47%	510 53% n	680 56%	499 57%	178 58%	220 55%
Strongly support	587 28%	411 29%	71 28%	34 26%	89 27%	211 29%	341 28%	237 28%	130 35% JK	118 27%	183 23%	155 32% K	268 37% NO	74 18%	244 25% N	359 30%	227 26%	70 23%	78 20%
Somewhat support	592 28%	364 26%	64 25%	66 50% BCE	105 31%	217 30%	330 28%	245 29%	84 23%	128 29% i	241 30% l	139 29%	208 29%	118 29%	266 28%	321 26%	271 31% p	108 35%	142 35%
Strongly/Somewhat Oppose (Net)	910 44%	621 44% D	123 48% D	31 24%	143 42% D	307 42%	526 44%	360 43%	156 42%	191 44%	371 47% l	192 39%	242 34%	219 53% Mo	448 47% M	532 44%	378 43%	130 42%	180 45%
Somewhat oppose	371 18%	245 18% BDE	67 26% D	14 11%	55 16%	129 18%	212 18%	147 17%	71 19%	69 16%	148 19%	83 17%	104 14%	77 19%	189 20% M	203 17%	167 19%	61 20%	74 19%
Strongly oppose	540 26%	375 27% D	56 22%	17 13%	88 26% D	179 24%	314 26%	213 25%	85 23%	122 28%	224 28% l	109 22%	139 19%	142 34% MO	260 27% M	329 27%	211 24%	69 22%	106 26%
Sigma	2089 100%	1395 100%	258 100%	131 100%	338 100%	736 100%	1197 100%	841 100%	371 100%	437 100%	795 100%	486 100%	718 100%	412 100%	960 100%	1212 100%	877 100%	308 100%	400 100%

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

HIP06 What incentives and requirements do you think would potentially convince unvaccinated Americans to get the vaccine?  
 Please select all that apply.

Base: All Respondents

	Race				Parents				Region				Urbanicity			Employment Status		Women	
	Wave 99 (I/14- I/16)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	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)	(S)
Unweighted Base	2089	1606	261	86	210	812	1270	781	403	407	854	425	729	452	908	1235	854	242	499
Weighted Base	2089	1395	258	131*	338	736	1197	841	371	437	795	486	718	412	960	1212	877	308	400
Having to pay a higher insurance premium on their work insurance	790 38%	551 40% Ce	75 29%	71 55% BCE	109 32%	263 36%	456 38% f	330 39%	143 38% k	177 41% K	252 32%	218 45% K	278 39%	146 36%	366 38%	432 36%	358 41% p	87 28%	111 28%
Having to pay a "health tax" to the state for being voluntarily unvaccinated	786 38%	554 40% CE	70 27%	72 55% BCE	103 30%	231 31%	424 35% F	352 42% FG	166 42% K	166 38% K	263 33%	201 41% K	271 38% N	121 29%	394 41% N	421 35%	365 42% p	92 30%	128 32%
Requiring proof of vaccines of a negative test to eat inside restaurants and go to bars	784 38%	544 39% C	75 29%	72 55% BCE	132 39% c	258 35%	449 38% f	328 39%	136 37%	165 38%	279 35%	202 42% k	284 40% n	136 33%	364 38%	433 36%	351 40% s	115 37% s	123 31%
Requiring proof of vaccines of a negative test to stay at hotels and travel on planes and trains	776 37%	553 40% CE	80 31%	70 54% BCE	105 31%	253 34%	446 37% F	322 38%	149 40%	164 37%	272 34%	191 39%	260 36%	130 32%	385 40% N	422 35%	353 40% p	102 33%	134 34%
Being deprioritized behind vaccinated patients if they need medical intervention for COVID complications when hospitals are at or over capacity	627 30%	436 31%	71 28%	57 44% BCE	86 25%	237 32%	388 32%	235 28%	120 32%	115 26%	234 29%	158 33%	232 32% N	95 23%	300 31% N	352 29%	276 31%	86 28%	99 25%
Requiring proof of vaccination to buy alcohol from states that either control liquor distribution or own the stores	599 29%	413 30%	67 26%	55 42% BC	104 31%	242 33% gH	367 31%	227 27%	111 30%	132 30%	217 27%	138 28%	233 32% N	92 22%	275 29% n	369 30%	230 26%	80 26%	87 22%
A monetary amount to be paid to get your vaccine	496 24%	316 23% B	77 30% b	42 32% b	97 29% b	205 28% G	281 23% G	205 24%	93 25%	86 20% J	186 23% J	131 27% NO	212 30% Q	58 14% N	226 24% Q	312 26%	183 21%	75 24%	87 22%
N/A - Nothing would be incentivizing enough to get voluntarily vaccinated	645 31%	453 32% cD	67 26%	22 17%	90 27%	181 25%	346 29% F	272 32% F	101 27%	144 33% M	239 30% MO	181 33% MO	170 24% M	177 43% M	298 31% M	353 29%	292 33%	82 27%	136 34% R
Sigma	5502 263%	3819 274%	583 226%	461 352%	824 244%	1871 254%	3156 264%	2269 270%	1009 272%	1149 263%	1943 244%	1401 288%	1940 270%	954 232%	2608 272%	3094 255%	2408 275%	717 233%	905 226%

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

LS01 The U.S. is experiencing a labor shortage as many employers report having difficulty in filling open jobs and fulfilling service demands. How much have you read, seen, or heard about this?

Base: All Respondents

	Race				Parents			Region				Urbanicity			Employment Status		Women		
	Wave 99 (I/14- I/16)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	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)	(S)
Unweighted Base	2089	1606	261	86	210	812	1270	781	403	407	854	425	729	452	908	1235	854	242	499
Weighted Base	2089	1395	258	131*	338	736	1197	841	371	437	795	486	718	412	960	1212	877	308	400
A Lot/A Little Bit (Net)	1675 80%	1150 82% e	201 78%	101 77%	257 76%	571 78%	947 79%	692 82%	297 80%	353 81%	620 78%	404 83%	565 79%	314 76%	796 83% mN	962 79%	713 81%	234 76%	287 72%
A lot	909 44%	640 46%	110 43%	60 46%	133 40%	297 40%	506 42%	390 46% f	168 45% k	190 44%	309 39%	241 50% K	300 42%	153 37%	456 48% mN	528 44%	381 43%	129 42% S	127 32%
A little bit	766 37%	510 37%	91 35%	41 31%	124 37%	274 37%	441 37%	302 36%	129 35%	162 37%	311 39%	163 34%	265 37%	161 39%	340 35%	434 36%	332 38%	105 34%	160 40%
Nothing At All/Not Too Much (Net)	414 20%	245 18%	57 22%	30 23%	80 24% b	166 22% h	251 21%	148 18%	73 20%	84 19%	175 22%	82 17%	153 21% O	98 24%	163 17%	250 21%	164 19%	74 24%	113 28%
Not too much	276 13%	158 11%	38 15%	24 18%	51 15%	104 14%	159 13%	114 14%	38 10%	57 13%	132 17% IL	49 10%	99 14%	61 15%	116 12%	173 14%	103 12%	53 17%	77 19%
Nothing at all	138 7%	87 6%	19 7%	6 5%	30 9%	61 8% H	92 8% H	35 4%	35 10% K	27 6%	44 5%	33 7%	54 8% o	37 9% O	47 5%	77 6%	61 7%	21 7%	36 9%
Sigma	2089 100%	1395 100%	258 100%	131 100%	338 100%	736 100%	1197 100%	841 100%	371 100%	437 100%	795 100%	486 100%	718 100%	412 100%	960 100%	1212 100%	877 100%	308 100%	400 100%

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

LS02 Would you say you have been directly impacted in any way by the worker shortage and its consequences on service delivery? Please select all that apply

Base: Familiar With Labor Shortage

	Race				Parents			Region				Urbanicity			Employment Status		Women		
	Wave 99 (I/14- I/16)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	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)	(S)
Unweighted Base	1679	1310	198	69	160	640	1018	635	332	334	656	357	586	347	746	998	681	181	364
Weighted Base	1675	1150	201	101*	257	571	947	692	297	353	620	404	565	314	796	962	713	234	287
I haven't been able to find items in stores that I usually find easily.	760 45%	574 50% CE	73 36%	38 38%	98 38%	233 41%	435 46% F	318 46%	115 39%	173 49%	282 45%	190 47%	213 38%	160 51% M	387 49% M	408 42%	352 49% F	93 40% F	140 49% F
Restaurants and stores in my area have reduced hours.	679 41%	492 43% CE	64 32%	48 48% Ce	84 33%	253 44% H	420 44% H	252 36%	120 40%	146 41%	247 40%	166 41%	195 35%	152 49% Mo	332 42% M	392 41%	287 40%	92 39%	95 33%
Some online purchases have arrived later than usual or cancelled completely.	584 35%	400 35%	77 38%	35 35%	102 40%	237 42% GH	345 36%	237 34%	109 36%	133 38%	201 32%	141 35%	224 40% O	105 33%	255 32%	346 36%	238 33%	103 44%	107 37%
It's taken longer than usual to get responses from customer service agents.	467 28%	329 29%	55 28%	36 35%	60 23%	195 34% GH	284 31% H	169 24%	88 30%	91 26%	181 29%	107 27%	165 29%	90 29%	213 27%	301 31% Q	166 23%	65 28%	72 25%
Planned activities (e.g., events, travel) have been postponed or cancelled by the venues/companies.	446 27%	298 26%	55 27%	40 40% B	79 31%	210 37% GH	281 30% H	157 23%	90 30%	94 27%	158 25%	104 26%	173 31% No	71 23%	202 25%	298 31%	148 21%	71 30% S	56 20%
My workplace is understaffed.	269 16%	181 16%	37 18%	23 23%	52 20%	152 27% GH	184 19% H	84 12%	49 16%	84 24% iKL	81 13%	56 14%	121 21% NO	42 13%	107 13%	269 28% Q	-	35 15% s	28 10%
Returns shipped back to retailers have taken longer than expected to process.	257 15%	174 15%	37 18%	13 13%	47 18%	146 26% GH	175 19% H	75 11%	46 15%	55 16%	99 16%	57 14%	136 24% NO	22 7%	99 12% N	192 20% Q	65 9%	38 16%	45 16%
N/A - I haven't been impacted by any worker shortages.	384 23%	262 23%	38 19%	23 23%	62 24%	75 13% F	168 18% F	199 29% FG	72 24%	76 22%	137 22%	99 24%	117 21%	66 21%	201 25%	185 19%	199 28% P	40 17%	64 22%
Sigma	3846 230%	2710 236%	437 217%	257 255%	585 227%	1501 263%	2303 243%	1492 215%	688 231%	853 242%	1385 223%	920 228%	1344 238%	707 225%	1795 225%	2391 249%	1455 204%	539 230%	606 211%

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

LS03 How likely are you to switch to a competitor brand after experiencing service delays, shipment cancellations, or poor customer service due to labor shortages?

Base: Experienced Delays

	Base: Experienced Delays																		
	Wave 99 (I/14- I/16)	Race				Parents			Region				Urbanicity			Employment Status		Women	
		White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	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)	(S)	
Unweighted Base	973	758	112	46	99	446	630	335	198	191	366	218	386	191	396	626	347	105	198
Weighted Base	953	639	122*	67*	151*	402	578	365	177	202	351	222	362	172	419	592	360	149*	159
Very/Somewhat Likely (Net)	645 68%	434 68%	86 70%	45 68%	113 75%	316 79% GH	414 72% H	225 62%	115 65%	140 69%	253 72% L	137 62%	294 81% NO	103 60%	249 59%	430 73% Q	215 60%	91 61%	105 66%
Very likely	209 22%	137 21%	36 29%	15 23%	40 27%	138 34% GH	157 27% H	51 14%	41 23%	47 25%	76 22%	44 20%	120 33% NO	22 13%	67 16%	172 29% Q	37 10%	30 20%	33 21%
Somewhat likely	437 46%	297 46%	50 41%	30 45%	73 48%	179 44%	257 44%	174 48%	74 42%	93 46%	177 51%	92 42%	175 48%	80 47%	182 43%	258 44%	178 49%	60 40%	72 45%
Very/Somewhat Unlikely (Net)	307 32%	205 32%	36 30%	22 32%	38 25%	86 21%	164 28% FG	140 38% FG	62 35%	62 31%	98 28%	85 38%	68 19%	69 40% M	170 41% M	162 27%	145 40% P	58 39%	55 34%
Somewhat unlikely	233 24%	158 25%	24 20%	19 29%	28 18%	74 18%	121 21% F	110 30% FG	41 23%	50 25%	74 21%	68 31% K	56 15% M	49 29% M	128 31% M	132 22%	101 28% P	38 26%	40 25%
Very unlikely	74 8%	47 7%	12 10%	3 4%	10 7%	13 3%	43 8% F	31 8% F	21 12% jk	12 6%	24 7%	17 8%	12 3% M	20 12% M	42 10% M	30 5%	44 12% P	20 13%	15 9%
Sigma	953 100%	639 100%	122 100%	67 100%	151 100%	402 100%	578 100%	365 100%	177 100%	202 100%	351 100%	222 100%	362 100%	172 100%	419 100%	592 100%	360 100%	149 100%	159 100%

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



LS04 Who or what do you blame for the service delays and cancellations you've experienced? Please select all that apply.

Base: Experienced Delays

	Race				Parents			Region				Urbanicity			Employment Status		Women		
	Wave 99 (1/14- 1/16)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	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)	(S)
Unweighted Base	973	758	112	46	99	446	630	335	198	191	366	218	386	191	396	626	347	105	198
Weighted Base	953	639	122*	67*	151*	402	578	365	177	202	351	222	362	172	419	592	360	149*	159
Rising COVID cases among workers leading to understaffing	628 66%	416 65%	84 68%	53 79% b	98 65%	251 62%	375 65%	250 69%	112 63%	123 61%	230 66%	163 74% i	240 66%	108 63%	280 67%	358 61%	269 75% p	112 75%	117 73%
Global supply chain bottlenecks	523 55%	398 62% CDE	46 38%	25 38%	73 48%	189 47%	308 53% F	212 58% F	100 56%	106 53%	181 52%	136 61% k	159 44%	95 55% M	270 64% Mn	313 53%	210 58%	57 38%	72 45%
Increased consumer demand that companies aren't able to respond to efficiently	427 45%	290 45%	50 41%	45 66% BCE	60 40%	202 50% H	279 48% h	146 40%	76 43%	86 42%	147 42%	118 53% ijk	175 48%	77 45%	175 42%	272 46%	155 43%	68 46%	75 47%
Employers failing to hire and retain enough staff	375 39%	268 42%	42 34%	31 46%	68 45%	173 43%	241 42%	130 36%	68 38%	83 41%	121 35%	103 46% K	140 39%	76 44%	159 38%	256 43% Q	119 33%	38 26% r	58 37%
Slow shipping entities (e.g., USPS, UPS, FedEx)	329 35%	214 33%	46 37%	32 47% e	42 28%	142 35%	208 36%	118 32%	67 38%	76 38%	106 30%	80 36% K	110 30%	66 38%	153 37%	202 34%	127 35%	60 40% s	46 29%
Sigma	2281 240%	1586 248%	267 218%	196 277%	340 225%	956 237%	1411 244%	857 235%	422 238%	474 254%	785 224%	600 270%	823 227%	423 247%	1036 247%	1401 237%	880 244%	335 225%	369 231%

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

LS05 How willing would you be to pay higher prices for service guarantees such as non-cancellable flights, guaranteed on-time delivery, etc.?

Base: All Respondents

	Race				Parents			Region				Urbanicity			Employment Status		Women		
	Wave 99 (I/14- I/16)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	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)	(S)
Unweighted Base	2089	1606	261	86	210	812	1270	781	403	407	854	425	729	452	908	1235	854	242	499
Weighted Base	2089	1395	258	131*	338	736	1197	841	371	437	795	486	718	412	960	1212	877	308	400
Very/Somewhat Willing (Net)	863 41%	544 39%	127 49% B	61 46%	164 49% B	413 56% GH	532 44% H	297 35%	148 40%	170 39%	352 44%	192 40%	393 55% NO	136 33%	334 35%	606 50% Q	257 29%	132 43% S	139 35%
Very willing	238 11%	143 10%	44 17% B	13 10%	59 17% B	162 22% GH	173 14% H	53 6%	46 12%	39 9%	110 14% JL	42 9%	144 20% NO	18 4%	75 8% n	219 18% Q	20 2%	42 14% S	32 8%
Somewhat willing	625 30%	401 29%	83 32%	48 37%	105 31%	251 34% Gh	359 30%	244 29%	102 28%	131 30%	242 30%	150 31%	249 35% nO	118 29%	258 27% q	388 32% r	237 27%	89 29%	107 27%
Not At All/Not Too Willing (Net)	1226 59%	852 61% CE	132 51%	70 54%	173 51%	323 44% F	666 56% F	543 65% FG	223 60%	267 61%	443 56%	294 60%	325 45% M	276 67% M	626 65% M	606 50%	620 71% P	177 57% P	261 65% R
Not too willing	619 30%	413 30%	77 30%	45 35%	87 26%	191 26% F	351 29% F	257 31%	97 26%	129 30%	230 29%	162 33% i	184 26%	117 28%	318 33% M	314 26%	304 35% P	98 32% R	126 31%
Not at all willing	607 29%	438 31% CD	55 21%	25 19%	86 26%	132 18% F	315 26% F	287 34% FG	126 34% KI	137 31%	213 27%	131 27%	141 20% i	158 38% Mo	308 32% M	292 24%	316 36% P	79 26% R	136 34% R
Sigma	2089 100%	1395 100%	258 100%	131 100%	338 100%	736 100%	1197 100%	841 100%	371 100%	437 100%	795 100%	486 100%	718 100%	412 100%	960 100%	1212 100%	877 100%	308 100%	400 100%

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

LS06 Are supply chain problems understandable or is it not your problem and it's your expectation as a consumer that business must do better?

Base: All Respondents

	Race				Parents			Region				Urbanicity			Employment Status		Women		
	Wave 99 (I/14- I/16)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	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)	(S)
Unweighted Base	2089	1606	261	86	210	812	1270	781	403	407	854	425	729	452	908	1235	854	242	499
Weighted Base	2089	1395	258	131*	338	736	1197	841	371	437	795	486	718	412	960	1212	877	308	400
Supply chain disruptions are understandable given the COVID-19 pandemic and it is only a minor inconvenience.	1233 59%	854 61% E	142 55%	97 74% BCE	170 50%	387 53%	700 58% F	505 60% F	213 58%	249 57%	456 57%	315 65% ijk	406 57%	235 57%	592 62%	651 54%	583 66% P	187 61%	244 61%
When I purchase a product or service from a brand, I expect them to honor their commitment and such disruptions are unacceptable.	856 41%	541 39% D	116 45% D	34 26%	168 50% BD	350 47% GH	497 42%	336 40%	158 42% I	188 43% I	340 43% L	171 35%	312 43%	177 43%	368 38%	561 46% Q	294 34%	121 39%	156 39%
Sigma	2089 100%	1395 100%	258 100%	131 100%	338 100%	736 100%	1197 100%	841 100%	371 100%	437 100%	795 100%	486 100%	718 100%	412 100%	960 100%	1212 100%	877 100%	308 100%	400 100%

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

SCR01 As you may know, this week the Supreme Court blocked the federal mandate requiring vaccine mandates or regular testing at large employers. How much do you support or oppose this decision?

Base: All Respondents

	Race																			Parents			Region				Urbanicity			Employment Status		Women	
	Wave 99 (I/14- I/16)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	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)	(S)														
Unweighted Base	2089	1606	261	86	210	812	1270	781	403	407	854	425	729	452	908	1235	854	242	499														
Weighted Base	2089	1395	258	131*	338	736	1197	841	371	437	795	486	718	412	960	1212	877	308	400														
Strongly/Somewhat Support (Net)	1224 59%	825 59%	150 58%	74 57%	203 60%	476 65%	714 60%	474 56%	203 55%	232 53%	493 62%	295 61%	432 60%	253 61%	539 56%	763 63%	461 53%	159 52%	199 50%														
Strongly support	672 32%	483 35%	64 25%	32 24%	95 28%	262 36%	410 34%	247 29%	106 29%	151 35%	253 32%	163 33%	222 31%	156 38%	294 31%	431 36%	241 28%	70 23%	92 23%														
Somewhat support	552 26%	342 24%	86 33%	42 32%	108 32%	214 29%	304 25%	227 27%	97 26%	82 19%	240 30%	132 27%	210 29%	97 24%	245 26%	332 27%	220 25%	89 29%	107 27%														
Strongly/Somewhat Oppose (Net)	865 41%	571 41%	108 42%	57 43%	134 40%	260 35%	483 40%	367 44%	168 45%	204 47%	302 38%	191 39%	286 40%	158 39%	421 44%	449 37%	416 47%	149 48%	201 50%														
Somewhat oppose	414 20%	243 17%	60 23%	35 27%	66 19%	146 20%	246 21%	159 19%	77 21%	109 25%	158 20%	71 15%	135 19%	77 19%	201 21%	232 19%	182 21%	88 28%	114 29%														
Strongly oppose	451 22%	328 24%	48 19%	21 16%	69 20%	115 16%	237 20%	209 25%	91 25%	96 22%	144 18%	120 25%	150 21%	81 20%	219 23%	217 18%	234 27%	62 20%	86 22%														
Sigma	2089 100%	1395 100%	258 100%	131 100%	338 100%	736 100%	1197 100%	841 100%	371 100%	437 100%	795 100%	486 100%	718 100%	412 100%	960 100%	1212 100%	877 100%	308 100%	400 100%														

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

SCR02 How little or much impact do you think the Supreme Court's ruling will have in increasing exposure to COVID-19 in workplaces?

Base: All Respondents

	Race					Parents			Region				Urbanicity			Employment Status		Women	
	Wave 99 (1/14- 1/16) (A)	White (B)	Black or African American (C)	Asian or Pacific Islander (D)	Hispanic (E)	Parent <18 (F)	Parent (G)	Not Parent (H)	Northeast (I)	Midwest (J)	South (K)	West (L)	Urban (M)	Rural (N)	Suburban (O)	Employed (P)	Not Employ- ed (Q)	BIPOC Women (R)	Low Income Women (S)
Unweighted Base	2089	1606	261	86	210	812	1270	781	403	407	854	425	729	452	908	1235	854	242	499
Weighted Base	2089	1395	258	131*	338	736	1197	841	371	437	795	486	718	412	960	1212	877	308	400
A Lot/A Little Bit (Net)	1345 64%	891 64%	175 68%	88 67%	230 68%	496 67% G	767 64%	542 64%	248 67%	275 63%	506 64%	316 65%	524 73% NO	229 56%	592 62% n	781 64%	564 64%	201 65%	248 62%
A lot	650 31%	431 31%	94 36%	44 34%	106 31%	259 35% G1	378 32%	251 30%	122 33%	134 31%	220 28%	174 36% K	271 38% NO	100 24%	279 29%	377 31%	273 31%	100 32%	130 32%
A little bit	695 33%	460 33%	81 32%	44 33%	124 37%	238 32%	389 32%	291 35%	126 34%	141 32%	286 36%	141 29%	253 35%	129 31%	313 33%	404 33%	291 33%	101 33%	119 30%
Nothing At All/Not Too Much (Net)	744 36%	504 36%	83 32%	43 33%	107 32%	240 33%	430 36% F	299 36%	123 33%	162 37%	289 36%	170 35%	193 27%	183 44% Mo	368 38% M	431 36%	313 36%	107 35%	152 38%
Not too much	478 23%	313 22%	61 24%	36 28% e	59 17%	158 21%	275 23%	195 23%	77 21%	101 23%	193 24%	107 22%	134 19%	107 26% M	237 23% M	283 23%	195 22%	77 25%	102 26%
Nothing at all	266 13%	191 14% cd	22 8%	7 5%	49 14% cd	82 11%	156 13% F	104 12%	45 12%	61 14%	96 12%	64 13%	60 8%	75 10% Mo	131 14% M	148 12%	117 13%	30 10%	50 12%
Sigma	2089 100%	1395 100%	258 100%	131 100%	338 100%	736 100%	1197 100%	841 100%	371 100%	437 100%	795 100%	486 100%	718 100%	412 100%	960 100%	1212 100%	877 100%	308 100%	400 100%

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

SCR03 How worried are you that the Supreme Court's decision will decrease the health or safety of your workplace?

Base: Employed

	Race				Parents			Region				Urbanicity			Employment Status		Women		
	Wave 99 (1/14- 1/16) (A)	White (B)	Black or African American (C)	Asian or Pacific Islander (D)	Hispanic (E)	Parent <18 (F)	Parent (G)	Not Parent (H)	Northeast (I)	Midwest (J)	South (K)	West (L)	Urban (M)	Rural (N)	Suburban (O)	Employed (P)	Not Employ- ed (Q)	BIPOC Women (R)	Low Income Women (S)
Unweighted Base	1235	933	173	55	158	673	834	383	251	230	512	242	542	197	496	1235	-	134	202
Weighted Base	1212	792	172	79*	237	606	776	407	234	262	462	254	511	184	518	1212	**	167*	167
Very/A Little Bit Worried (Net)	683 56%	433 55%	114 66% B	57 71% B	147 62%	393 65% GH	462 60% H	208 51%	132 57%	132 50%	276 60% j	142 56%	337 66% NO	78 42%	268 52% n	683 56%	-	107 64%	101 60%
Very worried	368 30%	223 28%	73 42% B	29 37%	87 37% b	231 38% GH	263 34% H	102 25%	67 29%	79 30%	142 31%	80 32%	196 38% NO	37 20%	135 26%	368 30%	-	72 43%	60 36%
A little bit worried	315 26%	210 27%	41 24%	28 35%	60 25%	163 27%	199 26%	106 26%	66 28%	53 20%	134 29%	62 24%	141 28%	41 22%	132 26%	315 26%	-	35 21%	41 24%
Not At All/Not Too Worried (Net)	408 34%	283 36% CD	45 26%	14 18%	71 30%	166 27%	248 32% F	155 38% Fg	78 33%	105 40% K	141 31%	84 33%	128 25% M	78 42% M	203 33% M	408 34%	-	41 25%	44 26%
Not too worried	180 15%	119 15%	22 13%	6 7%	35 15%	72 12%	113 15% F	65 16%	42 18%	45 17%	63 14%	29 12%	70 14%	27 15%	83 16%	180 15%	-	27 16%	24 15%
Not at all worried	229 19%	164 21% c	23 13%	9 11%	37 15%	93 15%	135 17% F	90 22% F	36 15%	60 23% j	78 17%	55 21%	59 11% M	50 27% M	120 23% M	229 19%	-	14 9%	20 12%
N/A - It won't have an effect	121 10%	76 10%	14 8%	8 11%	19 8%	47 8%	66 9%	44 11%	23 10%	25 10%	44 10%	28 11%	45 9% Mo	28 15% Mo	47 9%	121 10%	-	19 11%	22 13%
Sigma	1212 100%	792 100%	172 100%	79 100%	237 100%	606 100%	776 100%	407 100%	234 100%	262 100%	462 100%	254 100%	511 100%	184 100%	518 100%	1212 100%	-	167 100%	167 100%

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

SCR04 What statement comes closest to your belief about the Supreme Court's decision regarding the vaccine mandate for employers?

Base: All Respondents

	Race				Parents			Region				Urbanicity			Employment Status		Women		
	Wave 99 (1/14- 1/16)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	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)	(S)
Unweighted Base	2089	1606	261	86	210	812	1270	781	403	407	854	425	729	452	908	1235	854	242	499
Weighted Base	2089	1395	258	131*	338	736	1197	841	371	437	795	486	718	412	960	1212	877	308	400
A win for the rights of companies as each company can now make their own decision on what is best for their workplace.	1094 52%	764 55% C	115 44%	65 49%	181 54% c	391 53%	637 53%	416 49%	175 47%	243 56% i	416 52%	260 54%	351 49%	254 62% MO	499 51%	663 55% q	430 49%	131 42%	173 43%
A defeat for workers' rights as they deserve to have their health and safety protected in the workplace and many employers will choose to not require vaccination.	995 48%	632 45%	144 56% Be	66 51%	157 46%	345 47%	561 47%	425 51%	196 53% j	194 44%	379 48%	226 46%	367 51% N	158 38%	471 48% N	549 45%	447 51% p	178 58%	227 57%
Sigma	2089 100%	1395 100%	258 100%	131 100%	338 100%	736 100%	1197 100%	841 100%	371 100%	437 100%	795 100%	486 100%	718 100%	412 100%	960 100%	1212 100%	877 100%	308 100%	400 100%

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

CT01 How concerned are you about each of the 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 99 (1/14- 1/16)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	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)	(S)
Potential shortage of hospital staff and equipment	1586 76%	1058 76%	197 76%	110 84%	261 77%	561 76%	916 76%	641 76%	280 76%	318 73%	599 75%	389 80%	560 78%	304 74%	722 75%	896 74%	689 79%	260 84%	321 80%
New variants of COVID-19	1498 72%	1004 72%	181 70%	111 85% BCe	245 73%	533 72%	878 73%	591 70%	273 74%	304 70%	564 71%	357 73%	563 78% NO	280 68%	655 68%	840 69%	658 75% P	233 76%	313 78%
A new wave of COVID-19 in my area	1467 70%	982 70%	188 73%	109 84% B	247 73%	536 73%	865 72%	578 69%	269 73%	294 67%	563 71%	341 70%	546 76% NO	258 63%	662 69%	842 69%	625 71%	224 73%	302 76%
You or your loved one's risk of being exposed to COVID-19 when you leave your home for essential errands	1428 68%	927 66%	193 75% B	109 83% B	259 77% B	544 74% GH	841 70%	560 67%	242 65%	289 66%	556 70%	342 70%	539 75% NO	253 62%	636 66%	820 68%	608 69%	239 78%	298 75%
COVID becoming endemic as too many individuals remain unvaccinated	1342 64%	897 64%	170 66%	100 78% b	234 69%	489 66%	779 65%	543 65%	239 65%	271 62%	501 63%	330 68%	517 72% NO	238 58%	587 61%	738 61%	604 69% P	204 66%	267 67%
Being exposed to COVID through unvaccinated individuals	1336 64%	881 63%	181 70% b	97 74% b	246 73% B	501 68% gh	785 66%	527 63%	240 65%	279 64%	495 62%	321 66%	508 71% NO	219 53%	609 63%	765 63%	571 65%	212 69%	265 66%
Returning to my normal activities in public (e.g., public transit, socializing)	1285 62%	835 60%	170 66%	104 80% BC	234 69% B	522 71% GH	772 65% H	485 58%	229 62%	262 60%	505 63%	290 60%	485 68% NO	221 54%	580 60% n	750 62%	536 61%	221 72% S	256 64%
Potential side effects of COVID vaccine	1177 56%	731 52%	153 59%	85 65% b	239 71% BC	514 70% GH	735 61% H	417 50%	201 54%	229 62%	472 59% j	275 57%	472 85% NO	233 57% O	472 49%	744 61% Q	433 49%	208 67%	255 64%
Losing your job due to the pandemic	623 51%	365 46%	100 58% B	52 66% B	152 64% B	378 62% GH	438 56% H	174 43%	118 50%	136 52%	234 51%	136 53%	312 61% NO	89 48%	222 43%	623 51%	-	112 67%	102 61%

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



CT01 How concerned are you about each of the 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 99 (1/14- 1/16)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	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)	(S)
Losing your job due to the pandemic	589 49%	426 54% CDE	72 42%	27 34%	85 36%	228 38%	339 44% F	233 57% FG	116 50%	126 48%	228 49%	119 47%	198 39%	95 52% M	296 57% M	589 49%	-	54 33%	65 39%
Potential side effects of COVID vaccine	912 44%	664 48% dE	106 41% E	45 35%	99 29%	222 30%	463 39% F	424 50% FG	170 46%	208 48% k	324 41%	211 43%	246 34%	178 43% M	487 51% MN	468 39%	444 51% P	101 33%	145 36%
Returning to my normal activities in public (e.g., public transit, socializing)	804 38%	560 40% DE	88 34% D	27 20%	104 31%	215 29%	425 35% F	356 42% FG	142 38%	175 40%	291 37%	196 40%	233 32%	191 46% Mo	380 40% M	462 38%	341 39%	87 28%	144 36% R
Being exposed to COVID through unvaccinated individuals	753 36%	515 37% cdE	78 30%	34 26%	92 27%	235 32%	412 34% f	314 37% I	130 35%	158 36%	300 38%	165 34%	210 29%	192 47% MO	350 37% M	447 37%	306 35%	96 31%	136 34%
COVID becoming endemic as too many individuals remain unvaccinated	747 36%	498 36% d	88 34%	31 24%	104 31%	248 34%	418 35% f	298 35% I	131 35%	166 38%	294 37%	156 32%	201 28%	174 42% M	372 39% M	474 39% Q	273 31%	105 34%	133 33%
You or your loved one's risk of being exposed to COVID-19 when you leave your home for essential errands	661 32%	468 34% CDE	65 25%	22 17%	78 23%	192 26%	356 30% F	280 33% F	129 35%	148 34%	240 30%	144 30%	179 25%	158 38% M	324 34% M	392 32%	269 31%	69 22%	102 25%
A new wave of COVID-19 in my area	622 30%	413 30% D	70 27%	22 16%	91 27%	200 27%	332 28%	262 31% I	102 27%	143 33%	232 29%	146 30%	171 24%	153 37% Mo	298 31% M	370 31%	252 29%	85 27%	98 24%
New variants of COVID-19	591 28%	391 28% D	77 30% D	19 15%	93 27% d	203 28%	320 27%	250 30% d	98 26%	133 30%	232 29%	128 27%	154 22%	132 32% M	305 31% Q	372 31%	219 25%	75 24%	87 22%
Potential shortage of hospital staff and equipment	503 24%	337 24%	61 24%	21 16%	76 23%	176 24%	281 24%	200 24%	90 24%	119 27% I	196 25%	97 20%	158 22%	108 26%	238 25%	316 26% q	188 21%	49 16%	79 20%

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

CT01\_1 How concerned are you about each of the 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 99 (1/14- 1/16)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	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)	(S)
Unweighted Base	2089	1606	261	86	210	812	1270	781	403	407	854	425	729	452	908	1235	854	242	499
Weighted Base	2089	1395	258	131*	338	736	1197	841	371	437	795	486	718	412	960	1212	877	308	400
Very/Somewhat Concerned (Net)	1467 70%	982 70%	188 73%	109 84% B	247 73%	536 73%	865 72%	578 69%	269 73%	294 67%	563 71%	341 70%	546 76% NO	258 63%	662 69% n	842 69%	625 71%	224 73%	302 76%
Very concerned	708 34%	451 32%	104 40% B	69 53% B	139 41% B	279 38% C	421 35%	277 33%	131 35% J	117 27%	288 36% J	173 36% J	284 40% NO	122 30%	303 32%	411 34%	297 34%	129 42%	163 41%
Somewhat concerned	758 36%	531 38%	84 32%	40 31%	108 32%	257 35%	444 37%	301 36%	138 37%	177 40%	276 35%	167 34%	263 37%	137 33%	359 37%	430 36%	328 37%	94 31%	140 35%
Not At All/Not Too Concerned (Net)	622 30%	413 30% D	70 27%	22 16%	91 27%	200 27%	332 28%	262 31%	102 27%	143 33%	232 29%	146 30%	171 24%	153 37% Mo	298 31% M	370 31%	252 29%	85 27%	98 24%
Not too concerned	339 16%	218 16%	46 18%	15 11%	52 15%	98 13% I	170 14%	150 18% I	56 15% I	74 17%	127 16% I	82 17%	89 12% M	88 21% M	162 17% M	188 15%	151 17%	62 20% s	60 15%
Not at all concerned	283 14%	195 14% d	24 9%	7 5%	39 11% d	103 14%	162 14%	112 13%	46 12% d	69 16%	105 13% d	64 13% d	83 12% m	65 16% m	135 14% q	183 15%	101 11%	22 7% s	38 10%
Sigma	2089 100%	1395 100%	258 100%	131 100%	338 100%	736 100%	1197 100%	841 100%	371 100%	437 100%	795 100%	486 100%	718 100%	412 100%	960 100%	1212 100%	877 100%	308 100%	400 100%

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

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

Base: Employed

	Race				Parents				Region				Urbanicity			Employment Status		Women	
	Wave 99 1/14- 1/16	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	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)	(S)
Unweighted Base	1235	933	173	55	158	673	834	383	251	230	512	242	542	197	496	1235	-	134	202
Weighted Base	1212	792	172	79*	237	606	776	407	234	262	462	254	511	184	518	1212	**	167*	167
Very/Somewhat Concerned (Net)	623 51%	365 46%	100 58% B	52 66% B	152 64% B	378 62% GH	438 56% H	174 43%	118 50%	136 52%	234 51%	136 53%	312 61% NO	89 48%	222 43%	623 51%	-	112 67%	102 61%
Very concerned	312 26%	174 22%	56 33% B	25 31%	73 31% B	197 32% GH	224 29% H	79 19%	52 22%	69 26%	126 27%	65 26%	172 34% NO	38 20%	102 20%	312 26%	-	65 39%	51 31%
Somewhat concerned	311 26%	192 24%	44 25%	27 34%	79 33% B	181 30% Gh	213 28%	95 23%	65 28%	67 26%	109 24%	71 28%	141 28%	51 28%	120 23%	311 26%	-	47 28%	51 31%
Not At All/Not Too Concerned (Net)	589 49%	426 54% CDE	72 42%	27 34%	85 36%	228 38% F	339 44% FG	233 57% FG	116 50%	126 48%	228 49%	119 47%	198 39%	95 52% M	296 57% M	589 49%	-	54 33%	65 39%
Not too concerned	265 22%	175 22%	44 25%	13 17%	50 21% F	108 18% I	149 19%	108 27% FG	47 20%	55 21%	119 26% L	43 17%	92 18%	36 19%	137 26% M	265 22%	-	30 18%	35 21%
Not at all concerned	324 27%	251 32% CdE	29 17%	14 18%	35 15% F	120 20% F	189 24% F	125 31% FG	69 30%	71 27%	108 23% L	76 30%	106 21% M	59 32% M	159 31% M	324 27%	-	24 15%	30 18%
Sigma	1212 100%	792 100%	172 100%	79 100%	237 100%	606 100%	776 100%	407 100%	234 100%	262 100%	462 100%	254 100%	511 100%	184 100%	518 100%	1212 100%	-	167 100%	167 100%

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

CT01\_3 How concerned are you about each of the 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 99 (1/14- 1/16)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	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)	(S)
Unweighted Base	2089	1606	261	86	210	812	1270	781	403	407	854	425	729	452	908	1235	854	242	499
Weighted Base	2089	1395	258	131*	338	736	1197	841	371	437	795	486	718	412	960	1212	877	308	400
Very/Somewhat Concerned (Net)	1428 68%	927 66%	193 75% B	109 83% B	259 77% B	544 74% GH	841 70%	560 67%	242 65%	289 66%	556 70%	342 70%	539 75% NO	253 62%	636 66%	820 68%	608 69%	239 78%	298 75%
Very concerned	675 32%	417 30%	90 35%	70 54% BC	151 45% Bc	301 41% GH	412 34%	257 31%	114 31%	121 28%	275 35% j	165 34%	280 39% NO	109 27%	287 30%	411 34%	264 30%	131 43%	155 39%
Somewhat concerned	752 36%	510 37%	103 40%	39 30%	108 32%	244 33%	429 36% F	303 36%	128 34%	167 38%	281 35%	177 36%	259 36%	144 35%	349 36%	409 34%	343 39% p	108 35%	143 36%
Not At All/Not Too Concerned (Net)	661 32%	468 34% CDE	65 25%	22 17%	78 23%	192 26% F	356 30%	280 33%	129 35%	148 34%	240 30%	144 30%	179 25% M	158 38% M	324 34% M	392 32%	269 31%	69 22%	102 25%
Not too concerned	379 18%	280 20% DE	41 16% d	9 7%	46 14%	96 13% F	201 17%	166 20% F	78 21%	85 20%	128 16% j	87 18%	101 14% M	91 22% M	187 20% M	215 18%	164 19%	38 12%	65 16%
Not at all concerned	282 14%	188 13%	24 9%	13 10%	33 10%	96 13% F	155 13%	114 14%	51 14%	63 14%	111 14% j	57 12% M	78 11% M	67 16% M	137 14% M	177 15%	105 12%	31 10%	37 9%
Sigma	2089 100%	1395 100%	258 100%	131 100%	338 100%	736 100%	1197 100%	841 100%	371 100%	437 100%	795 100%	486 100%	718 100%	412 100%	960 100%	1212 100%	877 100%	308 100%	400 100%

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

CT01\_4 How concerned are you about each of the 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 99 (1/14- 1/16)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	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)	(S)
Unweighted Base	2089	1606	261	86	210	812	1270	781	403	407	854	425	729	452	908	1235	854	242	499
Weighted Base	2089	1395	258	131*	338	736	1197	841	371	437	795	486	718	412	960	1212	877	308	400
Very/Somewhat Concerned (Net)	1285 62%	835 60%	170 66%	104 80% BC	234 69% B	522 71% GH	772 65% H	485 58%	229 62%	262 60%	505 63%	290 60%	485 68% NO	221 54%	580 60% n	750 62%	536 61%	221 72% S	256 64%
Very concerned	577 28%	348 25%	91 35% B	61 46% B	124 37% B	247 34% GH	358 30% h	212 25%	104 28%	85 19%	246 31% J	143 29% J	227 32% No	94 23%	256 27%	343 28%	234 27%	129 42% s	137 34%
Somewhat concerned	708 34%	487 35%	79 31%	44 33%	110 33%	275 37% G	415 35%	273 32%	125 34%	177 41% KL	259 33%	147 30%	258 36%	127 31%	323 34%	406 34%	302 34%	92 30%	120 30%
Not At All/Not Too Concerned (Net)	804 38%	560 40% DE	88 34% D	27 20%	104 31%	215 29% F	425 35% FG	356 42% F	142 38%	175 40%	291 37%	196 40%	233 32%	191 46% Mo	380 40% M	462 38%	341 39%	87 28% R	144 36% R
Not too concerned	471 23%	326 23%	53 20%	22 17%	67 20%	123 17%	253 21% F	209 25% F	87 24%	96 22%	171 21% M	116 24%	130 18%	109 27% M	232 24% M	251 21%	220 25% p	57 18%	91 23%
Not at all concerned	333 16%	235 17% De	36 14% D	4 3%	37 11% d	92 12% d	172 14% F	146 17% F	55 15%	79 18%	120 15% M	80 16% M	103 14% m	81 20% m	148 15% q	211 17% q	122 14%	31 10%	53 13%
Sigma	2089 100%	1395 100%	258 100%	131 100%	338 100%	736 100%	1197 100%	841 100%	371 100%	437 100%	795 100%	486 100%	718 100%	412 100%	960 100%	1212 100%	877 100%	308 100%	400 100%

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

CT01\_5 How concerned are you about each of the following due to the COVID-19 pandemic?  
 Potential shortage of hospital staff and equipment

Base: All Respondents

	Race				Parents				Region				Urbanicity			Employment Status		Women	
	Wave 99 (1/14- 1/16)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	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)	(S)
Unweighted Base	2089	1606	261	86	210	812	1270	781	403	407	854	425	729	452	908	1235	854	242	499
Weighted Base	2089	1395	258	131*	338	736	1197	841	371	437	795	486	718	412	960	1212	877	308	400
Very/Somewhat Concerned (Net)	1586 76%	1058 76%	197 76%	110 84%	261 77%	561 76%	916 76%	641 76%	280 76%	318 73%	599 75%	389 80%	560 78%	304 74%	722 75%	896 74%	689 79%	260 84%	321 80%
Very concerned	841 40%	553 40%	108 42%	58 45%	165 49%	322 44%	492 41%	338 40%	145 39%	164 38%	311 39%	220 45%	299 42%	168 41%	374 39%	463 38%	378 43%	154 50%	193 48%
Somewhat concerned	744 36%	506 36%	90 35%	51 39%	97 29%	239 32%	424 35%	303 36%	135 36%	153 35%	288 36%	168 35%	261 36%	136 33%	348 36%	433 36%	311 35%	106 34%	128 32%
Not At All/Not Too Concerned (Net)	503 24%	337 24%	61 24%	21 16%	76 23%	176 24%	281 24%	200 24%	80 24%	119 27%	196 25%	97 20%	158 22%	108 26%	238 25%	316 26%	188 21%	49 16%	79 20%
Not too concerned	306 15%	202 15%	42 16%	19 14%	36 11%	102 14%	167 14%	127 15%	51 14%	75 17%	125 16%	54 11%	92 13%	68 16%	146 15%	182 15%	124 14%	32 10%	50 13%
Not at all concerned	197 9%	135 10%	18 7%	2 2%	40 12%	73 10%	114 10%	72 9%	39 11%	44 10%	71 9%	43 9%	66 9%	40 10%	92 10%	133 11%	64 7%	16 5%	29 7%
Sigma	2089 100%	1395 100%	258 100%	131 100%	338 100%	736 100%	1197 100%	841 100%	371 100%	437 100%	795 100%	486 100%	718 100%	412 100%	960 100%	1212 100%	877 100%	308 100%	400 100%

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

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

Base: All Respondents

	Race				Parents				Region				Urbanicity			Employment Status		Women	
	Wave 99 (1/14- 1/16)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	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)	(S)
Unweighted Base	2089	1606	261	86	210	812	1270	781	403	407	854	425	729	452	908	1235	854	242	499
Weighted Base	2089	1395	258	131*	338	736	1197	841	371	437	795	486	718	412	960	1212	877	308	400
Very/Somewhat Concerned (Net)	1177 56%	731 52%	153 59%	85 65% b	239 71%	514 70% BC	735 61% H	417 50%	201 54%	229 52%	472 59% J	275 57%	472 65% NO	233 57% O	472 49%	744 61% Q	433 49%	208 67%	255 64%
Very concerned	647 31%	393 28%	84 32%	59 45% Bc	128 38% B	301 41% GH	426 36% H	208 25%	111 30%	125 29%	265 33%	147 30%	252 35% O	129 31%	267 28%	426 35% Q	221 25%	133 43%	155 39%
Somewhat concerned	530 25%	338 24%	69 27%	26 20%	111 33% Bd	213 29% G	309 26%	209 25%	90 24%	104 24%	207 26%	128 26%	220 31% O	105 25%	205 21%	318 26%	212 24%	75 24%	100 25%
Not At All/Not Too Concerned (Net)	912 44%	664 48% dE	106 41% E	45 35%	99 29%	222 30% GH	463 39% F	424 50% FG	170 46%	208 48% k	324 41% k	211 43% k	246 34% M	178 43% MN	487 51% P	468 39%	444 51% P	101 33%	145 36%
Not too concerned	456 22%	306 22% E	71 28% E	32 24%	56 16% F	123 17% F	226 19% FG	216 26% FG	74 20%	99 23% k	169 21% k	114 23% k	120 17% M	84 20% Mn	252 26% M	225 19% P	231 26% P	68 22%	73 18%
Not at all concerned	456 22%	358 26% CDE	35 13% E	14 11%	43 13% F	99 13% F	236 20% FG	208 25% FG	95 26% k	109 25% k	155 19% k	126 20% k	94 18% m	236 25% M	243 20% M	213 24% P	32 10% R	72 18% R	
Sigma	2089 100%	1395 100%	258 100%	131 100%	338 100%	736 100%	1197 100%	841 100%	371 100%	437 100%	795 100%	486 100%	718 100%	412 100%	960 100%	1212 100%	877 100%	308 100%	400 100%

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

CT01\_7 How concerned are you about each of the following due to the COVID-19 pandemic?  
 New variants of COVID-19

Base: All Respondents

	Race				Parents			Region				Urbanicity			Employment Status		Women		
	Wave 99 (1/14- 1/16)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	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)	(S)
Unweighted Base	2089	1606	261	86	210	812	1270	781	403	407	854	425	729	452	908	1235	854	242	499
Weighted Base	2089	1395	258	131*	338	736	1197	841	371	437	795	486	718	412	960	1212	877	308	400
Very/Somewhat Concerned (Net)	1498 72%	1004 72%	181 70%	111 85% BCe	245 73%	533 72%	878 73%	591 70%	273 74%	304 70%	564 71%	357 73%	563 78% NO	280 68%	655 68%	840 69%	658 75% P	233 76%	313 78%
Very concerned	822 39%	544 39%	108 42%	72 55% BCe	134 40%	301 41%	474 40%	338 40%	144 39%	158 36%	320 40%	200 41%	314 44%	154 37%	354 37%	452 37%	370 42% P	139 45%	182 45%
Somewhat concerned	676 32%	461 33%	73 28%	39 30%	111 33%	232 32%	404 34% f	253 30%	129 35%	146 33%	244 31%	157 32%	250 35%	125 30%	301 31%	388 32%	288 33% P	95 31%	131 33%
Not At All/Not Too Concerned (Net)	591 28%	391 28% D	77 30% D	19 15%	93 27% d	203 28%	320 27%	250 30%	98 26%	133 30%	232 29%	129 27%	154 22%	132 32% M	305 32% M	372 31% Q	219 25% P	75 24%	87 22%
Not too concerned	345 17%	217 16% D	55 21% bd	14 10%	59 18%	116 16%	181 15%	152 18%	53 14%	70 16%	140 18%	82 17%	83 12% M	72 17% M	190 20% M	211 17%	134 15% P	52 17%	53 13%
Not at all concerned	246 12%	174 12% d	22 9%	6 5%	33 10%	87 12%	138 12%	98 12%	44 12%	63 15% I	92 12%	47 10%	71 10%	60 15% m	115 12% q	161 13% q	85 10% P	23 7%	35 9%
Sigma	2089 100%	1395 100%	258 100%	131 100%	338 100%	736 100%	1197 100%	841 100%	371 100%	437 100%	795 100%	486 100%	718 100%	412 100%	960 100%	1212 100%	877 100%	308 100%	400 100%

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



CT01\_8 How concerned are you about each of the following due to the COVID-19 pandemic?  
 Being exposed to COVID through unvaccinated individuals

Base: All Respondents

	Race				Parents				Region				Urbanicity			Employment Status		Women	
	Wave 99 (1/14- 1/16)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	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)	(S)
Unweighted Base	2089	1606	261	86	210	812	1270	781	403	407	854	425	729	452	908	1235	854	242	499
Weighted Base	2089	1395	258	131*	338	736	1197	841	371	437	795	486	718	412	960	1212	877	308	400
Very/Somewhat Concerned (Net)	1336 64%	881 63%	181 70% b	97 74% b	246 73% B	501 68% gh	785 66%	527 63%	240 65%	279 64%	495 62%	321 66%	508 71% NO	219 53%	609 63% N	765 63%	571 65%	212 69%	265 66%
Very concerned	709 34%	442 32%	110 43% B	66 50% B	141 42% B	275 37% G	413 34%	286 34%	125 34%	142 32%	272 34%	171 35%	282 39% NO	113 27%	314 33%	398 33%	311 36%	141 46%	165 41%
Somewhat concerned	627 30%	439 31%	71 27%	31 24%	105 31%	226 31%	372 31%	240 29%	116 31%	137 31%	224 28%	151 31%	225 31%	106 26%	296 31%	368 30%	259 30%	71 23%	99 25%
Not At All/Not Too Concerned (Net)	753 36%	515 37% cdE	78 30%	34 26%	92 27%	235 32%	412 34% f	314 37% f	130 35%	158 36%	300 38%	165 34%	210 29%	132 47% MO	350 37% M	447 37%	306 35%	96 31%	136 34%
Not too concerned	402 19%	272 19% e	50 19%	24 19%	47 14%	120 16%	210 18%	180 21% Fg	82 22%	79 18%	154 19%	87 18%	120 17%	98 24% M	184 19%	226 19%	176 20%	61 20%	78 19%
Not at all concerned	351 17%	243 17% CD	27 11%	9 7%	44 13%	115 16%	202 17%	134 16%	49 13%	79 18%	145 18%	78 16%	91 13%	94 23% Mo	166 17% M	221 18%	130 15%	34 11%	58 14%
Sigma	2089 100%	1395 100%	258 100%	131 100%	338 100%	736 100%	1197 100%	841 100%	371 100%	437 100%	795 100%	486 100%	718 100%	412 100%	960 100%	1212 100%	877 100%	308 100%	400 100%

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

CT01\_9 How concerned are you about each of the following due to the COVID-19 pandemic?  
 COVID becoming endemic as too many individuals remain unvaccinated

Base: All Respondents

	Race				Parents			Region				Urbanicity			Employment Status		Women		
	Wave 99 (1/14- 1/16)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	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)	(S)
Unweighted Base	2089	1606	261	86	210	812	1270	781	403	407	854	425	729	452	908	1235	854	242	499
Weighted Base	2089	1395	258	131*	338	736	1197	841	371	437	795	486	718	412	960	1212	877	308	400
Very/Somewhat Concerned (Net)	1342 64%	897 64%	170 66%	100 78% b	234 69%	489 66%	779 65%	543 65%	239 65%	271 62%	501 63%	330 68%	517 72% NO	238 58%	587 61%	738 61%	604 69% F	204 66%	267 67%
Very concerned	691 33%	466 33%	92 36%	57 44%	133 39%	262 36%	402 34%	280 33%	112 30%	137 31%	253 32%	188 39% ijk	281 39% NO	106 26%	304 32% n	375 31%	315 36% p	106 34%	145 36%
Somewhat concerned	651 31%	432 31%	77 30%	43 33%	101 30%	227 31%	377 31%	263 31%	127 34%	135 31%	248 31%	141 29%	236 33%	131 32%	284 30%	362 30%	289 33%	98 32%	122 31%
Not At All/Not Too Concerned (Net)	747 36%	498 36% d	88 34%	31 24%	104 31%	248 34%	418 35%	298 35%	131 35%	166 38%	294 37%	156 32%	201 28%	174 42% M	372 39% M	474 39% Q	273 31%	105 34%	133 33%
Not too concerned	390 19%	259 19%	24 9%	14 10%	62 18%	138 19%	220 18%	149 18%	68 18%	90 21%	154 19%	78 16%	111 15%	82 20%	198 21% M	242 20%	148 17%	68 22%	85 21%
Not at all concerned	357 17%	239 17% C	27 10%	17 13%	42 12%	109 15%	198 17% f	149 18%	63 17%	76 17%	140 18%	78 16%	90 13%	93 22% M	175 18% M	233 19% Q	125 14%	37 12%	47 12%
Sigma	2089 100%	1395 100%	258 100%	131 100%	338 100%	736 100%	1197 100%	841 100%	371 100%	437 100%	795 100%	486 100%	718 100%	412 100%	960 100%	1212 100%	877 100%	308 100%	400 100%

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

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 99 (1/14- 1/16)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	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)	(S)
Unweighted Base	2089	1606	261	86	210	812	1270	781	403	407	854	425	729	452	908	1235	854	242	499
Weighted Base	2089	1395	258	131*	338	736	1197	841	371	437	795	486	718	412	960	1212	877	308	400
No stress at all	519 25%	348 25% D	74 29% D	17 13%	78 23% d	142 19%	281 23% F	225 27% F	106 28% J	86 20%	194 24%	133 27% J	162 23%	112 27%	245 26%	293 24%	225 26%	61 20%	89 22%
Some stress	1083 52%	735 53% C	115 44%	68 52%	161 48%	390 53%	626 52%	433 51%	179 48%	244 56% IL	430 54%	229 47% I	358 50%	226 55%	500 52%	610 50%	474 54%	161 52%	214 53%
A lot of stress	487 23%	312 22%	69 27%	47 36% B	99 29% b	204 28% GH	291 24%	184 22%	86 23%	107 24%	171 21%	124 26% No	198 28% No	74 18%	215 22%	309 26% Q	178 20%	87 28%	97 24%
Sigma	2089 100%	1395 100%	258 100%	131 100%	338 100%	736 100%	1197 100%	841 100%	371 100%	437 100%	795 100%	486 100%	718 100%	412 100%	960 100%	1212 100%	877 100%	308 100%	400 100%

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

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 99 1/14- 1/16	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	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)	(S)
Unweighted Base	2089	1606	261	86	210	812	1270	781	403	407	854	425	729	452	908	1235	854	242	499
Weighted Base	2089	1395	258	131*	338	736	1197	841	371	437	795	486	718	412	960	1212	877	308	400
Visit with family or friends without a mask	890 43%	646 46% CD	93 36%	35 27%	138 41% d	317 43%	530 44%	345 41%	166 45%	190 44%	336 42%	198 41%	299 42%	190 46%	401 42%	540 45%	350 40%	97 31%	143 36%
Stay in a hotel	733 35%	504 36%	97 38%	38 29%	116 34%	302 41% GH	455 38% H	263 31%	128 35%	165 38%	274 34%	166 34%	269 37%	145 35%	319 33%	470 39% Q	263 30%	91 29%	97 24%
Go out for dinner or drinks indoors	721 35%	506 36% D	81 32%	29 22%	120 36% d	272 37%	435 36%	275 33%	128 35%	153 35%	283 36%	157 32%	255 36%	151 37%	315 33%	451 37% Q	270 31%	82 26%	95 24%
Shop in a store without a mask	643 31%	466 33% cD	67 26% d	19 14%	125 37% CD	251 34% h	386 32%	242 29%	109 29%	146 33%	255 32%	132 27%	226 31%	151 37% O	266 28%	416 34% Q	227 26%	65 21%	104 26%
Go to an indoor party	554 27%	395 28% c	56 22%	27 21%	100 30% c	247 34% GH	357 30% H	187 22%	99 27%	124 28%	223 28%	108 22%	207 29% g	117 26%	230 24%	383 32% Q	171 19%	57 19%	77 19%
Fly on a plane	542 26%	357 26%	69 27%	27 21%	96 29%	234 32% GH	343 29% H	186 22%	103 28%	125 29%	195 24%	119 25%	220 31% g	98 24%	224 23%	372 31% Q	171 19%	66 21%	71 18%
Attend a large concert or sporting event	495 24%	346 25% d	61 24%	20 15%	95 28% D	229 31% GH	326 27% H	159 19%	90 24%	113 26% I	198 25% I	94 19%	197 27% O	95 23%	204 21%	355 29% Q	140 16%	46 15%	65 16%
Take public transportation	484 23%	308 22%	71 27% D	18 14%	105 31% BD	228 31% GH	311 26% H	157 19%	90 24%	99 23%	185 23%	108 22%	227 32% NO	88 21%	168 18%	358 30% Q	126 14%	66 21%	74 18%
Socializing with people you don't know at a bar	480 23%	316 23% d	65 25% d	18 13%	101 30% BD	221 30% GH	306 26% H	162 19%	92 25%	91 21%	196 25%	100 21%	197 27% NO	86 21%	197 21%	334 28% Q	146 17%	59 19%	64 16%

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

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 99 1/14- 1/16	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	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)	(S)
Unweighted Base	2089	1606	261	86	210	812	1270	781	403	407	854	425	729	452	908	1235	854	242	499
Weighted Base	2089	1395	258	131*	338	736	1197	841	371	437	795	486	718	412	960	1212	877	308	400
Attend a large concert or sporting event	944 45%	640 46% E	116 45%	74 57% bE	125 37%	264 36%	525 44% F	399 48% F	181 49% K	187 43%	326 41%	249 51% JK	302 42%	192 47%	450 47%	433 36%	511 58% P	161 52%	224 56%
Socializing with people you don't know at a bar	943 45%	647 46% E	115 45% e	75 57% cE	117 35%	252 34%	512 43% F	412 49% FG	174 47%	195 45%	332 42%	242 50% K	290 40%	190 46%	463 48% M	439 36%	504 58% F	149 48%	214 54%
Take public transportation	891 43%	617 44% c	95 37% c	65 49% c	128 38%	236 32%	495 41% F	378 45% F	161 44%	181 41%	342 43%	208 43%	258 36%	186 45% M	447 47% M	419 35%	472 54% P	140 45%	204 51%
Fly on a plane	787 38%	527 38% e	91 35%	63 48% ce	117 35%	223 30% F	442 37% F	337 40% F	142 38%	144 33%	308 39%	203 42% J	235 33%	183 45% M	378 39% M	380 31%	417 48% r	140 46%	211 53% r
Go to an indoor party	744 36%	472 34% e	101 39% e	69 53% BCE	102 30%	211 29% F	398 33% F	329 39% FG	145 39% K	152 35%	258 32%	189 39% K	257 36%	135 33% M	352 37% M	360 30%	384 44% P	141 46%	191 48%
Shop in a store without a mask	728 35%	463 33% Be	107 41% Be	74 57% BCE	107 32%	209 28% F	413 34% F	298 35% FG	132 36% K	142 32%	241 30%	212 44% JK	252 35% n	119 29%	357 37% N	353 29%	374 43% P	149 48% s	166 42%
Go out for dinner or drinks indoors	506 24%	310 22% b	75 29% b	47 36% Be	81 24%	133 18% F	272 23% F	220 26% F	98 26% F	100 23%	167 21% K	142 29% K	189 26% K	89 22% N	229 24% N	237 20%	269 31% P	104 34%	138 35%
Stay in a hotel	479 23%	295 21% m	67 26% m	36 28% m	73 22%	116 16% F	244 20% F	221 26% FG	86 23% J	84 19%	185 23% j	125 26% j	141 20%	104 25% m	234 24% m	212 18%	267 30% P	103 33%	134 33%
Visit with family or friends without a mask	336 16%	183 13% Be	62 24% Be	37 28% BE	54 16%	101 14% F	184 15% F	140 17% J	70 19% J	54 12%	119 15% J	93 19% J	134 19% N	51 12% N	151 16% N	164 14%	172 20% P	86 28%	97 24%

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

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 99 (1/14- 1/16)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	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)	(S)
Unweighted Base	2089	1606	261	86	210	812	1270	781	403	407	854	425	729	452	908	1235	854	242	499
Weighted Base	2089	1395	258	131*	338	736	1197	841	371	437	795	486	718	412	960	1212	877	308	400
Top 2 Box (Net)	643 31%	466 33% cD	67 26% d	19 14%	125 37% CD	251 34% h	386 32%	242 29%	109 29%	146 33%	255 32%	132 27%	226 31%	151 37% O	266 28%	416 34% Q	227 26%	65 21%	104 26%
7 - Very Comfortable	423 20%	315 23% CD	38 15%	14 10%	71 21% d	162 22%	255 21%	162 19%	67 18%	100 23%	169 21%	86 18%	126 18%	108 26% MO	189 20%	271 22% Q	152 17%	40 13%	61 15%
6	220 11%	152 11% d	29 11% d	5 4%	55 16% BD	90 12%	131 11%	80 10%	41 11%	46 10%	87 11%	46 10%	100 14% O	43 10%	77 8%	145 12% q	75 9%	25 8%	43 11%
5	248 12%	149 11%	27 10%	12 9%	40 12% H	112 15% H	164 14% H	77 9%	39 11%	40 9%	111 14% j	57 12%	86 12%	49 12%	113 12%	147 12% s	101 12%	43 14% s	38 9%
4	260 12%	178 13% E	35 13% E	15 12%	22 7% G	89 12% G	123 10% G	130 16% G	49 13%	57 13%	108 14% j	47 10%	80 11%	54 13%	126 13% Q	173 14% Q	87 10%	32 10%	53 13%
3	211 10%	140 10%	23 9%	11 8%	44 13% E	75 10% E	112 9% E	93 11% E	42 11%	52 12%	79 10% j	37 8%	74 10% j	39 10% j	98 10% j	123 10% j	88 10% j	19 6%	39 10% j
Bottom 2 Box (Net)	728 35%	463 33% Be	107 41% BCE	74 57% BCE	107 32% CE	209 28% CE	413 34% F	298 35% F	132 36% F	142 32% F	241 30% F	212 44% iJK	252 35% n	119 29% N	357 37% N	353 29% N	374 43% P	149 48% s	166 42% s
2	154 7%	111 8% E	13 5% E	16 13% CE	12 4% E	51 7% E	94 8% E	57 7% E	29 8% E	37 8% E	46 6% E	43 9% E	55 8% E	24 6% E	76 8% E	89 7% E	66 7% E	25 8% E	26 6% E
1 - Not at all comfortable	573 27%	351 25% B	94 36% B	58 44% BE	94 28% D	158 21% D	318 27% F	241 29% F	104 28% F	105 24% F	195 25% F	170 35% iJK	197 27% n	95 23% N	282 29% N	265 22% N	309 35% P	124 40% s	141 35% s
Mean	3.9	4.0 CD	3.5 D	2.8	4.0 CD	4.2 GH	3.9	3.8	3.8	4.0 L	4.0 L	3.5	3.8	4.2 MO	3.7	4.1 Q	3.5	3.3	3.5
Std. Dev.	2.28	2.29	2.28	2.09	2.34	2.21	2.30	2.26	2.25	2.28	2.24	2.34	2.26	2.30	2.28	2.23	2.31	2.26	2.27
Std. Err.	0.05	0.06	0.14	0.23	0.16	0.08	0.06	0.08	0.11	0.11	0.08	0.11	0.08	0.11	0.08	0.06	0.08	0.15	0.10
Median	4	4	3	2	4	4	4	4	4	4	4	3	4	4	4	4	3	3	3
Sigma	2089 100%	1395 100%	258 100%	131 100%	338 100%	736 100%	1197 100%	841 100%	371 100%	437 100%	795 100%	486 100%	718 100%	412 100%	960 100%	1212 100%	877 100%	308 100%	400 100%

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

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 99 (1/14- 1/16)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	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)	(S)
Unweighted Base	2089	1606	261	86	210	812	1270	781	403	407	854	425	729	452	908	1235	854	242	499
Weighted Base	2089	1395	258	131*	338	736	1197	841	371	437	795	486	718	412	960	1212	877	308	400
Top 2 Box (Net)	890 43%	646 46% CD	93 36%	35 27%	138 41% d	317 43%	530 44%	345 41%	166 45%	190 44%	336 42%	198 41%	299 42%	190 46%	401 42%	540 45%	350 40%	97 31%	143 36%
7 - Very Comfortable	571 27%	417 30% cD	58 22%	19 14%	86 25% d	202 27%	329 28%	232 28%	93 25%	138 32% L	225 28%	115 24%	190 26%	136 33% mO	245 26%	346 29%	224 26%	63 20%	93 23%
6	319 15%	229 16%	35 14%	17 13%	52 15%	115 16%	200 17%	113 13%	73 20% JK	52 12%	111 14%	83 17%	109 15%	54 13%	156 16%	194 16%	125 14%	34 11%	50 12%
5	341 16%	228 16%	42 16%	19 15%	55 16%	130 18%	196 16%	137 16%	44 12%	76 17% i	144 18% I	77 16%	122 17%	61 15%	159 17%	188 16%	153 17%	48 15%	56 14%
4	328 16%	211 15%	41 16%	22 17%	40 12%	112 15%	177 15%	141 17%	52 14%	76 17%	120 15%	80 17%	103 14%	69 17%	156 16%	212 17% O	116 13%	56 18%	66 17%
3	194 9%	127 9%	19 7%	17 13%	52 15% BC	76 10%	111 9%	78 9%	39 11%	41 9%	76 9%	38 8%	60 8%	41 10%	107 10%	107 9%	87 10%	21 7%	37 9%
Bottom 2 Box (Net)	336 16%	183 13%	62 24% Be	37 28% BE	54 16%	101 14%	184 15% f	140 17%	70 19% J	54 12%	119 15%	93 19% J	134 19% N	51 12%	151 16%	164 14%	172 20% P	86 28%	97 24%
2	98 5%	58 4%	14 5%	13 10% Be	12 4%	35 5%	54 4%	40 5%	23 6% k	25 6%	27 3%	23 5%	41 6%	15 4%	42 4%	61 5%	37 4%	20 7%	22 5%
1 - Not at all comfortable	238 11%	125 9%	49 18% B	24 18% B	41 12%	66 9%	130 11% F	100 12%	47 13% J	28 6%	92 12% J	70 14% J	93 13% n	36 9%	109 11%	103 9%	134 15% J	66 21%	75 19%
Mean	4.8	4.9 CDe	4.4	3.9	4.6 D	4.8	4.8	4.7	4.6	5.0 iL	4.8	4.6	4.7	5.0 m	4.7	4.9 Q	4.6	4.1	4.3
Std. Dev.	1.99	1.92	2.14	2.04	2.02	1.91	1.98	2.01	2.06	1.87	1.98	2.04	2.04	1.94	1.97	1.91	2.09	2.16	2.16
Std. Err.	0.04	0.05	0.13	0.22	0.14	0.07	0.06	0.07	0.10	0.09	0.07	0.10	0.08	0.09	0.07	0.05	0.07	0.14	0.10
Median	5	5	5	4	5	5	5	5	5	5	5	5	5	5	5	5	5	4	4
Sigma	2089 100%	1395 100%	258 100%	131 100%	338 100%	736 100%	1197 100%	841 100%	371 100%	437 100%	795 100%	486 100%	718 100%	412 100%	960 100%	1212 100%	877 100%	308 100%	400 100%

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

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

	Wave 99 (1/14- 1/16)	Race				Parents			Region				Urbanicity			Employment Status		Women	
		White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	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	2089	1606	261	86	210	812	1270	781	403	407	854	425	729	452	908	1235	854	242	499
Weighted Base	2089	1395	258	131*	338	736	1197	841	371	437	795	486	718	412	960	1212	877	308	400
Top 2 Box (Net)	542 26%	357 26%	69 27%	27 21%	96 29%	234 32% GH	343 29% H	186 22%	103 26%	125 29%	195 24%	119 25%	220 31% NO	98 24%	224 23%	372 31% Q	171 19%	66 21%	71 18%
7 - Very Comfortable	351 17%	244 18%	34 13%	17 13%	55 16%	143 19% H	221 18% h	121 14%	64 17%	88 20%	123 15%	76 16%	113 16%	74 18%	164 17%	239 20% Q	112 13%	39 13%	42 10%
6	191 9%	113 8%	35 14% B	11 8%	41 12% b	91 12% GH	122 10%	65 8%	38 10%	37 9%	72 9%	43 9%	107 15% NO	24 6%	60 6%	133 11% Q	58 7%	27 9%	29 7%
5	281 13%	193 14%	34 13%	13 10%	51 15%	104 14%	165 14%	108 13%	46 12%	55 13%	115 14%	65 13%	98 14%	45 11%	138 14%	178 15%	103 12%	37 12% s	32 8%
4	303 15%	201 14%	45 17%	23 18%	50 15%	106 14% G	145 12% G	149 18% G	48 13%	67 15%	111 14%	77 16%	109 15%	48 12%	147 15%	178 15%	125 14%	41 13%	58 15%
3	166 8%	118 8%	20 8%	5 4%	23 7%	69 9%	102 9%	60 7%	32 9%	46 10% L	66 8%	22 5%	56 8%	38 9%	72 7%	105 9%	61 7%	24 8%	28 7%
Bottom 2 Box (Net)	797 38%	527 38%	91 35%	63 48% ce	117 35%	223 30% F	442 37% F	337 40% F	142 36%	144 33%	308 39%	203 42% J	235 33% M	183 45% M	378 39% M	380 31% P	417 48% P	140 46%	211 53% r
2	201 10%	115 8%	18 7% BCE	35 27% BCE	27 8%	65 9%	110 9%	88 10%	37 10%	35 8%	64 8%	66 14% JK	64 9%	42 10%	94 10%	106 9%	94 11%	30 10%	39 10%
1 - Not at all comfortable	596 29%	411 29%	73 28%	27 21%	91 27%	159 22% F	332 28% F	249 30% F	105 28%	109 25%	244 31%	137 28%	171 24%	141 34% M	284 30% M	273 23% P	322 37% P	110 36% r	171 43%
Mean	3.7	3.7	3.7	3.4	3.9	4.1 GH	3.8 h	3.5	3.7	3.9	3.6	3.6	3.9 NO	3.4	3.6	4.0 Q	3.2	3.3 S	3.0
Std. Dev.	2.23	2.24	2.17	2.07	2.21	2.18	2.26	2.17	2.25	2.22	2.22	2.21	2.18	2.29	2.22	2.20	2.19	2.21	2.15
Std. Err.	0.05	0.06	0.13	0.22	0.15	0.08	0.06	0.08	0.11	0.11	0.08	0.11	0.08	0.11	0.07	0.06	0.07	0.14	0.10
Median	4	4	4	3	4	4	4	4	4	4	4	4	4	3	4	4	3	3	2
Sigma	2089 100%	1395 100%	258 100%	131 100%	338 100%	736 100%	1197 100%	841 100%	371 100%	437 100%	795 100%	486 100%	718 100%	412 100%	960 100%	1212 100%	877 100%	308 100%	400 100%

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



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

Base: All Respondents

	Race				Parents				Region				Urbanicity			Employment Status		Women	
	Wave 99 (1/14- 1/16)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	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)	(S)
Unweighted Base	2089	1606	261	86	210	812	1270	781	403	407	854	425	729	452	908	1235	854	242	499
Weighted Base	2089	1395	258	131*	338	736	1197	841	371	437	795	486	718	412	960	1212	877	308	400
Top 2 Box (Net)	733 35%	504 36%	97 38%	38 29%	116 34%	302 41% GH	455 38% H	263 31%	128 35%	165 38%	274 34%	166 34%	269 37%	145 35%	319 33%	470 39% Q	263 30%	91 29%	97 24%
7 - Very Comfortable	468 22%	330 24%	57 22%	20 15%	68 20%	178 24%	271 23%	186 22%	82 22%	115 26% L	181 23%	89 18%	161 22%	88 21%	219 23%	306 25% Q	162 18%	45 15%	58 14%
6	265 13%	174 12%	40 15%	19 14%	48 14%	123 17% H	185 15% H	77 9%	46 12%	50 11%	92 12%	77 16% O	108 15% O	57 14%	100 10%	164 14%	101 11%	45 15% s	39 10%
5	368 18%	262 19% c	34 13%	19 15%	70 21% c	137 19% c	218 18%	141 17%	61 17%	77 18%	138 17%	91 19%	140 19%	73 18%	156 16%	233 19% q	135 15%	48 16%	65 14%
4	320 15%	214 15%	36 14%	21 16%	42 12%	125 17% o	181 15% o	130 16%	58 16%	74 17% L	139 18% L	49 10% L	101 14%	62 15%	158 16%	192 16%	129 15%	45 15%	77 19%
3	189 9%	121 9%	25 10%	16 12%	36 11% b	56 8% b	99 8% b	85 10%	37 10%	37 9% L	60 8% L	55 11% k	67 9%	29 7%	93 10%	105 9%	84 10%	22 7%	37 9%
Bottom 2 Box (Net)	479 23%	295 21%	67 26%	36 28%	73 22%	116 16% F	244 20% F	221 26% FG	86 23%	84 19%	185 23% L	125 26% j	141 20%	104 25% m	234 24% m	212 18%	267 30% P	103 33%	134 33%
2	127 6%	70 5%	18 7%	14 10% b	19 6%	35 5% g	61 5% g	64 8% fg	21 6%	28 7% L	50 6% L	27 5% k	33 5% m	24 6% m	70 7% m	63 5%	64 7%	39 13%	36 9%
1 - Not at all comfortable	353 17%	225 16%	49 19%	23 17%	54 16%	81 11% F	182 15% F	157 19% F	65 18%	55 13% L	134 17% L	98 20% j	109 15% j	80 19%	164 17% P	149 12%	204 23% P	64 21%	98 25%
Mean	4.4	4.5	4.3	4.0	4.4	4.7 GH	4.5 H	4.2	4.3	4.6 L	4.4	4.2	4.5 o	4.3	4.3	4.7 Q	4.0	3.9	3.8
Std. Dev.	2.10	2.08	2.18	2.05	2.05	1.93	2.05	2.14	2.11	2.03	2.10	2.14	2.04	2.15	2.12	1.99	2.18	2.13	2.11
Std. Err.	0.05	0.05	0.13	0.22	0.14	0.07	0.06	0.08	0.11	0.10	0.07	0.10	0.08	0.10	0.07	0.06	0.07	0.14	0.09
Median	5	5	5	4	5	5	5	4	5	5	5	5	5	5	4	5	4	4	4
Sigma	2089 100%	1395 100%	258 100%	131 100%	338 100%	736 100%	1197 100%	841 100%	371 100%	437 100%	795 100%	486 100%	718 100%	412 100%	960 100%	1212 100%	877 100%	308 100%	400 100%

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

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

	Wave 99 (1/14- 1/16)	Race				Parents			Region				Urbanicity			Employment Status		Women	
		White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	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	2089	1606	261	86	210	812	1270	781	403	407	854	425	729	452	908	1235	854	242	499
Weighted Base	2089	1395	258	131*	338	736	1197	841	371	437	795	486	718	412	960	1212	877	308	400
Top 2 Box (Net)	495 24%	346 25% d	61 24%	20 15%	95 28% d	229 31% GH	326 27% H	159 19%	90 24%	113 26% I	198 25% I	94 19%	197 27% O	95 23%	204 21%	355 29% Q	140 16%	46 15%	65 16%
7 - Very Comfortable	326 16%	227 16%	38 15%	13 10%	58 17%	149 20% H	221 18% H	101 12%	53 14%	85 19% L	136 17% L	53 11%	114 16%	74 14%	139 14%	235 19% Q	91 10%	29 9%	43 11%
6	169 8%	119 9%	23 9%	7 5%	37 11% GH	80 11% GH	105 9%	58 7%	37 10%	28 6% L	62 8% L	42 9% NO	83 12% NO	20 5%	65 7%	120 10% Q	49 6%	17 6%	22 5%
5	196 9%	128 9%	29 11%	9 7%	31 9% GH	95 13% GH	120 10%	67 8%	30 8%	44 10% L	75 9% L	48 10% L	78 11% L	32 8%	85 9%	139 11% Q	57 7%	30 10%	26 6%
4	248 12%	164 12% d	33 13% d	6 4%	47 14% d	80 11% d	118 10%	125 15% IG	42 11%	50 12% I	110 14% I	46 9% I	82 11% I	51 12% I	116 12%	153 13%	95 11%	39 13%	48 12%
3	206 10%	118 8%	20 8%	21 16% Bc	40 12% Bc	69 9%	108 9%	10 11%	27 7%	43 10% L	87 11% L	49 10% L	59 8% L	42 10% L	105 11%	132 11%	74 8%	32 10%	37 9%
Bottom 2 Box (Net)	944 45%	640 46% E	116 45% E	74 57% bE	125 37% d	264 36% d	525 44% F	399 48% F	181 49% K	187 43% K	326 41% K	249 51% JK	302 42% JK	192 47% JK	450 47% JK	433 36% JK	511 58% P	161 52% P	224 56% P
2	219 10%	144 10% d	22 9% d	28 21% BCE	23 7% BCE	82 11% BCE	135 11% BCE	82 10% BCE	40 11% BCE	53 12% K	62 8% K	64 13% K	70 10% K	45 11% K	104 11% K	109 9% K	110 13% P	34 11% P	38 9% P
1 - Not at all comfortable	725 35%	495 35% F	94 36% F	46 35% F	102 30% F	182 25% F	390 33% F	318 38% FG	142 38% J	134 31% J	264 33% J	185 38% J	232 32% J	148 36% J	345 36% J	324 27% J	401 46% F	126 41% F	186 46% F
Mean	3.4	3.4 d	3.4 d	2.8	3.7 D	3.9 GH	3.5 H	3.1	3.3	3.6 L	3.5 L	3.1	3.6 O	3.3	3.3	3.8 Q	2.8	2.9	2.8
Std. Dev.	2.25	2.29	2.27	2.01	2.25	2.27	2.32	2.15	2.28	2.29	2.26	2.16	2.28	2.28	2.21	2.26	2.11	2.07	2.13
Std. Err.	0.05	0.06	0.14	0.22	0.16	0.08	0.07	0.08	0.11	0.11	0.08	0.10	0.08	0.11	0.07	0.06	0.07	0.13	0.10
Median	3	3	3	2	4	4	3	3	3	3	3	2	3	3	3	4	2	2	2
Sigma	2089 100%	1395 100%	258 100%	131 100%	338 100%	736 100%	1197 100%	841 100%	371 100%	437 100%	795 100%	486 100%	718 100%	412 100%	960 100%	1212 100%	877 100%	308 100%	400 100%

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

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

Base: All Respondents

	Race				Parents				Region				Urbanicity			Employment Status		Women	
	Wave 99 (1/14- 1/16)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	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)	(S)
Unweighted Base	2089	1606	261	86	210	812	1270	781	403	407	854	425	729	452	908	1235	854	242	499
Weighted Base	2089	1395	258	131*	338	736	1197	841	371	437	795	486	718	412	960	1212	877	308	400
Top 2 Box (Net)	554 27%	395 28% c	56 22%	27 21%	100 30% c	247 34% GH	357 30% H	187 22%	99 27%	124 28%	223 28% I	108 22%	207 29% o	117 28%	230 24% Q	383 32% Q	171 19%	57 19%	77 19%
7 - Very Comfortable	365 17% C	266 19% C	29 11%	21 16%	57 17% H	152 21% H	232 19% h	127 15%	59 16%	85 20%	144 18%	76 16%	113 16% m	87 21% m	165 17% Q	243 20% Q	122 14%	32 11%	44 11%
6	189 9%	128 9%	26 10%	6 5%	43 13% d	95 13% GH	125 10% h	60 7%	39 11%	39 9%	79 10%	32 7%	94 13% NO	31 7%	64 7% Q	141 12% Q	48 5%	25 8%	33 8%
5	228 11%	153 11%	34 13%	9 7%	40 12% g	92 12% g	131 11%	87 10%	37 10%	46 11%	86 11%	59 12% n	90 12% n	34 8%	104 11% q	147 12% q	80 9%	33 11%	33 8%
4	308 15%	188 13%	44 17%	14 11%	51 15% i	110 15% i	167 14% i	132 16%	49 13%	70 16%	135 17% L	54 11% L	91 13% M	74 16% M	143 15% m	189 16% m	119 14%	51 17%	61 15%
3	256 12%	187 13%	24 9%	12 9%	45 13% j	76 10% j	144 12% j	106 13% j	41 11%	45 10%	94 12% j	76 16% j	73 10% j	51 12% j	132 14% j	133 11% j	123 14%	26 9%	39 10%
Bottom 2 Box (Net)	744 36%	472 34% e	101 39% e	69 53% BcE	102 30% e	211 29% F	398 33% FG	329 39% k	145 39% k	152 35% k	258 32% k	189 39% k	257 36% k	135 33% k	352 37% m	360 30% m	384 44% P	141 46% P	191 48% P
2	215 10%	121 9%	25 10% BCE	38 29% BCE	25 7% BCE	77 10% K	117 10% K	96 11% K	53 14% K	44 10% K	69 9% K	50 10% K	84 12% K	37 9% K	95 10% K	116 10% K	99 11% K	40 13% K	40 10% K
1 - Not at all comfortable	528 25%	351 25% d	76 29% d	31 24% d	76 23% d	134 18% d	280 23% d	233 28% d	92 25% d	108 25% d	189 24% d	138 28% d	173 24% d	98 24% d	257 27% d	243 20% d	285 32% d	100 33% d	151 38% d
Mean	3.7	3.8 d	3.5	3.3	3.9 cD	4.1 GH	3.9 H	3.5	3.6	3.8 I	3.8 L	3.5	3.8	3.8	3.6	4.1 Q	3.3	3.3	3.1
Std. Dev.	2.19	2.22	2.11	2.13	2.15	2.16	2.21	2.14	2.19	2.22	2.17	2.16	2.19	2.21	2.18	2.17	2.14	2.09	2.14
Std. Err.	0.05	0.06	0.13	0.23	0.15	0.08	0.06	0.08	0.11	0.11	0.07	0.10	0.08	0.10	0.07	0.06	0.07	0.13	0.10
Median	4	4	4	2	4	4	4	3	3	4	4	3	4	4	3	4	3	3	3
Sigma	2089 100%	1395 100%	258 100%	131 100%	338 100%	736 100%	1197 100%	841 100%	371 100%	437 100%	795 100%	486 100%	718 100%	412 100%	960 100%	1212 100%	877 100%	308 100%	400 100%

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

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

	RTN01_7 Generally speaking, how comfortable would you be to do each of the following today given the COVID-19 pandemic?																		
	Take public transportation																		
	Wave 99 (1/14- 1/16)	Race				Parents			Region				Urbanicity			Employment Status		Women	
White		Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	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)	(S)	
Unweighted Base	2089	1606	261	86	210	812	1270	781	403	407	854	425	729	452	908	1235	854	242	499
Weighted Base	2089	1395	258	131*	338	736	1197	841	371	437	795	486	718	412	960	1212	877	308	400
Top 2 Box (Net)	484 23%	308 22%	71 27% D	18 14%	105 31% BD	228 31% GH	311 26% H	157 19%	90 24%	99 23%	185 23%	108 22%	227 32% NO	88 21%	168 18%	358 30% Q	126 14%	66 21%	74 18%
7 - Very Comfortable	327 16%	217 16% d	37 14%	10 7%	65 19% D	141 19% H	210 18% H	107 13%	53 14%	72 16%	133 17%	70 14%	132 18% Q	71 17%	125 13%	229 19% Q	98 11%	38 12%	50 12%
6	156 7%	91 7%	34 13% B	8 6%	40 12% B	87 12% GH	101 8%	51 6%	37 10% k	27 6%	53 7%	39 8%	96 13% NO	17 4%	43 5%	129 11% Q	27 3%	28 9%	24 6%
5	213 10%	133 10%	32 12%	12 9%	39 12% GH	99 13% GH	138 12%	72 9%	35 9%	40 9%	85 11%	54 11% O	94 13% O	39 9%	80 8%	145 12% Q	68 8%	34 11%	44 11%
4	283 14%	200 14% E	36 14%	15 11%	28 8%	99 13% GH	145 12%	125 15%	55 15%	74 17%	100 13%	55 11% O	81 13% O	53 13%	149 16% m	172 14%	111 13%	30 10%	46 12%
3	218 10%	138 10%	24 9%	21 16%	38 11% G	75 10% G	108 9%	107 13% G	30 8%	43 10%	84 11%	62 13% i	57 8% M	46 11%	115 12% s	119 10%	100 11%	39 13%	32 8%
Bottom 2 Box (Net)	891 43%	617 44% c	95 37% c	65 49% c	128 38% BCE	236 32% F	495 41% F	379 45% F	161 44%	181 41%	342 43%	208 43% i	258 36% M	186 45% M	447 47% M	419 35% s	472 54% s	140 45%	204 51%
2	244 12%	164 12% c	21 8% BCE	29 22% BCE	27 8%	69 9% F	140 12% F	94 11%	50 14%	48 11%	99 12%	46 9% i	76 11% M	46 11%	122 13% M	104 9%	140 16% P	33 11%	40 10%
1 - Not at all comfortable	648 31%	452 32% F	74 29% F	36 27% F	101 30% F	167 23% F	356 30% F	284 34% F	111 30%	132 30%	243 30%	161 33% i	181 25% M	140 34% M	326 34% M	315 26% F	333 38% F	107 35%	164 41%
Mean	3.5	3.4	3.7 bD	3.0	3.8 BD	4.0 GH	3.6 H	3.2	3.5	3.5	3.5	3.4	3.9 NO	3.3	3.2	3.9 Q	2.9	3.3	3.1
Std. Dev.	2.21	2.21	2.20	1.89	2.32	2.20	2.26	2.12	2.20	2.20	2.22	2.20	2.26	2.24	2.11	2.24	2.05	2.18	2.20
Std. Err.	0.05	0.06	0.14	0.20	0.16	0.08	0.06	0.08	0.11	0.11	0.08	0.11	0.08	0.11	0.07	0.06	0.07	0.14	0.10
Median	3	3	4	3	4	4	3	3	3	3	3	3	4	3	3	4	2	3	2
Sigma	2089 100%	1395 100%	258 100%	131 100%	338 100%	736 100%	1197 100%	841 100%	371 100%	437 100%	795 100%	486 100%	718 100%	412 100%	960 100%	1212 100%	877 100%	308 100%	400 100%

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

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 99 (1/14- 1/16)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	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)	(S)
Unweighted Base	2089	1606	261	86	210	812	1270	781	403	407	854	425	729	452	908	1235	854	242	499
Weighted Base	2089	1395	258	131*	338	736	1197	841	371	437	795	486	718	412	960	1212	877	308	400
Top 2 Box (Net)	721 35%	506 36% D	81 32%	29 22%	120 36% d	272 37%	435 36%	275 33%	128 35%	153 35%	283 36%	157 32%	255 36%	151 37%	315 33%	451 37% Q	270 31%	82 26%	95 24%
7 - Very Comfortable	455 22%	328 23% Cd	40 15%	16 13%	68 20%	165 22%	259 22%	188 22%	78 21%	97 22%	186 23%	94 19%	143 20%	101 25%	211 22%	279 23%	177 20%	39 13%	60 15%
6	266 13%	179 13%	42 16%	12 9%	52 15%	108 15% H	176 15% H	87 10%	51 14%	56 13%	96 12%	62 13% O	112 16% O	50 12%	103 11%	172 14% q	93 11%	42 14% s	36 9%
5	342 16%	245 18%	36 14%	26 20%	62 19%	147 20% GH	206 17%	126 15%	56 15%	70 16%	119 15%	98 20% k	107 15%	63 15%	173 18%	215 18%	127 14%	35 12%	58 14%
4	309 15%	210 15%	38 15%	13 10%	43 13%	98 13%	155 13%	148 18% IS	52 14%	60 14%	150 19% JL	46 10%	90 13%	72 18%	147 15%	176 15%	133 15%	52 17%	66 17%
3	211 10%	123 9%	28 11%	16 12%	31 9%	86 12%	130 11%	73 9%	37 10%	54 12%	76 10%	44 9%	77 11%	37 9%	97 10%	132 11%	79 9%	36 12%	42 11%
Bottom 2 Box (Net)	506 24%	310 22%	75 29% b	47 36% Be	81 24%	133 18% F	272 23% F	220 26% F	98 26%	100 23%	167 21%	142 29% K	189 26%	89 22%	229 24%	237 20%	269 31% P	104 34%	138 35%
2	165 8%	89 6% b	26 10% b	26 20% BcE	24 7%	58 8%	89 7%	67 8%	37 10% K	32 7%	47 6%	50 10% K	70 10% o	31 8%	64 7%	89 7%	76 9%	34 11%	36 9%
1 - Not at all comfortable	341 16%	221 16%	48 19%	21 16%	57 17%	75 10% F	183 15% F	153 18% F	61 16%	68 15%	121 15%	92 19% JL	119 17%	58 14%	165 17%	148 12%	193 22% P	69 22%	102 26%
Mean	4.3	4.4 CD	4.1	3.8	4.4 d	4.6 GH	4.4	4.2	4.3	4.3	4.4	4.2	4.3	4.5	4.3	4.5 Q	4.0	3.8	3.7
Std. Dev.	2.10	2.09	2.10	2.01	2.10	1.95	2.08	2.14	2.12	2.09	2.06	2.15	2.12	2.07	2.10	2.01	2.19	2.09	2.13
Std. Err.	0.05	0.05	0.13	0.22	0.14	0.07	0.06	0.08	0.11	0.10	0.07	0.10	0.08	0.10	0.07	0.06	0.08	0.13	0.10
Median	5	5	4	4	5	5	5	4	4	5	5	5	5	5	5	5	4	4	4
Sigma	2089 100%	1395 100%	258 100%	131 100%	338 100%	736 100%	1197 100%	841 100%	371 100%	437 100%	795 100%	486 100%	718 100%	412 100%	960 100%	1212 100%	877 100%	308 100%	400 100%

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

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

Base: All Respondents

	Race				Parents				Region				Urbanicity			Employment Status		Women	
	Wave 99 (1/14- 1/16)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	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)	(S)
Unweighted Base	2089	1606	261	86	210	812	1270	781	403	407	854	425	729	452	908	1235	854	242	499
Weighted Base	2089	1395	258	131*	338	736	1197	841	371	437	795	486	718	412	960	1212	877	308	400
Top 2 Box (Net)	480 23%	316 23% d	65 25% d	18 13%	101 30% BD	221 30% GH	306 26% H	162 19%	92 25%	91 21%	196 25%	100 21%	197 27% NO	86 21%	197 21%	334 28% Q	146 17%	59 19%	64 16%
7 - Very Comfortable	327 16%	226 16% d	33 13%	9 7%	62 18% D	126 17%	201 17%	120 14%	59 16%	69 16%	132 17%	66 14%	113 16%	72 17%	142 15%	221 18% Q	106 12%	41 13%	51 13%
6	153 7%	91 6%	32 13% B	8 6%	38 11% B GH	95 13% H	105 9% H	42 5%	33 9% J	22 5%	64 8%	34 7%	84 12% NO	14 3%	55 6%	113 9% Q	40 5%	18 6%	12 3%
5	222 11%	144 10%	29 11%	12 9%	33 10% G	95 13% G	134 11%	82 10%	33 9%	41 9%	101 13%	46 10%	84 12%	49 8%	88 7%	162 13% Q	59 7%	26 8%	34 8%
4	265 13%	172 12% m	25 10%	11 8%	51 15%	94 13% m	141 12%	119 14%	42 11%	63 14%	104 13%	56 11%	77 11%	50 12%	139 14% m	168 14%	97 11%	43 14%	51 13%
3	179 9%	116 8%	24 9%	16 12%	36 11% m	74 10% m	104 9%	66 8%	30 8%	46 10%	62 8%	42 9%	70 10%	36 9%	73 8%	109 9%	70 8%	31 10%	37 9%
Bottom 2 Box (Net)	943 45%	647 46% E	115 45% e	75 57% cE	117 35% BCE	252 34% cE	512 43% F	412 49% FG	174 47%	195 45%	332 42%	242 50% K	290 40%	190 46%	463 48% M	439 36% M	504 58% P	149 48%	214 54%
2	237 11%	155 11% E	27 10% BCE	30 23% BCE	27 8%	78 11% BCE	125 10%	109 13%	44 12%	59 13%	83 10%	51 11%	84 12%	41 10%	113 12% M	133 11% M	105 12% P	37 12%	34 9%
1 - Not at all comfortable	705 34%	492 35% E	88 34% d	45 34%	90 27% BD	174 24% GH	388 32% H	302 36% F	129 35%	136 31%	249 31%	191 39% JK	206 29% JK	149 36% M	350 37% M	306 25% Q	400 46% P	113 37% R	180 45% R
Mean	3.4	3.4 d	3.4 d	2.8	3.8 BD	3.9 GH	3.5 H	3.2	3.4	3.4	3.6 L	3.2	3.6 nO	3.3	3.2	3.8 Q	2.8	3.2	2.9
Std. Dev.	2.24	2.26	2.24	1.94	2.24	2.20	2.27	2.19	2.28	2.19	2.25	2.23	2.24	2.27	2.22	2.22	2.16	2.17	2.17
Std. Err.	0.05	0.06	0.14	0.21	0.15	0.08	0.06	0.08	0.11	0.11	0.08	0.11	0.08	0.11	0.07	0.06	0.07	0.14	0.10
Median	3	3	3	2	4	4	3	3	3	3	4	3	3	3	3	4	2	3	2
Sigma	2089 100%	1395 100%	258 100%	131 100%	338 100%	736 100%	1197 100%	841 100%	371 100%	437 100%	795 100%	486 100%	718 100%	412 100%	960 100%	1212 100%	877 100%	308 100%	400 100%

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

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

Base: All Respondents

	Race				Parents			Region				Urbanicity			Employment Status		Women		
	Wave 99 (1/14- 1/16) (A)	White (B)	Black or African American (C)	Asian or Pacific Islander (D)	Hispanic (E)	Parent <18 (F)	Parent (G)	Not Parent (H)	Northeast (I)	Midwest (J)	South (K)	West (L)	Urban (M)	Rural (N)	Suburban (O)	Employed (P)	Not Employ- ed (Q)	BIPOC Women (R)	Low Income Women (S)
Unweighted Base	2089	1606	261	86	210	812	1270	781	403	407	854	425	729	452	908	1235	854	242	499
Weighted Base	2089	1395	258	131*	338	736	1197	841	371	437	795	486	718	412	960	1212	877	308	400
Strongly/Somewhat Approve (Net)	1488 71%	998 72%	187 72%	97 74%	240 71%	528 72%	859 72%	599 71%	277 75%	300 69%	559 70%	353 73%	543 76%	274 67%	671 70%	834 69%	654 75%	221 72%	282 70%
Strongly approve	555 27%	375 27%	85 33%	27 21%	91 27%	219 30%	339 28%	202 24%	121 33%	114 26%	189 24%	131 27%	240 33%	69 17%	246 26%	347 29%	208 24%	82 27%	91 23%
Somewhat approve	933 45%	623 45%	102 40%	70 54%	149 44%	308 42%	520 43%	397 47%	156 42%	186 43%	370 47%	222 46%	304 42%	205 50%	425 44%	487 40%	446 51%	138 45%	191 48%
Strongly/Somewhat Disapprove (Net)	601 29%	398 28%	71 28%	34 26%	98 29%	209 28%	339 28%	242 29%	94 25%	137 31%	236 30%	134 27%	174 24%	138 33%	289 30%	378 31%	222 25%	87 28%	119 30%
Somewhat disapprove	355 17%	220 16%	51 20%	26 20%	59 18%	124 17%	195 16%	147 17%	60 16%	80 18%	145 18%	71 15%	96 13%	79 19%	180 19%	238 20%	118 13%	66 22%	79 20%
Strongly disapprove	245 12%	178 13%	20 8%	8 6%	38 11%	85 12%	144 12%	95 11%	34 9%	57 13%	92 12%	62 13%	78 11%	58 14%	109 11%	140 12%	105 12%	21 7%	40 10%
Sigma	2089 100%	1395 100%	258 100%	131 100%	338 100%	736 100%	1197 100%	841 100%	371 100%	437 100%	795 100%	486 100%	718 100%	412 100%	960 100%	1212 100%	877 100%	308 100%	400 100%

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

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 99 (I/14- I/16) (A)	White (B)	Black or African American (C)	Asian or Pacific Islander (D)	Hispanic (E)	Parent <18 (F)	Parent (G)	Not Parent (H)	Northeast (I)	Midwest (J)	South (K)	West (L)	Urban (M)	Rural (N)	Suburban (O)	Employed (P)	Not Employ- ed (Q)	BIPOC Women (R)	Low Income Women (S)
Unweighted Base	2089	1606	261	86	210	812	1270	781	403	407	854	425	729	452	908	1235	854	242	499
Weighted Base	2089	1395	258	131*	338	736	1197	841	371	437	795	486	718	412	960	1212	877	308	400
The worst is still ahead of us	1054 50%	671 48%	155 60% Be	81 62% B	169 50%	368 50%	599 50%	425 51%	171 46%	245 56% IL	414 52%	224 46%	363 51%	235 57% mO	456 48%	586 48%	468 53% p	193 63%	261 65%
The worst is behind us	1035 50%	725 52% CD	103 40%	50 38%	169 50% c	368 50%	599 50%	416 49%	200 54% J	192 44%	381 48%	262 54% J	356 49% n	177 43%	503 52% N	626 52% q	409 47%	115 37%	139 35%
Sigma	2089 100%	1395 100%	258 100%	131 100%	338 100%	736 100%	1197 100%	841 100%	371 100%	437 100%	795 100%	486 100%	718 100%	412 100%	960 100%	1212 100%	877 100%	308 100%	400 100%

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



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 99 (1/14- 1/16) (A)	White (B)	Black or African American (C)	Asian or Pacific Islander (D)	Hispanic (E)	Parent <18 (F)	Parent (G)	Not Parent (H)	Northeast (I)	Midwest (J)	South (K)	West (L)	Urban (M)	Rural (N)	Suburban (O)	Employed (P)	Not Employ- ed (Q)	BIPOC Women (R)	Low Income Women (S)
Unweighted Base	2089	1606	261	86	210	812	1270	781	403	407	854	425	729	452	908	1235	854	242	499
Weighted Base	2089	1395	258	131*	338	736	1197	841	371	437	795	486	718	412	960	1212	877	308	400
Too slowly	507 24%	350 25%	53 21%	44 33% ce	71 21%	144 20%	259 22% f	242 25% FG	79 21%	110 25%	201 25%	117 24%	150 21%	102 25%	255 27% M	273 23%	234 27% p	59 19%	93 23%
About right	1106 53%	765 55%	129 50%	68 52%	168 50%	384 52%	657 55% i	433 51%	219 59% K	228 52%	401 50%	258 53%	365 51%	211 51%	529 55%	619 51%	487 56%	172 56%	202 51%
Too quickly	257 12%	152 11%	46 18% BD	8 6%	56 17% BD	141 19% GH	160 13% H	81 10%	40 11%	63 14%	108 14%	46 9%	132 18% NO	50 12% O	75 8%	199 16% Q	58 7%	36 12%	48 12%
Not sure	219 10%	129 9%	30 12%	12 9%	42 13%	67 9%	121 10%	86 10%	33 9%	36 8%	86 11%	64 13% J	70 10%	48 12%	100 10%	121 10%	98 11%	41 13%	58 14%
Sigma	2089 100%	1395 100%	258 100%	131 100%	338 100%	736 100%	1197 100%	841 100%	371 100%	437 100%	795 100%	486 100%	718 100%	412 100%	960 100%	1212 100%	877 100%	308 100%	400 100%

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

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

Base: All Respondents

	Race										Parents			Region				Urbanicity			Employment Status		Women	
	Wave 99 (1/14- 1/16)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	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)	(S)					
Unweighted Base	2089	1606	261	86	210	812	1270	781	403	407	854	425	729	452	908	1235	854	242	499					
Weighted Base	2089	1395	258	131*	338	736	1197	841	371	437	795	486	718	412	960	1212	877	308	400					
Going on vacation / traveling	763 37%	544 39%	91 35%	59 45%	114 34%	274 37%	451 38%	304 36%	121 33%	157 36%	297 37%	189 39%	260 36%	129 31%	374 39% N	458 38%	306 35%	83 27%	96 24%					
Buying new clothes	559 27%	351 25%	80 31%	43 33%	109 32% b	243 33% GH	320 27%	224 27%	93 25%	133 30%	220 28%	113 23%	250 35% NO	85 21%	224 23% Q	374 31% Q	186 21%	100 33% s	102 25%					
Personal electronics (e.g., phone, tablet, voice assistant)	430 21%	256 18%	67 26% B	47 36% B	95 28% B	213 29% GH	263 22%	159 19%	85 23%	96 22%	159 20%	90 19%	210 29% NO	62 15%	302 16% Q	302 25% Q	127 15%	66 21%	72 18%					
Buying a car	415 20%	252 18%	68 26% B	29 22% B	85 25% B	203 28% GH	266 22% H	143 17%	71 19%	87 20%	175 22%	83 17%	160 22% N	65 16% Q	190 20% Q	317 26% Q	98 11%	58 19%	63 16%					
Buying gifts for my friends / family	379 18%	249 18%	59 23%	28 22%	77 23%	183 25% GH	230 19%	146 17%	84 23% L	93 21% L	141 18% I	62 13%	179 25% NO	56 14%	145 15% Q	273 23% Q	106 12%	59 19%	63 16%					
Buying new household goods, furniture or appliances	378 18%	247 18%	53 21%	29 22%	62 18%	184 25% GH	241 20% H	129 15%	84 23% L	75 17%	145 18%	74 15%	166 23% NO	74 18%	138 14% Q	253 21% Q	125 14%	62 20%	63 16%					
Attending a concert or sporting event	369 18%	278 20%	47 18%	29 22%	49 14%	155 21% G	222 19%	145 17%	69 19%	82 19%	114 14%	105 22% K	161 22% NO	54 13%	154 16% Q	249 21% Q	120 14%	36 12%	46 12%					
Equipment and/or gear for outdoor activities/sports (e.g., bike, hiking and camping gear, sports equipment)	305 15%	180 13%	40 16%	28 22% b	67 20% B	177 24% GH	210 18% H	80 10%	56 15%	61 14%	123 16%	64 13%	167 23% NO	36 9%	102 11% Q	244 20% Q	61 7%	46 15% S	35 9%					
Home office supplies and/or equipment (e.g., standing desk, computer monitor, headset etc.)	292 14%	174 12%	47 18% B	18 14%	69 20% B	154 21% GH	176 15%	114 14%	63 17%	62 14%	102 13%	65 13%	136 19% NO	40 10%	116 12% Q	214 18% Q	78 9%	48 16% s	42 11%					
Buying a house	260 12%	148 11%	59 23% Bd	16 12%	64 19% B	130 18% GH	162 14%	89 11%	49 13%	56 13%	101 13%	53 11%	123 17% NO	38 9%	99 10% Q	204 17% Q	56 6%	54 17% S	42 10%					
Other major purchase	114 5%	78 6%	9 4%	11 9%	21 6%	50 7% g	67 6%	45 5%	17 4%	31 7% I	50 6%	17 4%	44 6% K	26 6%	45 5% Q	72 6% Q	42 5%	16 5%	19 5%					
Not planning a purchase	653 31%	477 34% CDE	52 20%	25 19%	86 25%	159 22% F	351 29% F	279 33% F	114 31%	137 31%	227 28%	176 36% K	180 25% MO	167 41% M	306 32% M	305 25% Q	348 40% P	85 28% R	155 39% R					
Sigma	4917 235%	3234 232%	675 261%	363 277%	896 266%	2126 289%	2959 247%	1856 221%	904 244%	1069 245%	1853 233%	1091 224%	2036 284%	831 202%	2050 214%	3265 269%	1652 188%	713 231%	798 200%					

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

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 99 (1/14- 1/16)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	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)	(S)
Unweighted Base	1443	1086	202	65	164	669	934	485	283	272	600	288	566	271	606	947	496	173	315
Weighted Base	1436	918	206	106*	252	577	846	562	257	300	569	310	538	244	654	907	529	223	245
Going on vacation / traveling	763 53%	544 59% CE	91 44%	59 56%	114 45%	274 47%	451 53% F	304 54% f	121 47%	157 52%	297 52%	189 61% lk	260 48%	129 53%	374 57% M	458 50%	306 58% P	83 37%	96 39%
Buying new clothes	559 39%	351 38%	80 39%	43 41%	109 43%	243 42% G	320 38%	224 40%	93 36%	133 44%	220 39%	113 36%	250 48% NO	85 35%	224 34% M	374 41% q	186 35%	100 45%	102 42%
Personal electronics (e.g., phone, tablet, voice assistant)	430 30%	256 28%	67 33%	47 44% B	95 38% B	213 37% GH	263 31%	159 28%	85 33%	96 32%	159 28%	90 29%	210 39% NO	62 25%	158 24% Q	302 33% Q	127 24%	66 30%	72 30%
Buying a car	415 29%	252 27%	68 33%	29 28%	85 34% GH	203 35% h	266 31%	143 25%	71 28%	87 29%	175 31%	83 27%	160 30%	65 27% Q	190 29% Q	317 35% Q	98 19%	58 26%	63 26%
Buying gifts for my friends / family	379 26%	249 27%	59 29%	28 27%	77 31%	183 32% Gh	230 27%	146 26%	84 32% kl	93 31% L	141 25%	62 20%	179 35% NO	56 23% Q	145 22% Q	273 30% Q	106 20%	59 27%	63 26%
Buying new household goods, furniture or appliances	378 26%	247 27%	53 26%	29 28%	62 24% GH	184 32% h	241 28%	129 23%	84 33%	75 25%	145 26%	74 24% k	166 31% no	74 30% Q	138 21% Q	253 28% Q	125 24%	62 28%	63 26%
Attending a concert or sporting event	369 26%	278 30% E	47 23%	29 27%	49 19%	155 27% GH	222 26%	145 26%	69 27% k	82 27% k	114 20%	105 34% K	161 30% no	54 22% Q	154 24% Q	249 27% Q	120 23%	36 16%	46 19%
Equipment and/or gear for outdoor activities/sports (e.g., bike, hiking and camping gear, sports equipment)	305 21%	180 20%	40 20%	28 27%	67 27% b	177 31% GH	210 25% H	80 14%	56 22%	61 20%	123 22%	64 21% K	167 31% NO	36 15% Q	102 16% Q	244 27% Q	61 11%	46 21% s	35 14%
Home office supplies and/or equipment (e.g., standing desk, computer monitor, headset etc.)	292 20%	174 19%	47 23%	18 17%	69 27% B	154 27% GH	176 21%	114 20%	63 24% k	62 21%	102 18%	65 21% K	136 25% NO	40 16% Q	116 18% Q	214 24% Q	78 15%	48 21%	42 17%
Buying a house	260 18%	148 16% Bd	59 29% Bd	16 15%	64 25% B	130 23% GH	162 19%	89 16%	49 19%	56 19%	101 18%	53 17% nO	123 23% nO	38 15% Q	99 15% Q	204 22% Q	56 11%	54 24% s	42 17%
Other major purchase	114 8%	78 9%	9 5%	11 11%	21 8%	50 9% GH	67 8%	45 8%	17 6%	31 10%	50 9%	17 6% K	44 8% K	26 10% Q	45 7% Q	72 8% Q	42 8%	16 7%	19 8%
Sigma	4264 297%	2757 300%	622 302%	338 319%	810 322%	1966 341%	2608 308%	1577 281%	791 307%	932 311%	1626 286%	915 295%	1856 345%	664 272%	1744 267%	2960 326%	1304 246%	628 281%	644 263%

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

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

Base: All Respondents

	Race				Parents				Region				Urbanicity			Employment Status		Women	
	Wave 99 (1/14- 1/16)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	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)	(S)
Unweighted Base	2089	1606	261	86	210	812	1270	781	403	407	854	425	729	452	908	1235	854	242	499
Weighted Base	2089	1395	258	131*	338	736	1197	841	371	437	795	486	718	412	960	1212	877	308	400
Planning A Major Purchase (Net)	1513 72%	971 70%	209 81% B	113 87% B	277 82% B	607 82% GH	891 74%	594 71%	266 72%	317 73%	580 73%	350 72%	580 81% NO	245 60%	688 72% N	938 77% Q	575 66%	233 76% S	260 65%
Hotel stays	564 27%	409 29%	61 23%	41 31%	88 26%	206 28%	356 30% H	202 24%	85 23%	122 28%	218 27%	140 29%	197 27%	91 22%	276 29% N	360 30% Q	204 23%	62 20%	77 19%
Shoes or footwear	516 25%	319 23%	68 26%	51 39% Bce	92 27%	223 30% GH	302 25%	205 24%	91 24%	132 30% K	173 22%	121 25%	222 31% NO	79 19%	215 22% Q	331 27% K	185 21%	92 30%	96 24%
Plane tickets	490 23%	351 25% Ce	44 17%	43 33% CE	62 18%	178 24%	293 24%	194 23%	77 21%	97 22%	172 22%	144 30% IJK	162 23% N	57 14%	271 28% MN	299 25%	191 22%	44 14%	60 15%
Smartphones	438 21%	266 19%	62 24%	46 35% B	94 28% B	202 27% GH	265 22%	166 20%	82 22%	85 19%	169 21%	102 21%	205 29% NO	71 17%	162 17% NO	295 24% Q	142 16%	61 20%	72 18%
Clothing to replace sweatpants and t-shirts	411 20%	247 18%	66 25% B	44 33% B	87 26% B	175 24% GH	233 19%	175 21%	68 18%	98 23%	148 19%	97 20%	169 24% NO	61 15%	181 19%	245 20%	166 19%	75 24%	82 21%
''Going out clothes'' (i.e., for social events like parties, bars, restaurants)	380 18%	259 19%	54 21%	39 30% B	67 20%	189 26% GH	231 19%	144 17%	73 20%	77 18%	152 19%	79 16%	183 25% NO	43 11%	154 16% N	267 22% Q	113 13%	51 16%	61 15%
Concert tickets	369 18%	274 20%	43 17%	23 18%	67 20%	159 22% GH	224 19%	140 17%	62 17%	87 20%	121 15%	99 20%	163 23% k	51 12%	155 16% Q	255 21% Q	114 13%	36 12%	59 15%
Personal technology (e.g., laptop)	362 17%	225 16%	45 18%	42 32% BCE	64 19%	175 24% GH	224 19%	135 16%	84 23% KL	75 17%	137 17%	66 13%	168 23% NO	52 13%	142 15% Q	241 20% Q	121 14%	46 15%	46 11%
Furniture	319 15%	217 16%	37 14%	21 16%	66 19%	157 21% GH	211 18% H	106 13%	59 16%	72 17%	127 16%	61 13%	132 18% O	62 15%	125 13% Q	215 18% Q	104 12%	46 15%	52 13%
Television	308 15%	195 14%	44 17%	28 21%	51 15%	145 20% GH	192 16%	109 13%	58 16%	66 15%	123 16%	61 12%	136 19% NO	49 12%	123 13% Q	204 17% Q	105 12%	52 17%	54 14%
Sporting event tickets	298 14%	218 16%	36 14%	15 11%	57 17%	153 21% GH	208 17% H	89 11%	51 14%	51 12%	115 15%	81 17%	144 20% NO	34 8%	121 13% n	233 19% Q	65 7%	29 9%	36 9%
Personal accessories (e.g., handbags, wallets)	287 14%	176 13%	41 16%	24 18%	70 21% B	155 21% GH	189 16% H	96 11%	51 14%	54 12%	120 15%	62 13%	136 19% NO	46 11%	105 11% Q	201 17% Q	86 10%	52 17%	50 12%
Athleisure/work out clothing	262 13%	175 13%	42 16%	14 11%	47 14%	138 19% GH	164 14%	96 11%	44 12%	76 17% iKL	96 12%	46 9%	120 17% NO	33 8%	109 11% Q	190 16% Q	72 8%	31 10%	38 10%
Jewelry (e.g., earrings, rings, watches)	260 12%	154 11%	43 16% B	31 24% B	61 18% B	153 21% GH	183 15% H	75 9%	55 15%	56 13%	97 12%	52 11%	139 19% NO	35 8%	87 9% Q	184 15% Q	76 9%	47 15% s	42 10%
Smart home technology (e.g., Alexa, Google Home, Ring)	253 12%	147 11%	44 17% B	26 20% B	57 17% B	163 22% GH	183 15% H	70 8%	54 15%	62 14% I	92 12%	46 9%	119 17% NO	34 8%	101 11% Q	196 16% Q	57 7%	33 11%	32 8%
Work attire	230 11%	149 11%	31 12%	20 15%	42 12%	133 18% GH	154 13% H	69 8%	44 12%	61 14% L	86 11%	38 8%	109 15% NO	40 10% Q	80 8% Q	183 15% Q	46 5%	45 14% S	35 9%
None of these	576 28%	424 30% CDE	49 19%	17 13%	60 18%	130 18% F	306 26% F	247 27%	105 28%	120 27%	215 27%	136 28%	199 19% MO	166 40% M	271 28% P	274 23% P	302 34% P	75 24%	140 35% R
Sigma	6323 303%	4203 301%	808 313%	524 400%	1131 335%	2835 385%	3920 327%	2316 275%	1143 308%	1391 319%	2361 297%	1427 294%	2641 368%	1006 244%	2676 279%	4175 344%	2149 245%	875 284%	1032 258%

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

Fielding Period: March 14, 2020 - January 16, 2022  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

17 Jan 2022  
 Table 68

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 99 (I/14- I/16)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	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)	(S)
Unweighted Base	1520	1140	210	74	180	699	980	516	297	287	619	317	602	277	641	989	531	186	329
Weighted Base	1513	971	209	113*	277	607	891	594	266	317	580	350	580	245	688	938	575	233	260
Hotel stays	564 37%	409 42% CE	61 29%	41 36%	88 32%	206 34%	356 40% Fh	202 34%	85 32%	122 38%	218 38%	140 40%	197 34%	91 37%	276 40% m	360 38%	204 35%	62 27%	77 30%
Shoes or footwear	516 34%	319 33%	68 32%	51 45% b	92 33%	223 37% G	302 34%	205 35%	91 34%	132 42% K	173 30%	121 34%	222 38% O	79 32%	215 31%	331 35%	185 32%	92 39%	96 37%
Plane tickets	490 32%	351 36% CE	44 21%	43 38% b	62 22%	178 29%	293 33%	194 33%	77 29%	172 31%	307 30%	144 41% UK	162 28%	57 23%	271 39% MN	299 32%	191 33%	44 19%	60 23%
Smartphones	438 29%	266 27%	62 29%	46 40% B	94 34%	202 33% G	285 30%	166 28%	82 31%	102 27%	169 29%	102 29%	205 35% O	71 29%	162 24%	295 32% Q	142 25%	61 26%	72 28%
Clothing to replace sweatpants and t-shirts	411 27%	247 25%	66 31%	44 39% B	87 31%	175 29% G	233 26%	175 29%	68 25%	98 31%	148 26%	97 28%	169 29%	61 25%	181 26%	245 26%	166 29%	75 32%	82 32%
“Going out clothes” (i.e., for social events like parties, bars, restaurants)	380 25%	259 27%	54 26%	39 34%	67 24%	189 31% GH	231 26%	144 24%	73 28%	77 24%	152 26%	79 22%	183 32% NO	43 18%	154 22%	267 28% Q	113 20%	51 22%	61 23%
Concert tickets	369 24%	274 28% c	43 20%	23 20%	67 24%	159 26%	224 25%	140 24%	62 23%	87 27% k	121 21%	99 28% k	163 28% no	51 21%	155 23%	255 27% Q	114 20%	36 15%	59 23% R
Personal technology (e.g., laptop)	362 24%	225 23%	45 22%	42 37% BCe	64 23%	175 29% Gh	224 25%	135 23%	84 31% jKL	75 24%	137 24%	66 19%	168 29% nO	52 21%	142 21%	241 26%	121 21%	46 20%	46 18%
Furniture	319 21%	217 22%	37 18%	21 19%	66 24%	157 26% GH	211 24% H	106 18%	59 22%	72 23%	127 22%	61 17%	132 23% O	62 25% O	125 18%	215 23% q	104 18%	46 20%	52 20%
Television	308 20%	195 20%	44 21%	28 24%	51 18%	145 24% GH	192 22%	109 18%	58 22%	66 21%	123 21%	61 17%	136 23% o	49 20%	123 18%	204 22%	105 18%	52 22%	54 21%
Sporting event tickets	298 20%	218 22%	36 17%	15 13%	57 20%	153 25% GH	208 23% H	89 15%	51 19%	115 20%	115 20%	81 23%	144 25% NO	34 14%	121 18%	233 25% Q	65 11%	29 12%	36 14%
Personal accessories (e.g., handbags, wallets)	287 19%	176 18%	41 19%	24 21%	70 25% B	155 26% GH	189 21% h	96 16%	51 19%	54 17%	120 21%	62 18%	136 23% O	46 19%	105 15%	201 21% Q	86 15%	52 22%	50 19%
Athleisure/work out clothing	262 17%	175 18%	42 20%	14 13%	47 17%	138 23% GH	164 18% H	96 16%	44 17%	76 24% iKL	96 16%	46 13%	120 21% No	33 13%	109 16%	190 20% Q	72 12%	31 13%	38 15%
Jewelry (e.g., earrings, rings, watches)	260 17%	154 16%	43 20%	31 27% B	61 22%	153 25% GH	183 21% H	75 13%	55 21%	56 18%	97 17%	52 15%	139 24% NO	35 14%	87 13%	184 20% Q	76 13%	47 20%	42 16%
Smart home technology (e.g., Alexa, Google Home, Ring)	253 17%	147 15%	44 21%	26 23%	57 21% b	163 27% GH	183 21% H	70 12%	54 20%	62 19% I	92 16%	46 13%	119 21% nO	34 14%	101 15% Q	196 21% Q	57 10%	33 14%	32 12%
Work attire	230 15%	149 15%	31 15%	20 18%	42 15%	133 22% GH	154 17% H	69 12%	44 17% I	61 19% L	86 15%	38 11%	109 19% O	40 16%	80 12% Q	193 20% Q	46 8%	45 19%	35 14%
Sigma	5747 380%	3779 389%	759 363%	506 447%	1071 386%	2706 446%	3614 405%	2069 348%	1038 391%	1272 401%	2146 370%	1291 369%	2503 432%	840 342%	2405 349%	3900 416%	1847 321%	800 343%	892 343%

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

Q18 Which of the following is true for you?

Base: All Respondents

	Race				Parents			Region				Urbanicity			Employment Status		Women		
	Wave 99 (1/14- 1/16)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	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)	(S)
Unweighted Base	2089	1606	261	86	210	812	1270	781	403	407	854	425	729	452	908	1235	854	242	499
Weighted Base	2089	1395	258	131*	338	736	1197	841	371	437	795	486	718	412	960	1212	877	308	400
I fear I could die as a result of contracting coronavirus	883 42%	581 42%	107 41%	61 47%	182 54% BC	359 49% GH	533 45% H	322 38%	160 43%	166 38%	354 44% j	204 42%	336 47% O	171 42%	376 39%	524 43%	360 41%	151 49%	215 54%
I do not fear that I could die as a result of contracting coronavirus	1206 58%	814 58% E	151 59% E	70 53%	155 46%	377 51%	664 55% F	519 62% FG	211 57%	271 62% K	441 56%	282 58%	381 53%	240 58%	584 61% M	688 57%	517 59%	157 51%	185 46%
Sigma	2089 100%	1395 100%	258 100%	131 100%	338 100%	736 100%	1197 100%	841 100%	371 100%	437 100%	795 100%	486 100%	718 100%	412 100%	960 100%	1212 100%	877 100%	308 100%	400 100%

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

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

Base: All Respondents

	Q21 Which of the following is closest to your view of people's reaction to the coronavirus (COVID-19) outbreak?																		
	Race				Parents			Region				Urbanicity			Employment Status		Women		
	Wave 99 (1/14- 1/16)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	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)	(S)	
Unweighted Base	2089	1606	261	86	210	812	1270	781	403	407	854	425	729	452	908	1235	854	242	499
Weighted Base	2089	1395	258	131*	338	736	1197	841	371	437	795	486	718	412	960	1212	877	308	400
I think the amount of fear is sensible given how serious the pandemic has become	1354 65%	911 65%	182 71% e	107 82% BcE	207 61%	472 64%	784 65%	539 64%	239 65%	284 65%	511 64%	320 66%	481 67% N	239 58%	634 66% N	763 63%	591 67%	213 69%	272 68%
The amount of fear is irrational, people are overreacting	735 35%	485 35% D	76 29% d	23 18%	130 39% cD	264 36%	413 35%	301 36%	131 35%	153 35%	284 36%	166 34%	237 33% MO	173 42% MO	326 34%	449 37%	286 33%	96 31%	128 32%
Sigma	2089 100%	1395 100%	258 100%	131 100%	338 100%	736 100%	1197 100%	841 100%	371 100%	437 100%	795 100%	486 100%	718 100%	412 100%	960 100%	1212 100%	877 100%	308 100%	400 100%

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

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

Base: All Respondents

	Race				Parents				Region				Urbanicity			Employment Status		Women	
	Wave 99 (1/14- 1/16)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	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)	(S)
Unweighted Base	2089	1606	261	86	210	812	1270	781	403	407	854	425	729	452	908	1235	854	242	499
Weighted Base	2089	1395	258	131*	338	736	1197	841	371	437	795	486	718	412	960	1212	877	308	400
Gatherings with friends and family	1482 71%	980 70%	185 72%	91 70%	261 77% b	554 75% gH	875 73% h	576 68%	260 70%	290 66%	566 71%	366 75% J	531 74% N	261 63%	690 72% N	879 72%	603 69%	219 71%	275 69%
In person celebrations (e.g., birthdays, graduations)	1443 69%	954 68%	187 72%	83 64%	266 79% BD	557 76% GH	852 71% h	559 66%	252 68%	292 67%	542 68%	356 73% N	528 74% N	239 58%	675 70% N	860 71% q	583 66%	218 71%	261 65%
Dining out at a restaurant	1433 69%	972 70%	180 70%	92 70%	255 76% GH	548 74% GH	843 70%	558 66%	256 69%	302 69%	545 69%	331 68% N	522 73% N	241 59%	671 70% Q	866 71% Q	567 65%	197 64%	261 65%
Going to a social gathering	1344 64%	887 64%	166 64%	89 68%	249 74% Bc	530 72% GH	787 67%	522 62%	242 65%	255 58%	523 66% J	324 67% j	478 67% N	222 54%	643 64% N	826 68% Q	519 58%	187 61%	223 57%
Shopping in stores	1344 64%	860 62%	183 71% B	87 67%	240 71% B	529 72% GH	781 65%	530 63%	236 64%	273 62%	524 66% N	311 64% N	510 71% NO	218 53%	615 64% N	791 65%	553 63%	214 69%	257 64%
Attending events like concerts, theatre and sporting events	1204 58%	777 56%	165 64% B	76 58%	229 68% B	518 70% GH	734 61% H	448 53%	217 59%	239 55%	460 58%	287 59% NO	470 65% N	174 42%	560 58% N	794 66% Q	410 47%	184 60%	183 46%
Going to a movie theatre	1127 54%	724 52%	156 60% B	72 55%	216 64% GH	499 68% GH	692 58% H	410 49%	197 53%	225 51%	428 54% N	277 57% NO	437 61% NO	174 42%	515 54% N	743 61% Q	384 44%	181 59% S	177 44%
Going to my local coffee shop	1092 51%	674 48%	146 57% b	76 58%	201 60% B	464 63% GH	616 51%	414 49%	190 51%	194 44%	418 53% J	260 53% J	424 59% NO	164 40%	474 49% N	680 56% Q	382 44%	169 55% S	174 43%
Traveling on an airplane	1042 50%	646 46%	147 57% B	80 61% B	208 62% GH	437 58% GH	615 51%	404 48%	185 50%	220 50%	369 46% K	269 55% N	415 58% NO	126 31%	502 52% N	679 56% Q	363 41%	168 55% S	142 35%
Going to church	998 48%	639 46%	150 58% Bd	58 45%	183 54% B	429 58% GH	622 52% H	350 42%	164 44%	205 47%	400 50% N	229 47% NO	404 56% NO	175 42%	419 44% N	614 51% Q	384 44%	153 50%	198 50%
Going to the gym/work out class	900 43%	537 39%	141 55% B	65 49% b	195 58% B	429 58% GH	554 46% H	319 38%	160 43%	166 38%	353 44% j	220 45% NO	383 45% NO	120 29%	397 41% N	627 52% Q	273 31%	144 47% S	125 31%
Working from the office	693 33%	416 30%	107 41% B	50 38%	154 46% B	377 51% GH	452 38% H	221 26%	146 39% JL	129 30%	277 35% NO	141 29% NO	328 46% NO	85 21%	279 29% N	564 47% Q	129 15%	110 36% S	93 23%
Going to school or university	657 31%	363 26%	116 45% B	62 47% B	166 49% B	347 47% GH	401 34% h	238 28%	116 31%	128 29%	260 33% N	154 32% NO	316 44% NO	83 20%	259 27% N	463 38% Q	194 22%	121 39% S	101 25%

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



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 99 (1/14- 1/16)	Race				Parents			Region				Urbanicity			Employment Status		Women	
		White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	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	2089	1606	261	86	210	812	1270	781	403	407	854	425	729	452	908	1235	854	242	499
Weighted Base	2089	1395	258	131*	338	736	1197	841	371	437	795	486	718	412	960	1212	877	308	400
Working from the office	697 33%	464 33%	88 34%	44 34%	124 37%	218 30%	365 30%	316 38% FG	115 31%	144 33%	264 33%	174 36%	227 32%	146 36%	323 34%	415 34%	282 32%	104 34%	137 34%
Going to a movie theatre	689 33%	476 34%	72 28%	47 36%	95 28%	172 23%	361 30%	310 37% FG	127 34%	145 33%	253 32%	163 34%	207 29%	164 40% Mo	317 33%	355 29%	335 38% P	86 28%	156 39% R
Traveling on an airplane	686 33%	485 35% c	72 28%	42 32%	99 29%	198 27%	380 32% F	285 34% F	117 32%	133 30%	279 35%	157 32%	211 29%	169 41% MO	305 32%	370 31%	316 36% P	97 32%	143 36%
Going to my local coffee shop	659 32%	442 32%	74 29%	50 38%	108 32%	204 28%	373 31% F	274 33%	122 33%	140 32%	237 30%	161 33%	210 29%	150 36% M	300 31%	375 31%	284 32%	102 33%	135 34%
Going to school or university	654 31%	449 32%	70 27%	38 29%	112 33%	210 28%	357 30% F	273 33%	115 31%	128 29%	248 31%	163 34%	217 30%	154 37% mO	283 30%	373 31%	281 32%	95 31%	134 34%
Going to the gym/work out class	638 31%	434 31%	73 28%	46 35%	104 31%	182 25%	334 28% F	293 35% FG	114 31%	138 32%	247 31%	139 29%	212 30%	138 34%	287 30%	350 29%	287 33%	108 35%	151 38%
Attending events like concerts, theatre and sporting events	625 30%	431 31%	65 25%	44 33%	97 29%	158 21%	330 28% F	272 32% FG	116 31%	133 30%	227 29%	148 30%	181 25%	151 37% Mo	293 31% m	313 26%	312 36% P	93 30%	134 33%
Going to church	623 30%	412 30%	65 25%	49 37% c	113 33%	185 25%	324 27% F	284 34% FG	123 33% J	113 26%	239 30%	149 31%	182 25%	129 31% m	313 33% M	364 30%	260 30%	97 31% s	101 25%
Shopping in stores	593 28%	427 31% c	57 22%	42 32%	86 26%	157 21%	326 27% F	255 30% F	108 29%	123 28%	207 26%	155 32% k	170 24%	150 37% MO	272 28%	329 27%	264 30%	77 25%	107 27%
Going to a social gathering	570 27%	392 28% E	75 29% E	36 27%	66 20%	155 21%	310 26% F	242 29% F	102 27%	129 29%	208 26%	131 27%	192 27%	139 34% MO	239 25%	296 24%	274 31% P	91 30%	127 32%
Dining out at a restaurant	511 24%	320 23%	57 22%	36 28%	73 22%	147 20%	281 23% F	216 26% F	88 24%	98 22%	185 23%	140 29%	163 23%	132 32% MO	216 23%	273 23%	238 27% P	92 30%	100 25%
In person celebrations (e.g. birthdays, graduations)	480 23%	335 24% e	53 20%	41 31% cE	60 18%	129 17%	255 21% F	212 25% F	90 24%	103 24%	178 22%	109 22%	149 21%	116 28% Mo	215 22%	274 23%	207 24%	65 21%	92 23%
Gatherings with friends and family	471 23%	317 23%	60 23%	34 26%	67 20%	136 18%	249 21% F	209 25% F	82 22%	111 25%	171 21%	107 22%	150 21%	108 26% m	213 22%	267 22%	204 23%	73 24%	88 22%

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

	Race				Parents				Region				Urbanicity			Employment Status		Women	
	Wave 99 (1/14- 1/16)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	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)	(S)
Unweighted Base	2089	1606	261	86	210	812	1270	781	403	407	854	425	729	452	908	1235	854	242	499
Weighted Base	2089	1395	258	131*	338	736	1197	841	371	437	795	486	718	412	960	1212	877	308	400
A Lot/Somewhat (Net)	1042 50%	646 46%	147 57% B	80 61% B	208 62% B	437 59% GH	615 51%	404 48%	185 50%	220 50%	369 46%	269 55% K	415 58% No	126 31%	502 52% N	679 56% Q	363 41%	168 55% S	142 35%
A lot	494 24%	321 23%	75 29% b	31 23%	91 27%	214 29% GH	316 26% H	173 21%	87 24%	106 24%	171 22%	130 27%	203 28% N	56 14%	235 25% N	322 27% Q	172 20%	76 25% S	64 16%
Somewhat	548 26%	325 23%	72 28% b	50 38% B	116 34% B	223 30% G	299 25%	232 28%	98 26%	113 26%	198 25%	139 29%	211 29% N	70 17%	267 28% N	357 29% Q	191 22%	92 30% S	78 19%
Not At All/Not Very (Net)	686 33%	485 35% c	72 28%	42 32%	99 29%	198 27% F	380 32% F	285 34% F	117 32%	133 30%	279 35%	157 32%	211 29% MO	169 41% MO	305 32% N	370 31% Q	316 36% P	97 32% S	143 36%
Not very	255 12%	171 12%	31 12%	24 19% e	34 10%	150 12% F	100 13% F	100 12%	42 11%	48 11%	115 14%	51 10%	80 11%	48 12%	128 13% Q	174 14% Q	82 9%	35 11%	51 13%
Not at all	430 21%	314 23% cd	41 16%	17 13%	65 19%	108 15% F	230 19% F	185 22% F	75 20%	85 20%	164 21%	106 22%	132 18% MO	121 29% MO	177 18% MO	196 16% P	234 27% P	62 20% R	92 23% R
N/A	361 17%	264 19% DE	39 15% d	9 7%	31 9%	101 14% F	202 17% F	151 18% f	69 19% I	84 19% L	147 19% L	60 12% L	92 13% MO	117 28% MO	152 16% P	163 13% P	198 23% P	43 14% R	115 29% R
Sigma	2089 100%	1395 100%	258 100%	131 100%	338 100%	736 100%	1197 100%	841 100%	371 100%	437 100%	795 100%	486 100%	718 100%	412 100%	960 100%	1212 100%	877 100%	308 100%	400 100%

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

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 99 (1/14- 1/16)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	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)	(S)
Unweighted Base	2089	1606	261	86	210	812	1270	781	403	407	854	425	729	452	908	1235	854	242	499
Weighted Base	2089	1395	258	131*	338	736	1197	841	371	437	795	486	718	412	960	1212	877	308	400
A Lot/Somewhat (Net)	1127 54%	724 52%	156 60% B	72 55%	216 64% B	499 68% GH	692 58% H	410 49%	197 53%	225 51%	428 54%	277 57%	437 61% NO	174 42%	515 54% N	743 61% Q	384 44%	181 59% S	177 44%
A lot	513 25%	333 24%	79 31% b	28 22%	96 29%	250 34% GH	338 28% H	169 20%	101 27%	111 25%	174 22%	127 26%	229 32% NO	77 19%	206 22%	360 30% Q	153 17%	82 27%	87 22%
Somewhat	614 29%	391 28%	77 30%	44 33%	120 36% B	249 34% Gh	353 30%	240 29%	96 26%	114 26%	254 32% i	150 31%	208 29%	97 24%	309 32% N	383 32% Q	231 26%	100 32% S	90 22%
Not At All/Not Very (Net)	689 33%	476 34%	72 28%	47 36%	95 28%	172 23% F	361 30% FG	310 37%	127 34%	145 33%	253 32%	163 34%	207 29%	164 40% Mo	317 33%	355 29%	335 38% P	86 28% R	156 39% R
Not very	285 14%	186 13%	36 14%	33 25% BCE	40 12%	90 12%	159 13%	122 14%	37 10%	65 15%	123 15%	60 12%	84 12%	56 14%	144 15%	164 14%	121 14%	30 10%	57 14%
Not at all	405 19%	290 21% CD	36 14%	13 10%	55 16%	82 11% F	202 17% FG	188 22% K	90 24%	80 18%	130 16%	104 21% k	123 17%	108 26% MO	173 18%	191 16%	214 24% P	56 18% R	99 25% R
N/A	273 13%	195 14% E	31 12%	12 9%	27 8%	65 9% F	144 12% F	121 14% F	47 13%	67 15% L	114 14% I	45 9%	73 10% Mo	127 13%	115 9%	158 18% P	41 13%	68 17%	
Sigma	2089 100%	1395 100%	258 100%	131 100%	338 100%	736 100%	1197 100%	841 100%	371 100%	437 100%	795 100%	486 100%	718 100%	412 100%	960 100%	1212 100%	877 100%	308 100%	400 100%

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

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 99 (1/14- 1/16)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	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)	(S)
Unweighted Base	2089	1606	261	86	210	812	1270	781	403	407	854	425	729	452	908	1235	854	242	499
Weighted Base	2089	1395	258	131*	338	736	1197	841	371	437	795	486	718	412	960	1212	877	308	400
A Lot/Somewhat (Net)	1344 64%	860 62%	183 71% B	87 67%	240 71% B	529 72% GH	781 65%	530 63%	236 64%	273 62%	524 66%	311 64%	510 71% NO	218 53%	615 64% N	791 65%	553 63%	214 69%	257 64%
A lot	581 28%	379 27%	90 35% BD	26 20%	105 31%	251 34% GH	356 30% h	211 25%	103 28%	105 24%	234 29%	138 28%	218 30%	110 27%	253 26%	358 30%	223 25%	93 30%	126 32%
Somewhat	763 37%	481 34%	93 36%	61 46% b	135 40%	278 38% g	425 35%	320 38%	134 36%	167 38%	289 36%	173 36%	292 41% N	109 26%	362 38% N	433 36%	330 38%	121 39% s	131 33%
Not At All/Not Very (Net)	593 28%	427 31% C	57 22%	42 32% Bc	86 26%	157 21% F	326 27% F	255 30%	108 29%	123 28%	207 26%	155 32% k	170 24%	150 37% MO	272 28%	329 27%	264 30%	77 25%	107 27%
Not very	338 16%	223 16%	40 16%	36 27% Bc	60 18%	112 15%	199 17%	135 16%	70 19% k	69 16%	112 14%	88 18%	101 14%	75 18%	162 17%	209 17%	129 15%	52 17%	58 14%
Not at all	255 12%	204 15% CDE	16 6%	7 5%	26 8%	45 6% F	127 11% F	120 14% Fg	38 10%	55 13%	95 12%	66 14%	69 10% MO	75 18% MO	110 11%	120 10%	135 15% F	25 8%	49 12% f
N/A	152 7%	108 8% dE	19 7% d	2 1%	11 3%	51 7%	90 8%	56 7%	26 7%	41 9% L	65 8% L	20 4%	38 5%	43 10% M	72 8%	92 8%	60 7%	18 6%	36 9%
Sigma	2089 100%	1395 100%	258 100%	131 100%	338 100%	736 100%	1197 100%	841 100%	371 100%	437 100%	795 100%	486 100%	718 100%	412 100%	960 100%	1212 100%	877 100%	308 100%	400 100%

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

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 99 (1/14- 1/16)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	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)	(S)
Unweighted Base	2089	1606	261	86	210	812	1270	781	403	407	854	425	729	452	908	1235	854	242	499
Weighted Base	2089	1395	258	131*	338	736	1197	841	371	437	795	486	718	412	960	1212	877	308	400
A Lot/Somewhat (Net)	693 33%	416 30%	107 41% B	50 38%	154 46% B	377 51% GH	452 38% H	221 26%	146 39% JL	129 30%	277 35%	141 29%	328 48% NO	85 21%	279 29% N	564 47% Q	129 15%	110 36% S	93 23%
A lot	298 14%	201 14%	46 18% B	14 10%	59 17% GH	169 23% GH	199 17% H	92 11%	65 17%	58 13%	112 14%	63 13%	136 19% NO	43 11%	119 12% Q	242 20% Q	55 6%	48 16% S	37 9%
Somewhat	395 19%	215 15%	61 24% B	37 28% B	96 28% B	208 28% GH	253 21% H	129 15%	81 22% I	71 16%	165 21%	77 16%	192 27% NO	42 10%	161 17% N	321 27% Q	73 8%	62 20% S	56 14%
Not At All/Not Very (Net)	697 33%	464 33%	88 34%	44 34%	124 37% G	218 30% G	365 30% FG	316 38% FG	115 31%	144 33%	264 33%	174 36%	227 32% NO	146 36%	323 34% Q	416 34%	282 32%	104 34% S	137 34%
Not very	245 12%	145 10%	46 18% B	20 15%	49 14% G	105 14% G	138 12% G	100 12% G	37 10%	58 13%	89 11%	62 13% N	94 13% N	33 8%	118 12% n	180 15% Q	65 7%	47 15% s	41 10%
Not at all	452 22%	319 23% c	42 16% B	24 18%	76 22% G	113 15% G	227 19% FG	216 26% FG	78 21%	86 20%	175 22% F	113 23% MO	133 19% MO	114 28% MO	205 21% MO	235 19% MO	217 25% P	57 19% P	96 24% R
N/A	700 33%	515 37% CE	63 24% B	37 28% e	59 17% G	141 19% G	381 32% F	304 36% F	111 30%	164 37% i	254 32% F	171 35% M	163 23% Mo	180 44% Mo	357 37% M	234 19% M	466 53% P	94 30% P	171 43% R
Sigma	2089 100%	1395 100%	258 100%	131 100%	338 100%	736 100%	1197 100%	841 100%	371 100%	437 100%	795 100%	486 100%	718 100%	412 100%	960 100%	1212 100%	877 100%	308 100%	400 100%

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

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 99 1/14- 1/16	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	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)	(S)
Unweighted Base	2089	1606	261	86	210	812	1270	781	403	407	854	425	729	452	908	1235	854	242	499
Weighted Base	2089	1395	258	131*	338	736	1197	841	371	437	795	486	718	412	960	1212	877	308	400
A Lot/Somewhat (Net)	1204 58%	777 56%	165 64% B	76 58%	229 68% B	518 70% GH	734 61% H	448 53%	217 59%	239 55%	460 58%	287 59%	470 65% NO	174 42%	560 58% N	794 66% Q	410 47%	184 60% S	183 46%
A lot	612 29%	423 30%	82 32%	33 25%	108 32%	276 37% GH	392 33% H	214 25%	113 30%	120 28%	227 29%	151 31%	246 34% N	84 20%	282 29% N	413 34% Q	199 23%	79 26%	83 21%
Somewhat	592 28%	354 25%	84 32% b	43 33%	120 36% B	242 33% GH	342 29% H	234 28%	104 28%	119 27%	233 29%	136 28%	224 31% N	91 22%	278 29% N	381 31% Q	211 24%	105 34% S	100 25%
Not At All/Not Very (Net)	625 30%	431 31%	65 25%	44 33%	97 29%	158 21% F	330 28% FG	272 32% H	115 31%	133 30%	227 29%	148 30%	181 25% Mo	151 37% m	293 31% m	313 26% P	312 36% P	93 30%	134 33%
Not very	266 13%	160 11%	31 12%	30 23% BCa	45 13%	94 13% F	164 14% H	95 11% FG	49 13%	55 12%	102 13%	60 12%	90 13%	49 12%	127 13% m	154 13% P	112 13%	41 13%	56 14%
Not at all	358 17%	271 19% Cd	33 13%	13 10%	53 16%	64 9% F	167 14% FG	177 21% FG	67 18%	79 18%	125 16%	88 18%	91 13% MO	101 25% M	166 17% M	159 13% P	200 23% P	53 17%	78 19%
N/A	261 12%	188 13% E	28 11% E	11 9%	12 3%	61 8% F	133 11% F	121 14% F	37 10%	64 15%	108 14%	51 10%	68 9% MO	87 21% MO	106 11% M	105 9% P	155 18% P	31 10%	83 21% R
Sigma	2089 100%	1395 100%	258 100%	131 100%	338 100%	736 100%	1197 100%	841 100%	371 100%	437 100%	795 100%	486 100%	718 100%	412 100%	960 100%	1212 100%	877 100%	308 100%	400 100%

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

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 99 (1/14- 1/16)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	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)	(S)
Unweighted Base	2089	1606	261	86	210	812	1270	781	403	407	854	425	729	452	908	1235	854	242	499
Weighted Base	2089	1395	258	131*	338	736	1197	841	371	437	795	486	718	412	960	1212	877	308	400
A Lot/Somewhat (Net)	1433 69%	972 70%	180 70%	92 70%	255 76%	548 74% GH	843 70%	558 66%	256 69%	302 69%	545 69%	331 68%	522 73% N	241 59%	671 70% N	866 71% Q	567 65%	197 64%	261 65%
A lot	713 34%	489 35%	101 39%	43 33%	110 33%	269 37%	419 35%	279 33%	127 34%	146 33%	264 33%	175 36%	252 35% n	116 28%	345 36% N	412 34%	301 34%	102 33%	123 31%
Somewhat	720 34%	483 35%	79 30%	49 37%	145 43% BC	279 38% g	424 35%	280 33%	128 35%	156 36%	281 35%	156 32%	270 38% n	125 30%	325 34%	455 38% Q	266 30%	95 31%	138 34%
Not At All/Not Very (Net)	511 24%	320 23%	57 22%	36 28%	73 22%	147 20% F	281 23% F	216 26% F	88 24%	98 22%	185 23%	140 29%	163 23% MO	132 32% MO	216 23%	273 23%	238 27% p	92 30% S	100 25%
Not very	244 12%	135 10%	40 15% B	26 20% B	41 12%	90 12% B	141 12%	97 12%	34 9%	48 11%	101 13%	61 13%	81 11%	60 15%	103 11%	144 12%	100 11% S	58 19% S	51 13%
Not at all	267 13%	185 13% C	17 7%	10 8%	32 9%	57 8% F	140 12% F	119 14% F	54 14%	50 12%	84 11%	79 16% C	82 11% MO	72 18% MO	113 12% MO	129 11%	138 16% F	35 11% F	49 12%
N/A	144 7%	103 7% E	21 8% dE	3 2%	9 3%	41 6% E	74 6%	66 8%	27 7% L	37 8% L	65 8% L	15 3%	33 5% M	38 9% M	73 6% m	73 6%	72 8% r	19 6% r	39 10% r
Sigma	2089 100%	1395 100%	258 100%	131 100%	338 100%	736 100%	1197 100%	841 100%	371 100%	437 100%	795 100%	486 100%	718 100%	412 100%	960 100%	1212 100%	877 100%	308 100%	400 100%

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

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 99 (1/14- 1/16)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	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)	(S)
Unweighted Base	2089	1606	261	86	210	812	1270	781	403	407	854	425	729	452	908	1235	854	242	499
Weighted Base	2089	1395	258	131*	338	736	1197	841	371	437	795	486	718	412	960	1212	877	308	400
A Lot/Somewhat (Net)	1482 71%	980 70%	185 72%	91 70%	261 77%	554 75% b	875 73% h	576 68%	260 70%	290 66%	566 71%	366 75% J	531 74% N	261 63%	690 72% N	879 72%	603 69%	219 71%	275 69%
A lot	839 40%	567 41%	101 39%	43 33%	152 45%	331 45% H	520 43% H	302 36%	148 40%	167 38%	322 40%	202 41%	298 42%	146 35%	394 41%	491 40%	348 40%	126 41%	152 38%
Somewhat	643 31%	413 30%	84 33%	48 37%	110 33%	223 30% H	354 30%	274 33%	112 30%	123 28%	244 31%	165 34%	232 32%	115 28%	295 31%	388 32%	255 29%	93 30%	123 31%
Not At All/Not Very (Net)	471 23%	317 23%	60 23%	34 26%	67 20%	136 18% F	249 21% F	209 25% F	82 22%	111 25%	171 21%	107 22%	150 21%	108 26% m	213 22%	267 22%	204 23%	73 24%	88 22%
Not very	244 12%	147 11%	40 15% be	27 21% BE	30 9%	78 11%	137 11%	101 12%	35 10%	60 14%	95 12%	54 11%	81 11%	48 12%	116 12%	137 11%	108 12%	46 15% S	39 10%
Not at all	227 11%	170 12% cd	20 8%	6 5%	37 11%	58 8% i	112 9% Fg	107 13% Fg	47 13%	50 11%	76 10%	53 11%	69 10% Mo	60 15% Mo	98 10%	131 11%	96 11%	27 9% S	49 12%
N/A	136 7%	99 7% E	14 5%	6 5%	9 3%	46 6% L	74 6%	56 7%	29 8% L	36 8% L	58 7% L	13 3%	38 5%	42 10% MO	57 6%	66 5%	70 8% p	17 5% r	37 9% r
Sigma	2089 100%	1395 100%	258 100%	131 100%	338 100%	736 100%	1197 100%	841 100%	371 100%	437 100%	795 100%	486 100%	718 100%	412 100%	960 100%	1212 100%	877 100%	308 100%	400 100%

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



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 99 (1/14- 1/16)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	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)	(S)
Unweighted Base	2089	1606	261	86	210	812	1270	781	403	407	854	425	729	452	908	1235	854	242	499
Weighted Base	2089	1395	258	131*	338	736	1197	841	371	437	795	486	718	412	960	1212	877	308	400
A Lot/Somewhat (Net)	998 48%	639 46%	150 56% Bd	58 45%	183 54% B	429 58% GH	622 52% H	350 42%	164 44%	205 47%	400 50%	229 47%	404 56% NO	175 42%	419 44%	614 51% Q	384 44%	153 50%	198 50%
A lot	503 24%	332 24%	80 31% Dd	22 17%	82 24%	229 31% GH	330 28% H	160 19%	84 23%	110 25%	199 25%	110 23%	204 28% O	109 26%	190 20%	286 24%	217 25%	76 25%	114 29%
Somewhat	495 24%	307 22%	70 27%	36 28%	101 30% B	200 27% G	292 24%	190 23%	80 22%	96 22%	200 25%	119 24%	201 28% N	66 16%	229 24% N	329 27% Q	167 19%	77 25%	84 21%
Not At All/Not Very (Net)	623 30%	412 30%	65 25% c	49 37% c	113 33%	185 25% B	324 27%	284 34% FG	123 33% J	113 26%	239 30%	149 31%	182 25% m	129 31% M	313 33% M	364 30%	260 30%	97 31% s	101 25%
Not very	212 10%	115 8%	27 10%	14 11%	56 17% B	75 10%	124 10%	85 10%	48 13%	42 10%	79 10%	43 9%	75 10% O	32 8%	105 11%	153 13% Q	59 7%	46 15% S	35 9%
Not at all	411 20%	297 21% c	38 15% C	35 27% C	57 17%	109 15% F	200 17% FG	199 24% FG	75 20%	71 16%	160 20%	106 22%	106 15% M	97 24% M	208 22% M	210 17% F	201 23% P	51 16%	67 17%
N/A	467 22%	344 25% CE	43 17%	23 18%	42 12%	123 17% F	252 21% F	207 25% F	83 23%	119 27% K	157 20%	108 22%	132 18% M	108 26% M	227 24% M	234 19%	233 27% P	58 19%	101 25% r
Sigma	2089 100%	1395 100%	258 100%	131 100%	338 100%	736 100%	1197 100%	841 100%	371 100%	437 100%	795 100%	486 100%	718 100%	412 100%	960 100%	1212 100%	877 100%	308 100%	400 100%

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

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 99 (1/14- 1/16)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	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)	(S)
Unweighted Base	2089	1606	261	86	210	812	1270	781	403	407	854	425	729	452	908	1235	854	242	499
Weighted Base	2089	1395	258	131*	338	736	1197	841	371	437	795	486	718	412	960	1212	877	308	400
A Lot/Somewhat (Net)	657 31%	363 26%	116 45% B	62 47% B	166 49% B	347 47% GH	401 34% h	238 28%	116 31%	128 29%	260 33%	154 32%	316 44% NO	83 20%	259 27% N	463 38% Q	194 22%	121 39% S	101 25%
A lot	301 14%	173 12%	49 19% B	26 20% B	80 24% B	162 22% GH	194 16% H	99 12%	61 17%	55 13%	109 14%	76 16% NO	148 21% NO	34 8%	120 12% n	222 18% Q	79 9%	50 16% s	46 11%
Somewhat	356 17%	191 14%	67 26% B	36 28% B	86 25% B	185 25% GH	207 17% H	139 16%	54 15%	73 17%	151 19%	78 16% NO	168 23% NO	49 12% n	139 14% Q	241 20% Q	116 13%	71 23% S	55 14%
Not At All/Not Very (Net)	654 31%	449 32%	70 27% B	38 29% B	112 33% B	210 28% GH	357 30% H	273 33%	115 31%	128 29%	248 31%	163 34%	217 30% mO	154 37% mO	283 30% Q	373 31% Q	281 32%	95 31% S	134 34%
Not very	228 11%	134 10%	37 14% b	19 15% b	48 14% b	112 15% GH	139 12% H	82 10%	30 8%	52 12%	97 12% i	50 10% i	88 12% i	38 9% i	103 11% i	177 15% Q	51 6%	42 14% R	46 11%
Not at all	426 20%	315 23% C	34 13% C	19 14% C	63 19% C	97 13% F	218 18% Fg	191 23% Fg	85 23% Fg	77 18% i	151 19% i	113 23% i	129 18% MO	116 28% MO	181 19% MO	195 16% MO	230 26% P	53 17% P	89 22% R
N/A	777 37%	583 42% CDE	72 28% E	31 24% E	60 18% E	180 24% F	439 37% F	330 39% F	141 36% F	181 41% F	287 36% F	169 35% F	185 26% M	175 43% M	418 44% M	376 31% M	401 46% P	92 30% R	165 41% R
Sigma	2089 100%	1395 100%	258 100%	131 100%	338 100%	736 100%	1197 100%	841 100%	371 100%	437 100%	795 100%	486 100%	718 100%	412 100%	960 100%	1212 100%	877 100%	308 100%	400 100%

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

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 99 (1/14- 1/16)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	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)	(S)
Unweighted Base	2089	1606	261	86	210	812	1270	781	403	407	854	425	729	452	908	1235	854	242	499
Weighted Base	2089	1395	258	131*	338	736	1197	841	371	437	795	486	718	412	960	1212	877	308	400
A Lot/Somewhat (Net)	900 43%	537 39%	141 55% B	65 49% b	195 58% B	429 58% GH	554 46% H	319 38%	160 43%	166 38%	353 44% J	220 45%	383 53% NO	120 29%	397 41% N	627 52% Q	273 31%	144 47% S	125 31%
A lot	424 20%	266 19%	62 24%	28 21%	93 28% B	220 30% GH	280 23% H	135 16%	57 16%	87 20%	151 19% IJK	129 26% NO	199 28% n	54 13%	171 18% Q	291 24% Q	133 15%	60 19%	58 15%
Somewhat	476 23%	271 19%	79 31% B	37 28% B	102 30% B	209 28% GH	274 23% H	185 22%	103 28% JL	80 18% JL	202 25% JL	91 19% N	184 26% N	65 16% N	226 24% Q	336 28% Q	139 16%	85 27% S	66 17%
Not At All/Not Very (Net)	638 31%	434 31%	73 28%	46 35%	104 31%	182 25% F	334 28% FG	293 36% FG	114 31%	138 32%	247 31% JL	138 29%	212 30% Q	138 34%	287 30% Q	350 29%	287 33%	108 35%	151 38%
Not very	221 11%	129 9%	36 14% b	25 19% B	36 11% b	85 12% B	124 10% F	95 11%	36 10%	39 9%	102 13% JL	44 9% JL	84 12% MO	35 8% MO	102 11% Q	148 12% Q	72 8%	45 15%	52 13%
Not at all	417 20%	304 22% C	37 14%	21 16%	68 20% C	98 13% FG	211 18% FG	198 24% FG	79 21%	99 23% C	145 18% C	95 19% C	128 18% MO	104 25% MO	185 19% MO	202 17% MO	215 25% P	63 20% P	100 25% P
N/A	551 26%	424 30% CDE	44 17%	20 16%	38 11% F	125 17% F	309 26% F	229 27% F	96 26% F	132 30% k	195 25% k	128 26% k	123 17% MO	153 37% MO	275 29% M	234 19% M	317 36% P	56 18% P	124 31% R
Sigma	2089 100%	1395 100%	258 100%	131 100%	338 100%	736 100%	1197 100%	841 100%	371 100%	437 100%	795 100%	486 100%	718 100%	412 100%	960 100%	1212 100%	877 100%	308 100%	400 100%

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

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 99 (1/14- 1/16)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	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)	(S)
Unweighted Base	2089	1606	261	86	210	812	1270	781	403	407	854	425	729	452	908	1235	854	242	499
Weighted Base	2089	1395	258	131*	338	736	1197	841	371	437	795	486	718	412	960	1212	877	308	400
A Lot/Somewhat (Net)	1344 64%	887 64%	166 64%	89 68%	249 74%	530 72%	797 67%	522 62%	242 65%	255 58%	523 66%	324 67%	479 67%	222 54%	643 67%	826 68%	519 59%	187 61%	229 57%
A lot	626 30%	430 31%	75 29%	39 30%	122 36%	260 35%	381 32%	237 28%	104 28%	124 28%	239 30%	160 33%	222 31%	115 28%	289 30%	375 31%	251 29%	85 28%	103 26%
Somewhat	718 34%	457 33%	90 35%	50 38%	127 38%	270 37%	416 35%	285 34%	138 37%	131 30%	284 36%	164 34%	257 36%	107 26%	354 37%	451 37%	267 30%	102 33%	126 32%
Not At All/Not Very (Net)	570 27%	392 28%	75 29%	36 27%	66 20%	155 21%	310 26%	242 29%	102 27%	129 29%	208 26%	131 27%	192 27%	139 34%	239 25%	296 24%	274 31%	91 30%	127 32%
Not very	274 13%	184 13%	35 14%	27 20%	28 8%	90 12%	160 13%	106 13%	46 12%	62 14%	104 13%	63 13%	95 13%	69 17%	110 12%	144 12%	130 15%	44 14%	64 16%
Not at all	295 14%	208 15%	39 15%	9 7%	38 11%	65 9%	149 12%	136 16%	56 15%	67 15%	104 13%	69 14%	97 14%	70 17%	128 13%	151 12%	144 16%	47 15%	64 16%
N/A	175 8%	117 8%	18 7%	6 5%	23 7%	51 7%	91 8%	78 9%	27 7%	53 12%	65 8%	31 6%	47 7%	51 12%	77 8%	91 7%	84 10%	30 10%	43 11%
Sigma	2089 100%	1395 100%	258 100%	131 100%	338 100%	736 100%	1197 100%	841 100%	371 100%	437 100%	795 100%	486 100%	718 100%	412 100%	960 100%	1212 100%	877 100%	308 100%	400 100%

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

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 99 (1/14- 1/16)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	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)	(S)
Unweighted Base	2089	1606	261	86	210	812	1270	781	403	407	854	425	729	452	908	1235	854	242	499
Weighted Base	2089	1395	258	131*	338	736	1197	841	371	437	795	486	718	412	960	1212	877	308	400
A Lot/Somewhat (Net)	1062 51%	674 48%	146 57% b	76 58%	201 60% B	464 63% GH	616 51%	414 49%	190 51%	194 44%	418 53% J	260 53% J	424 59% NO	164 40%	474 49% N	680 56% Q	382 44%	169 55% S	174 43%
A lot	468 22%	294 21%	71 27% b	30 23%	98 30% B	224 29% GH	276 23%	183 22%	84 23%	104 24%	173 22%	108 22% NO	210 29% NO	62 15%	197 21% h	302 25% Q	166 19%	97 31% S	67 17%
Somewhat	594 28%	380 27%	75 29%	46 35%	103 30%	239 33% GH	340 28%	231 28%	106 29% J	90 21%	245 31% J	152 31% J	214 30%	102 25%	277 29% Q	378 31% Q	215 25%	72 23%	106 27%
Not At All/Not Very (Net)	659 32%	442 32%	74 29%	50 38%	108 32%	204 28% F	373 31% F	274 33%	122 33%	140 32%	237 30% J	161 33% J	210 29%	150 36% M	300 31% Q	376 31% Q	284 32%	102 33%	135 34%
Not very	267 13%	164 12%	40 16%	28 21% B	53 16% h	110 15% h	172 14%	93 11%	48 13%	54 12%	112 14% J	53 11% J	79 11% mO	51 13% mO	136 14% Q	175 14% Q	92 11%	53 17% R	59 15%
Not at all	392 19%	278 20% C	34 13%	22 17%	55 16% C	94 13% FG	200 17% F	181 21% FG	74 20%	86 20%	125 16% K	108 22% K	130 18% mO	98 24% mO	164 17% Q	200 17% Q	192 22% P	50 16% R	76 19%
N/A	368 18%	280 20% DE	38 15% De	4 3%	28 8% F	69 9% F	209 17% F	152 18% F	59 16% K	103 24% kL	141 18% kL	65 13% kL	84 12% M	98 24% M	186 19% M	157 13% M	211 24% P	37 12% R	92 23% R
Sigma	2089 100%	1395 100%	258 100%	131 100%	338 100%	736 100%	1197 100%	841 100%	371 100%	437 100%	795 100%	486 100%	718 100%	412 100%	960 100%	1212 100%	877 100%	308 100%	400 100%

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

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 99 (1/14- 1/16)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	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)	(S)
Unweighted Base	2089	1606	261	86	210	812	1270	781	403	407	854	425	729	452	908	1235	854	242	499
Weighted Base	2089	1395	258	131*	338	736	1197	841	371	437	795	486	718	412	960	1212	877	308	400
A Lot/Somewhat (Net)	1443 69%	954 68%	187 72%	83 64%	266 79%	557 76%	852 71%	559 66%	252 68%	292 67%	542 68%	356 73%	528 74%	239 58%	675 70%	860 71%	583 66%	218 71%	261 65%
A lot	766 37%	520 37%	92 36%	41 31%	156 46%	305 41%	470 39%	284 34%	130 35%	145 33%	276 35%	215 44%	265 37%	118 29%	383 40%	447 37%	319 36%	113 37%	126 31%
Somewhat	677 32%	433 31%	95 37%	42 32%	110 33%	252 34%	382 32%	275 33%	122 33%	146 34%	266 33%	142 29%	263 37%	121 29%	292 30%	413 34%	263 30%	105 34%	135 34%
Not At All/Not Very (Net)	480 23%	335 24%	53 20%	41 31%	60 18%	129 17%	255 21%	212 25%	90 24%	103 24%	178 22%	108 22%	149 21%	116 28%	215 22%	274 23%	207 24%	65 21%	82 23%
Not very	208 10%	121 9%	29 11%	30 23%	29 9%	70 9%	116 10%	88 10%	34 9%	46 11%	88 11%	40 8%	76 11%	29 7%	103 11%	132 11%	76 9%	32 10%	31 8%
Not at all	273 13%	214 15%	23 9%	11 8%	31 9%	59 8%	138 12%	123 15%	56 15%	57 13%	91 11%	69 14%	73 10%	87 21%	112 12%	142 12%	131 15%	33 11%	61 15%
N/A	166 8%	107 8%	19 7%	7 5%	12 3%	51 7%	91 8%	70 8%	29 8%	42 10%	75 9%	20 4%	41 6%	56 14%	70 7%	78 6%	88 10%	25 8%	47 12%
Sigma	2089 100%	1395 100%	258 100%	131 100%	338 100%	736 100%	1197 100%	841 100%	371 100%	437 100%	795 100%	486 100%	718 100%	412 100%	960 100%	1212 100%	877 100%	308 100%	400 100%

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

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 99 (1/14- 1/16)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	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)	(S)
Unweighted Base	2089	1606	261	86	210	812	1270	781	403	407	854	425	729	452	908	1235	854	242	499
Weighted Base	2089	1395	258	131*	338	736	1197	841	371	437	795	486	718	412	960	1212	877	308	400
Yes	1572 75%	1067 76%	188 73%	100 76%	265 79%	591 80% gH	938 78% H	610 73%	280 76%	337 77%	593 75%	362 75%	570 79% O	325 79% O	677 71%	913 75%	659 75%	230 75%	315 79%
No	517 25%	329 24%	70 27%	31 24%	72 21%	145 20%	259 22% I	230 27% FG	91 24%	100 23%	202 25%	124 25%	147 21%	87 21%	283 25% MN	299 25%	218 25%	78 25%	85 21%
Sigma	2089 100%	1395 100%	258 100%	131 100%	338 100%	736 100%	1197 100%	841 100%	371 100%	437 100%	795 100%	486 100%	718 100%	412 100%	960 100%	1212 100%	877 100%	308 100%	400 100%

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

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1	1	EDU9 Are you currently enrolled in any of the following education programs?
2	2	VCE1a Which of the following applies to you regarding the COVID-19 vaccine?
3	3	VCE1b Which of the following best describes your mindset to getting the COVID-19 vaccine in the future?
4	4	OV95 Governors around the U.S. have reissued state of emergencies and provisions for overloaded hospitals dealing with rising COVID cases (e.g., waiving normal bed licensing requirements to increase bed capacity). How much do you support or oppose these actions?
5	5	OV96 How much do you think the level of COVID hospitalizations in an area should influence the following actions? Summary Of A Lot/A Little
6	6	OV96 How much do you think the level of COVID hospitalizations in an area should influence the following actions? Summary Of Not At All/Not Too Much
7	7	OV96_1 How much do you think the level of COVID hospitalizations in an area should influence the following actions? Local governments implementing mask mandates and social distancing restrictions again.
8	8	OV96_2 How much do you think the level of COVID hospitalizations in an area should influence the following actions? Local governments requiring proof of vaccination or negative tests for restaurants, bars, and events.
9	9	OV96_3 How much do you think the level of COVID hospitalizations in an area should influence the following actions? Moving in-person schooling to remote schooling.
10	10	OV96_4 How much do you think the level of COVID hospitalizations in an area should influence the following actions? State governments imposing stay-at-home orders again.
11	11	Q22 In general, how concerned are you about each of the following potential shortages in the healthcare system due to Omicron surges? Summary Of Very/Somewhat Concerned
12	12	Q22 In general, how concerned are you about each of the following potential shortages in the healthcare system due to Omicron surges? Summary Of Not At All / Not Very Concerned
13	13	Q22_1 In general, how concerned are you about each of the following potential shortages in the healthcare system due to Omicron surges? KN95 and N95 masks
14	14	Q22_2 In general, how concerned are you about each of the following potential shortages in the healthcare system due to Omicron surges? Testing kits for COVID-19
15	15	Q22_3 In general, how concerned are you about each of the following potential shortages in the healthcare system due to Omicron surges? Hospital beds for both COVID and non-COVID patients
16	16	Q22_4 In general, how concerned are you about each of the following potential shortages in the healthcare system due to Omicron surges? Hospital ventilators (for assisted breathing)
17	17	Q22_5 In general, how concerned are you about each of the following potential shortages in the healthcare system due to Omicron surges? Healthcare workers (e.g., doctors, nurses, supporting staff)
18	18	OV92 How concerned are you about having access to a hospital bed and services in your area if needed with emergency departments and hospitals filling up with COVID-19 patients?
19	19	VP1C How much do you support or oppose prioritizing vaccinated patients for ICU beds over unvaccinated COVID patients?
20	20	SC06 Recently, many New York City high school students held a walkout to protest COVID-19 safety conditions in their classrooms and called for a move to remote learning, an option currently not in place. How much do you agree or disagree that NYC school administrations should move to online given how many students don't feel safe in-person?
21	21	SC07 How little or much of an impact do you think the New York City high school walkout will have on school programming given NYC currently has no plans to implement remote learning for at least six months?
22	22	SC08 How poorly or well would you rate your states' policies in balancing the health of students while providing successful teaching, whether remote or in-person?
23	23	SC09 If high school students were given a choice to either do in-person or remote learning, how much do you agree or disagree that they would base the choice on whatever avenue is easiest and the least amount of work?
24	24	SC10 How little or much say do you think high school students should have in deciding their learning options, whether in-person or remote, during the pandemic?
25	25	SC11 Which statement comes closest to your belief?
26	26	HIP04 Given that unvaccinated Americans are more likely to experience severe COVID and need medical intervention, which of the following comes closest to your point of view?
27	27	HIP05 Quebec, Canada recently proposed a mandatory health tax to be paid by all its voluntarily unvaccinated residents to offset the financial burden that accrue if and when they seek COVID intensive care. How much would you support or oppose a similar legislation being adopted in the U.S.?
28	28	HIP06 What incentives and requirements do you think would potentially convince unvaccinated Americans to get the vaccine? Please select all that apply.
29	29	LS01 The U.S. is experiencing a labor shortage as many employers report having difficulty in filling open jobs and fulfilling service demands. How much have you read, seen, or heard about this?
30	30	LS02 Would you say you have been directly impacted in any way by the worker shortage and its consequences on service delivery? Please select all that apply



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31	31	LS03 How likely are you to switch to a competitor brand after experiencing service delays, shipment cancellations, or poor customer service due to labor shortages?
32	32	LS04 Who or what do you blame for the service delays and cancellations you've experienced? Please select all that apply.
33	33	LS05 How willing would you be to pay higher prices for service guarantees such as non-cancellable flights, guaranteed on-time delivery, etc.?
34	34	LS06 Are supply chain problems understandable or is it not your problem and it's your expectation as a consumer that business must do better?
35	35	SCR01 As you may know, this week the Supreme Court blocked the federal mandate requiring vaccine mandates or regular testing at large employers. How much do you support or oppose this decision?
36	36	SCR02 How little or much impact do you think the Supreme Court's ruling will have in increasing exposure to COVID-19 in workplaces?
37	37	SCR03 How worried are you that the Supreme Court's decision will decrease the health or safety of your workplace?
38	38	SCR04 What statement comes closest to your belief about the Supreme Court's decision regarding the vaccine mandate for employers?
39	39	CT01 How concerned are you about each of the following due to the COVID-19 pandemic? Summary Of Very/Somewhat Concerned
40	40	CT01 How concerned are you about each of the following due to the COVID-19 pandemic? Summary Of Not At All/Not Too Concerned
41	41	CT01_1 How concerned are you about each of the following due to the COVID-19 pandemic? A new wave of COVID-19 in my area
42	42	CT01_2 How concerned are you about each of the following due to the COVID-19 pandemic? Losing your job due to the pandemic
43	43	CT01_3 How concerned are you about each of the 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
44	44	CT01_4 How concerned are you about each of the following due to the COVID-19 pandemic? Returning to my normal activities in public (e.g., public transit, socializing)
45	45	CT01_5 How concerned are you about each of the following due to the COVID-19 pandemic? Potential shortage of hospital staff and equipment
46	46	CT01_6 How concerned are you about each of the following due to the COVID-19 pandemic? Potential side effects of COVID vaccine
47	47	CT01_7 How concerned are you about each of the following due to the COVID-19 pandemic? New variants of COVID-19
48	48	CT01_8 How concerned are you about each of the following due to the COVID-19 pandemic? Being exposed to COVID through unvaccinated individuals
49	49	CT01_9 How concerned are you about each of the following due to the COVID-19 pandemic? COVID becoming endemic as too many individuals remain unvaccinated
50	50	BID3 How much stress would you say recent political turmoil is causing you personally?
51	51	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
52	52	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
53	53	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
54	54	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
55	55	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
56	56	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
57	57	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
58	58	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
59	59	RTN01_7 Generally speaking, how comfortable would you be to do each of the following today given the COVID-19 pandemic? Take public transportation
60	60	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
61	61	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
62	62	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.?
63	63	CFP03 Do you believe the worst of COVID-19 is behind us or is the worst still ahead of us?
64	64	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?
65	65	REV01 Are you planning any major purchases once things return to normal? Please select all that apply.
66	66	REV01 Are you planning any major purchases once things return to normal? Please select all that apply.

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67	67	REV01A Which of the following items are you planning to purchase once things return to normal? Please select all that apply.
68	68	REV01A Which of the following items are you planning to purchase once things return to normal? Please select all that apply.
69	69	Q18 Which of the following is true for you?
70	70	Q21 Which of the following is closest to your view of people's reaction to the coronavirus (COVID-19) outbreak?
71	71	FR05 How much would you say you miss each of the following during this time of virus-related restrictions? Summary Of A Lot/Somewhat
72	72	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
73	73	FR05_1 How much would you say you miss each of the following during this time of virus-related restrictions? Traveling on an airplane
74	74	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
75	75	FR05_3 How much would you say you miss each of the following during this time of virus-related restrictions? Shopping in stores
76	76	FR05_4 How much would you say you miss each of the following during this time of virus-related restrictions? Working from the office
77	77	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
78	78	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
79	79	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
80	80	FR05_9 How much would you say you miss each of the following during this time of virus-related restrictions? Going to church
81	81	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
82	82	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
83	83	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
84	84	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
85	85	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)
86	86	Q36A Would you say we are in a global recession due to the coronavirus outbreak?