

Base: All Respondents

Q2180 And are you...?

	Gender		Age					Income			Political				Vaccination status		Unvaccinated Mindset		
	Wave 90 (11/12, 11/14)		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	2043	824	1219	189	636	471	747	860	651	464	584	815	644	-	235	1533	510	195	315
Weighted Base	2043	992	1051	219*	610	499	715	640	614	724	557	782	704	*	257	1526	517	201	316
Heterosexual (Straight)	1781 87%	873 88%	909 86%	148 68%	520 85% D	441 89% D	671 94% DEF	554 87%	542 88%	634 88%	512 92% LM	679 87%	591 84%	-	43 17%	1335 88%	446 86%	172 86%	274 87%
Gay	44 2%	43 4% C	1 3%	2 1%	8 1%	22 4% EG	12 2%	17 3%	15 2%	12 2%	11 2%	21 3%	12 2%	-	44 17%	39 3%	5 1%	3 2%	2 1%
Lesbian	39 2%	9 1%	30 3% B	11 5% FG	17 3% G	8 2%	3 1%	10 1%	4 1%	24 3% I	4 1%	16 2%	19 3% k	-	39 15%	25 2%	14 3%	2 1%	12 4%
Bisexual	119 6%	41 4%	78 7% B	49 22% EFG	46 8% FG	19 4% G	6 1%	38 6%	41 7%	38 5%	24 4%	43 5%	53 8% k	-	119 47%	95 6%	25 5%	9 5%	16 5%
Queer	10	5	5 1%	2 1% g	5 1%	2	-	3	2	5 1%	-	10 1% KM	*	-	10 4%	8 1%	2 1%	2	-
Decline to answer	49 2%	22 2%	27 3%	7 3%	13 2%	7 1%	23 3%	19 3%	10 2%	10 1%	6 1%	15 2%	28 4% KI	-	1	25 2%	25 5% F	12 6%	13 4%
Sigma	2043 100%	992 100%	1051 100%	219 100%	610 100%	499 100%	715 100%	640 100%	614 100%	724 100%	557 100%	782 100%	704 100%	-	257 100%	1526 100%	517 100%	201 100%	316 100%

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

Base: All Respondents

Q2182 Do you consider yourself to be a transgender individual?

	Gender		Age					Income			Political			Vaccination status		Unvaccinated Mindset			
	Wave 90 (11/12-11/14)		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	2043	824	1219	189	636	471	747	860	651	464	584	815	644	-	235	1533	510	195	315
Weighted Base	2043	992	1051	219*	610	499	715	640	614	724	557	782	704	-*	257	1526	517	201	316
Yes	76 4%	43 4%	33 3%	25 11% eFG	37 6%	12 2%	2 G	22 3%	18 3%	35 5%	12 2%	43 5%	21 3%	-	76 29%	65 4%	10 2%	8 4%	3 1%
No	1929 94%	933 94%	996 95%	186 85%	566 93%	478 96%	699 98%	610 95%	590 96%	674 93%	538 97%	731 93%	659 94%	-	172 67%	1435 94%	494 95%	193 96%	300 95%
Decline to answer	38 2%	16 2%	22 2%	8 4%	7 1%	9 2%	15 2%	8 1%	7 1%	15 2%	7 1%	8 1%	23 3%	-	9 4%	25 2%	13 3%	-	13 4%
Sigma	2043 100%	992 100%	1051 100%	219 100%	610 100%	499 100%	715 100%	640 100%	614 100%	724 100%	557 100%	782 100%	704 100%	-	257 100%	1526 100%	517 100%	201 100%	316 100%

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

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 90 (11/12, 11/14)		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	2043	824	1219	189	636	471	747	860	651	464	584	815	644	-	235	1533	510	195	315
Weighted Base	2043	992	1051	219*	610	499	715	640	614	724	557	782	704	-*	257	1526	517	201	316
I am fully vaccinated	1339 66%	671 68%	668 64%	118 54%	348 57%	315 63%	559 78% DEF	339 53%	421 69%	545 75% Hi	336 60% KM	575 73%	428 61%	-	140 55%	1339 88% Q	-	-	-
I have only received the first of two COVID-19 vaccine shots	186 9%	77 8%	109 10%	37 17% FG	71 12% G	44 9% G	35 5%	61 10%	46 7%	76 11%	52 9% L	78 10%	57 8%	-	65 25% Q	186 12%	-	-	-
I am not vaccinated	517 25%	244 25%	274 26%	65 30% G	191 31% G	140 28% G	121 17%	239 37% U	147 24% J	102 14%	169 30% L	130 17%	218 31% L	-	52 20% P	-	517 100% P	201 100%	316 100%
Sigma	2043 100%	992 100%	1051 100%	219 100%	610 100%	499 100%	715 100%	640 100%	614 100%	724 100%	557 100%	782 100%	704 100%	-	257 100%	1526 100%	517 100%	201 100%	316 100%

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 90 (11/12, 11/14)	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	510	182	328	69	182	139	120	293	139	56	190	123	197	-	61	-	510	195	315
Weighted Base	517	244	274	65*	191*	140*	121*	239	147*	102*	169*	130*	218	-*	52*	**	517	201	316
I plan to wait awhile until I feel comfortable	201 39%	104 43%	97 35%	35 54% FG	84 44% G	48 35%	33 28%	96 40%	61 41%	35 34%	39 23%	63 49% K	99 45% K	-	21 41%	-	201 39%	201 100% S	-
I do not plan to get the vaccine at all	316 61%	140 57%	177 65%	30 46%	107 56%	92 65% d	88 72% DE	143 60%	86 59%	68 66%	131 77% LM	66 51%	119 55%	-	31 59%	-	316 61%	-	316 100% R
Sigma	517 100%	244 100%	274 100%	65 100%	191 100%	140 100%	121 100%	239 100%	147 100%	102 100%	169 100%	130 100%	218 100%	-	52 100%	-	517 100%	201 100%	316 100%

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

AST01 This past weekend, several people died and were hospitalized at Astroworld - a Texas music festival put on by artist Travis Scott. How familiar are you with the events that occurred?

Base: All Respondents

	Gender			Age				Income			Political				Vaccination status		Unvaccinated Mindset			
	Wave 90 (11/12-11/14)		MALE	FEMALE	Gen Z (age 18-24)	Millennials (age 25-40)	Gen X (age 41-56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	Vaccinated	Unvaccinated	Wait and see	Will not get vaccine
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	
Unweighted Base	2043	824	1219	189	636	471	747	860	651	464	584	815	644	-	235	1533	510	195	315	
Weighted Base	2043	992	1051	219*	610	499	715	640	614	724	557	782	704	.*	257	1526	517	201	316	
Very/Somewhat Familiar (Net)	1507	742	765	173	446	378	510	413	484	574	390	625	492	-	194	1177	330	139	191	
	74%	75%	73%	79%	73%	76%	71%	65%	79%	79%	70%	80%	70%	-	75%	77%	64%	69%	60%	
Very familiar	649	336	313	116	226	160	147	165	198	274	140	319	191	-	106	499	151	54	97	
	32%	34%	30%	53%	37%	32%	21%	26%	32%	38%	25%	41%	27%	-	41%	33%	29%	27%	31%	
Somewhat familiar	857	406	451	57	220	217	362	248	286	300	250	306	301	-	88	678	179	85	84	
	42%	41%	43%	26%	36%	44%	51%	39%	46%	41%	45%	39%	43%	-	34%	44%	35%	42%	30%	
Not At All/Not Too Familiar (Net)	536	250	286	46	163	121	206	227	131	150	167	157	212	-	63	348	188	62	125	
	26%	25%	27%	21%	27%	24%	29%	35%	21%	21%	30%	20%	30%	-	25%	23%	36%	31%	40%	
Not too familiar	283	135	148	14	107	52	112	115	70	84	97	81	106	-	33	186	97	24	73	
	14%	14%	14%	6%	17%	10%	16%	18%	11%	12%	17%	10%	15%	-	13%	12%	19%	12%	23%	
Not at all familiar	253	115	138	32	57	69	94	112	60	65	70	76	106	-	30	162	91	39	52	
	12%	12%	13%	15%	9%	14%	13%	18%	10%	9%	13%	10%	15%	-	12%	11%	18%	19%	16%	
Sigma	2043	992	1051	219	610	499	715	640	614	724	557	782	704	-	257	1526	517	201	316	
	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

AST02 Many lawsuits have already been filed over the deaths and injuries. Who do you think is liable for the tragedy?  
 Please select all that apply.

Base: Familiar With Astroworld

	Gender		Age					Income			Political				Vaccination status		Unvaccinated Mindset		
	Wave 90 (11/12-11/14)		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	1471	616	855	152	468	335	516	557	501	373	396	647	428	-	177	1164	307	132	175
Weighted Base	1507	742	765	173*	446	378	510	413	484	574	390	625	492	-*	194*	1177	330	139*	191*
Travis Scott	731	376	356	110	208	158	256	197	262	257	201	287	243	-	107	578	154	65	89
	49%	51%	47%	64%	47%	42%	50%	48%	54%	45%	52%	46%	49%	-	55%	49%	47%	47%	46%
ScoreMore Shows (created EFG)	696	350	346	61	170	189	276	162	234	284	163	308	225	-	87	568	128	52	76
	46%	47%	45%	35%	38%	49%	54%	39%	48%	49%	42%	49%	46%	-	45%	48%	39%	38%	40%
Live Nation (national promoter)	670	356	314	38	168	185	278	153	231	271	177	277	216	-	73	532	138	55	84
	44%	48%	41%	22%	38%	48%	55%	37%	48%	47%	45%	44%	44%	-	38%	45%	42%	39%	44%
Harris County Sports & Convention Corporation (premise owners)	636	353	283	42	178	150	266	168	206	246	157	283	196	-	64	509	127	58	69
	42%	48%	37%	24%	40%	40%	52%	41%	42%	43%	40%	45%	40%	-	33%	43%	38%	42%	36%
Attendees	567	296	271	53	157	137	220	141	201	210	141	233	193	-	65	440	126	53	73
	38%	40%	35%	30%	35%	36%	43%	34%	42%	37%	36%	37%	39%	-	34%	37%	38%	38%	38%
Security guards themselves	476	251	226	70	147	126	133	128	158	179	122	220	134	-	74	371	105	40	65
	32%	34%	29%	41%	33%	33%	26%	31%	33%	31%	31%	35%	27%	-	38%	32%	32%	29%	34%
I don't think anyone is liable	131	52	78	15	51	41	25	43	42	40	35	38	57	-	10	88	42	15	28
	9%	7%	10%	8%	11%	11%	5%	10%	9%	7%	9%	6%	12%	-	5%	8%	13%	11%	14%
Sigma	3906	2033	1873	389	1079	984	1454	992	1333	1486	996	1645	1265	-	481	3087	820	337	483
	259%	274%	245%	225%	242%	261%	285%	240%	276%	259%	256%	263%	257%	-	248%	262%	249%	243%	253%

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

AST03 Have you seen, read, or heard about crowd crushes, crowd surges, and/or other panic inducing situations in crowds before the recent Astroworld tragedy?

Base: All Respondents

	Gender		Age					Income			Political				Vaccination status		Unvaccinated Mindset		
	Wave 90 (11/12-11/14)		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	2043	824	1219	189	636	471	747	860	651	464	584	815	644	-	235	1533	510	195	315
Weighted Base	2043	992	1051	219*	610	499	715	640	614	724	557	782	704	.*	257	1526	517	201	316
Yes (Net)	1441	735	706	159	440	344	498	386	458	564	387	584	470	-	207	1133	309	124	185
Yes, quite a bit	554	290	264	87	208	130	129	149	170	228	123	277	154	-	111	418	136	53	83
Yes, somewhat	887	445	442	72	232	214	369	237	288	336	264	308	315	-	96	714	173	71	102
No (Net)	524	223	301	59	153	135	177	217	137	143	146	168	210	-	45	350	175	63	111
No, not really	294	132	162	25	92	77	100	105	80	94	96	91	108	-	29	206	88	29	59
No, not at all	230	91	139	35	61	58	76	112	57	49	51	77	102	-	16	143	87	34	53
Not sure	78	34	44	1	17	20	41	36	19	16	23	30	24	-	5	44	34	14	20
Sigma	2043	992	1051	219	610	499	715	640	614	724	557	782	704	-	257	1526	517	201	316
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	-	100%	100%	100%	100%	100%

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

AST04 Have you ever attended a large outdoor concert or festival in a field that was entirely general admission and did not have individual seating?

Base: All Respondents

	Gender		Age				Income			Political				Vaccination status		Unvaccinated Mindset			
	Wave 90 (11/12-11/14)		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	2043	824	1219	189	636	471	747	860	651	464	584	815	644	-	235	1533	510	195	315
Weighted Base	2043	992	1051	219*	610	499	715	640	614	724	557	782	704	.*	257	1526	517	201	316
Yes	1005 49%	548 55% C	457 44%	99 45% g	377 62% DG	276 55% dG	252 35%	274 43%	302 49% h	406 56% Hi	279 50% M	410 52%	315 45%	-	156 61%	742 49%	263 51%	109 54%	154 49%
No	1038 51%	445 45%	594 56% B	120 55% Ei	233 38%	222 45%	463 65% dEF	365 57% J	312 51% j	317 44% J	278 50% M	372 48%	388 55% L	-	101 39%	784 51%	255 49%	93 46%	162 51%
Sigma	2043 100%	992 100%	1051 100%	219 100%	610 100%	499 100%	715 100%	640 100%	614 100%	724 100%	557 100%	782 100%	704 100%	-	257 100%	1526 100%	517 100%	201 100%	316 100%

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

AST05 Have you ever experienced dangerous crowd behaviors like crowd crushes, crowd surges, and/or crowd collapses?

Base: Attended Festival

	Gender		Age					Income			Political			Vaccination status		Unvaccinated Mindset			
	Wave 90 (11/12- 11/14)	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	1033	472	561	90	416	265	262	385	335	291	276	442	315	-	146	783	250	104	146
Weighted Base	1005	548	457	99*	377	276	252	274	302	406	279	410	315	.*	156*	742	263	109*	154*
Yes and I was within a dangerous crowd behavior	245 24%	145 26%	101 22%	26 27% g	131 35% FG	51 19%	36 14%	56 20%	67 22%	119 29% H	68 24%	110 27%	68 21%	-	48 31%	198 27% Q	48 18%	27 25% s	20 13%
Yes, but I have only witnessed dangerous crowd behavior from afar	272 27%	158 29%	114 25%	39 39% G	117 31% G	76 28%	40 16%	68 25%	78 26%	120 30%	57 20%	126 31% K	89 28%	-	57 36%	204 28%	68 26%	30 28%	38 25%
No	487 48%	244 45%	243 53% B	34 34%	128 34% DE	149 54% DE	176 70% DEF	150 55%	157 52%	167 41%	155 55%	174 42%	158 50%	-	51 33%	340 46%	147 56% F	51 47%	96 62% F
Sigma	1005 100%	548 100%	457 100%	99 100%	377 100%	276 100%	252 100%	274 100%	302 100%	406 100%	279 100%	410 100%	315 100%	-	156 100%	742 100%	263 100%	109 100%	154 100%

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

AST06 Do you believe that concert organizers should now share safety tips for crowd behavior with ticket holders prior to the start of the event?

Base: All Respondents

	Gender		Age				Income			Political				Vaccination status		Unvaccinated Mindset			
	Wave 90 (11/12-11/14)		Gen Z (age 18-24)		Millennials (age 25-40)	Gen X (age 41-50)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	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	2043	824	1219	189	636	471	747	860	651	464	584	815	644	-	235	1533	510	195	315
Weighted Base	2043	992	1051	219*	610	499	715	640	614	724	557	782	704	.*	257	1526	517	201	316
Yes, at every concert regardless of seating arrangements	1359 67%	646 65%	713 68%	119 54%	348 57%	349 70% DE	543 76% DEI	409 64%	426 69%	484 67%	354 63%	557 71% KM	448 64%	-	160 62%	1073 70% Q	286 55%	120 60%	166 52%
Yes, but only at concerts/festivals that are general admission / no seating	470 23%	260 26% C	211 20%	78 36% FG	186 30% FG	86 17%	120 17%	139 22%	128 21%	198 27% hi	130 23%	169 22%	171 24%	-	73 28%	343 23%	127 25%	47 23%	80 25%
No, the ticket holder is responsible for educating themselves	214 10%	87 9%	127 12% b	22 10%	76 13% G	64 13% G	52 7%	91 14% IJ	60 10% J	42 6% L	73 13% L	57 7% L	84 12% L	-	25 10%	109 7%	105 20% P	34 17%	71 22%
Sigma	2043 100%	992 100%	1051 100%	219 100%	610 100%	499 100%	715 100%	640 100%	614 100%	724 100%	557 100%	782 100%	704 100%	-	257 100%	1526 100%	517 100%	201 100%	316 100%

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

AST06 Which of the following statements comes closer to your point of view?

Base: All Respondents

	Gender		Age					Income			Political			Vaccination status		Unvaccinated Mindset			
	Wave 90 (11/12, 11/14)	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	2043	824	1219	189	636	471	747	860	651	464	584	815	644	-	235	1533	510	195	315
Weighted Base	2043	992	1051	219*	610	499	715	640	614	724	557	782	704	*	257	1526	517	201	316
Events like this show that mass crowds are unsafe and additional safety measures on general admission crowds should be put into place for large concerts moving forward.	1499 73%	696 70%	803 76% B	149 68%	406 67%	353 71%	592 83% DEF	464 72%	467 76%	519 72%	376 68% KM	623 80%	500 71%	-	161 63%	1173 77% Q	327 63%	137 68%	190 60%
Tragedies like this unfortunately happen on occasion and the event doesn't represent anything wrong with how large concerts and other crowded events operate.	544 27%	296 30% C	248 24%	70 32% G	204 33% G	146 29% G	124 17%	176 28%	147 24%	205 28%	181 32% L	159 20%	204 29% L	-	95 37%	353 23%	191 37% P	64 32%	127 40%
Sigma	2043 100%	992 100%	1051 100%	219 100%	610 100%	499 100%	715 100%	640 100%	614 100%	724 100%	557 100%	782 100%	704 100%	-	257 100%	1526 100%	517 100%	201 100%	316 100%

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

AST07 As far as you know, have you heard about each of the following tragedies at music events?  
 Summary Of Have Heard Of This

Base: All Respondents

	Gender		Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 90 (11/12- 11/14)	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	2043	824	1219	189	636	471	747	860	651	464	584	815	644	-	235	1533	510	195	315
Weighted Base	2043	992	1051	219*	610	499	715	640	614	724	557	782	704	*	257	1526	517	201	316
Fans being crushed to death during Pearl Jam's set at the Roskilde Festival in 2000	850 42%	443 45% C	407 39%	73 33%	311 51%	217 44% dG	249 35%	242 38%	258 42%	333 46% H	222 40%	344 44%	284 40%	-	122 48%	636 42%	214 41%	93 46%	121 38%
Stampede at a concert by The Who in 1979	845 41%	468 47% C	377 36%	79 36%	284 47% dfg	196 39%	285 40%	223 35%	248 40%	350 48% H	227 41%	348 44% m	270 38%	-	114 44%	644 42%	201 39%	73 36%	128 41%
Stabbing at the Altamont Festival while the The Rolling Stone played in 1969	704 34%	415 42% C	289 28%	64 29%	232 38%	158 32%	251 35%	174 27%	211 34%	301 42% H	193 35%	285 36%	227 32%	-	103 40%	543 36%	162 31%	54 27%	107 34%

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

AST07 As far as you know, have you heard about each of the following tragedies at music events?  
 Summary Of Never Heard Of

Base: All Respondents

	Gender		Age					Income			Political				Vaccination status		Unvaccinated Mindset		
	Wave 90 (11/12- 11/14)	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	2043	824	1219	189	636	471	747	860	651	464	584	815	644	-	235	1533	510	195	315
Weighted Base	2043	992	1051	219*	610	499	715	640	614	724	557	782	704	*	257	1526	517	201	316
Stabbing at the Alamont Festival while the The Rolling Stone played in 1969	1339 66%	577 58%	762 72% B	155 71%	378 62%	341 68%	464 65%	466 73% J	403 68% j	423 58%	364 65%	497 64%	477 68%	-	154 60%	983 64%	356 69%	147 73%	209 66%
Stampede at a concert by The Who in 1979	1198 59%	524 53%	674 64% B	140 64% e	326 53%	302 61% e	430 60% e	417 65% J	366 60% J	374 52%	329 59%	434 56%	434 62% I	-	143 56%	881 58%	317 61%	129 64%	188 59%
Fans being crushed to death during Pearl Jam's set at the Kossidae Festival in 2000	1193 58%	549 55%	644 61% B	146 67% E1	299 49%	281 56% e	467 65% E1	397 62% J	356 58%	391 54%	335 60%	438 56%	420 60%	-	134 52%	889 58%	304 59%	109 54%	195 62%

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

AST07\_1 As far as you know, have you heard about each of the following tragedies at music events?  
 Stabbing at the Altamont Festival while the The Rolling Stone played in 1969

Base: All Respondents

	Gender		Age				Income			Political				Vaccination status		Unvaccinated Mindset			
	Wave 90 (11/12- 11/14)	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	2043	824	1219	189	636	471	747	860	651	464	584	815	644	-	235	1533	510	195	315
Weighted Base	2043	992	1051	219*	610	499	715	640	614	724	557	782	704	*	257	1526	517	201	316
Have heard of this	704 34%	415 42% C	289 28%	64 29%	232 38%	158 32%	251 35%	174 27%	211 34% H	301 42% Hi	193 35%	285 36%	227 32%	-	103 40%	543 36%	162 31%	54 27%	107 34%
Never heard of	1339 66%	577 58% B	762 72%	155 71%	378 62%	341 68%	464 65%	466 73% U	403 66% J	423 58%	364 65%	497 64%	477 68%	-	154 60%	983 64%	356 69%	147 73%	209 66%
Sigma	2043 100%	992 100%	1051 100%	219 100%	610 100%	499 100%	715 100%	640 100%	614 100%	724 100%	557 100%	782 100%	704 100%	-	257 100%	1526 100%	517 100%	201 100%	316 100%

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

AST07\_2 As far as you know, have you heard about each of the following tragedies at music events?  
 Stampede at a concert by The Who in 1979

Base: All Respondents

	Gender		Age					Income			Political			Vaccination status		Unvaccinated Mindset			
	Wave 90 (11/12- 11/14)	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	2043	824	1219	189	636	471	747	860	651	464	584	815	644	-	235	1533	510	195	315
Weighted Base	2043	992	1051	219*	610	499	715	640	614	724	557	782	704	*	257	1526	517	201	316
Have heard of this	845 41%	468 47% C	377 36%	79 36%	284 47% dfg	196 39%	285 40%	223 35%	248 40%	350 48% HI	227 41%	348 44% m	270 38%	-	114 44%	644 42%	201 39%	73 36%	128 41%
Never heard of	1198 59%	524 53% B	674 64%	140 64% e	326 53%	302 61% e	430 60%	417 65%	366 60%	374 52% J	329 59%	434 56%	434 62% I	-	143 56%	881 58%	317 61%	129 64%	188 59%
Sigma	2043 100%	992 100%	1051 100%	219 100%	610 100%	499 100%	715 100%	640 100%	614 100%	724 100%	557 100%	782 100%	704 100%	-	257 100%	1526 100%	517 100%	201 100%	316 100%

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

AST07\_3 As far as you know, have you heard about each of the following tragedies at music events?  
 Fans being crushed to death during Pearl Jam's set at the Roskilde Festival in 2000

Base: All Respondents

	Gender		Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 90 (11/12- 11/14)	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	2043	824	1219	189	636	471	747	860	651	464	584	815	644	-	235	1533	510	195	315
Weighted Base	2043	992	1051	219*	610	499	715	640	614	724	557	782	704	*	257	1526	517	201	316
Have heard of this	850 42%	443 45% C	407 39%	73 33%	311 51% DIG	217 44% dG	249 35%	242 38%	258 42%	333 46% H	222 40%	344 44%	284 40%	-	122 48%	636 42%	214 41%	93 46%	121 38%
Never heard of	1193 58%	549 55% B	644 61% E	146 67% E	299 49%	281 56% e	467 65% EF	397 62% J	356 58%	391 54%	335 60%	438 56%	420 60%	-	134 52%	889 58%	304 59%	109 54%	195 62%
Sigma	2043 100%	992 100%	1051 100%	219 100%	610 100%	499 100%	715 100%	640 100%	614 100%	724 100%	557 100%	782 100%	704 100%	-	257 100%	1526 100%	517 100%	201 100%	316 100%

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

INF01 How concerned are you about economic inflation, meaning the rising price on goods, products and services?

Base: All Respondents

	Gender		Age					Income			Political			Vaccination status		Unvaccinated Mindset			
	Wave 90 (11/12, 11/14)	MALE	FEMALE	Gen Z (age 18-24)	Millennials (age 25-40)	Gen X (age 41-56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	Vaccinated	Unvaccinated	Wait and see	Will not get vaccine
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2043	824	1219	189	636	471	747	860	651	464	584	815	644	-	235	1533	510	195	315
Weighted Base	2043	992	1051	219*	610	499	715	640	614	724	557	782	704	-*	257	1526	517	201	316
Very/Somewhat Concerned (Net)	1836	892	944	154	538	458	687	558	562	665	520	703	614	-	210	1398	438	173	265
Very concerned	1124	540	585	61	269	305	489	352	370	367	365	402	356	-	109	829	296	111	185
Somewhat concerned	712	353	359	93	269	153	198	206	192	298	154	300	257	-	101	569	143	62	81
Not At All/Not Too Concerned (Net)	207	100	107	65	72	40	29	81	52	58	37	80	90	-	47	127	79	28	51
Not too concerned	147	73	74	50	51	25	22	54	41	46	29	68	59	-	40	103	44	18	26
Not at all concerned	59	27	32	16	21	15	7	27	12	12	8	12	40	-	7	24	35	10	25
Sigma	2043	992	1051	219	610	499	715	640	614	724	557	782	704	-	257	1526	517	201	316

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

INF05 Below are two opposing viewpoints on economic inflation, which would you say comes closer to your view, even if it doesn't fit exactly?

Base: All Respondents

	Gender		Age					Income			Political				Vaccination status		Unvaccinated Mindset		
	Wave 90 (11/12-11/14)		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	2043	824	1219	189	636	471	747	860	651	464	584	815	644	-	235	1533	510	195	315
Weighted Base	2043	992	1051	219*	610	499	715	640	614	724	557	782	704	.*	257	1526	517	201	316
Inflation and rising costs harm everyone in the country, and the government should cut back on spending & printing money in order to prevent inflation.	1368 67%	656 66%	712 68%	126 58%	410 67% d	332 66%	500 70% D	438 69% j	426 69% j	453 63% j	430 77% LM	465 59%	473 67% L	-	141 55%	988 65%	379 73% F	138 69%	241 76%
An expanding economy helps everyone, and if a little inflation comes along with an expanding economy, that's ok.	675 33%	337 34%	339 32%	93 42% eS	200 33%	167 34%	215 30%	201 31%	188 31%	270 37% hi	127 23%	318 41% KM	231 33% K	-	116 45%	537 35% Q	138 27%	63 31%	75 24%
Sigma	2043 100%	992 100%	1051 100%	219 100%	610 100%	499 100%	715 100%	640 100%	614 100%	724 100%	557 100%	782 100%	704 100%	-	257 100%	1526 100%	517 100%	201 100%	316 100%

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

INF02 Have you noticed that the price of goods and services you purchase regularly has increased in recent months?

Base: All Respondents

	Gender		Age					Income			Political			Vaccination status		Unvaccinated Mindset			
	Wave 90 (11/12, 11/14)	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	2043	824	1219	189	636	471	747	860	651	464	584	815	644	-	235	1533	510	195	315
Weighted Base	2043	992	1051	219*	610	499	715	640	614	724	557	782	704	-*	257	1526	517	201	316
Yes	1844 90%	900 91%	944 90%	171 78%	530 87% D	455 91% De	688 96% DEF	568 89%	570 93% H	649 90%	526 94% LM	706 90%	612 87%	-	205 80%	1379 90%	465 90%	176 88%	288 91%
No	199 10%	93 9%	107 10%	48 22% EFG	80 13% IG	44 9% G	27 4% I	72 11% I	45 7% I	75 10%	31 6% K	77 10% K	91 13%	-	52 20%	146 10%	53 10%	25 12%	28 9%
Sigma	2043 100%	992 100%	1051 100%	219 100%	610 100%	499 100%	715 100%	640 100%	614 100%	724 100%	557 100%	782 100%	704 100%	-	257 100%	1526 100%	517 100%	201 100%	316 100%

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

INF5 Which of the statements below do you believe has the biggest effect on the increasing inflation in the U.S.?

Base: Noticed Inflation On Regular Purchases

	Gender		Age					Income			Political			Vaccination status		Unvaccinated Mindset			
	Wave 90 (11/12-11/14)		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	1867	749	1118	151	561	435	720	778	605	427	549	742	576	-	199	1413	454	168	286
Weighted Base	1844	900	944	171*	530	455	688	568	570	649	526	706	612	.*	205*	1379	465	176*	288
Inflation is increasing because of supply chain shortages and increased consumer demand	1061 58%	501 56%	560 59%	86 50%	294 55%	283 62%	398 58%	301 53%	347 61%	388 60%	236 45%	487 69%	338 55%	-	122 59%	835 61%	225 48%	93 53%	132 46%
Inflation is increasing because of higher wages leading to higher product prices	363 20%	168 19%	195 21%	50 30%	146 27%	63 14%	104 15%	129 23%	97 17%	119 18%	110 21%	146 21%	106 17%	-	45 22%	268 19%	95 21%	37 21%	58 20%
Inflation is increasing because of the U.S. increasing its money supply	420 23%	230 26%	190 20%	35 20%	91 17%	109 24%	186 27%	138 24%	126 22%	141 22%	180 34%	73 10%	167 27%	-	38 19%	276 20%	144 31%	46 26%	98 34%
Sigma	1844 100%	900 100%	944 100%	171 100%	530 100%	455 100%	688 100%	568 100%	570 100%	649 100%	526 100%	706 100%	612 100%	-	205 100%	1379 100%	465 100%	176 100%	288 100%

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

INF03 What factors would you say are contributing to the rise in prices for goods and services? Select all that apply.

Base: Noticed Inflation On Regular Purchases

	Gender		Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 90 (11/14)		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	LCBTO	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	1867	749	1118	151	561	435	720	778	605	427	549	742	576	-	199	1413	454	168	286
Weighted Base	1844	900	944	171*	530	455	688	568	570	649	526	706	612	-*	205*	1379	465	176*	288
The COVID-19 pandemic	1156 63%	524 58%	633 67% B	116 68%	311 59%	301 66% e	429 62%	363 64%	358 63%	406 63%	276 52%	495 70% KM	386 63% K	-	113 55%	894 65% Q	262 56%	125 71% S	137 47%
Supply chain shortages	1137 62%	552 61%	585 62% B	69 40%	240 45%	287 63% DE	542 79% DEF	335 59%	369 65%	394 61%	319 61%	446 63%	372 61% K	-	106 52%	920 67% Q	217 47%	82 47%	135 47%
Cost of materials like lumber, steel, and others	848 46%	400 45%	448 47% B	49 28%	212 40% d	192 42% D	396 57% DEF	222 39%	288 51%	314 48%	256 49%	339 48%	253 41%	-	67 32%	687 50% Q	162 35%	57 32%	105 36%
Labor costs (i.e., companies having to pay employees more)	812 44%	399 44%	413 44% C	72 42%	209 39% d	170 37% EF	361 52% EF	242 43%	248 43%	300 46%	261 50%	284 40%	267 44%	-	70 34%	637 46% Q	175 38%	56 32%	119 41%
Recent government spending packages	769 42%	417 46% C	352 37% C	68 40%	167 31% d	196 43% E	338 49% E	234 41%	226 40%	285 44%	346 66% LM	152 22% L	271 44% L	-	75 37%	549 40% P	220 47% P	79 45%	141 49%
Consumer demand for more products	723 39%	374 42% c	349 37% C	48 28%	210 40% d	160 35% DF	304 44% DF	216 38%	227 40%	263 41%	169 32% Km	320 45% K	235 38%	-	86 42%	590 43% Q	133 29%	46 26%	87 30%
Corporate greed	710 39%	372 41% c	338 36% C	47 28%	176 33% d	181 40% DE	306 44% DE	231 41%	215 38%	242 37%	167 32% K	272 39% K	271 44% L	-	75 36%	551 40% S	159 34%	72 41% s	87 30%
Increased U.S. money supply	621 34%	349 39% C	272 29% C	46 27%	170 32% FG	142 31% FG	263 38% def	157 28%	189 33%	252 39% H	222 42% Lm	182 26% K	217 35% L	-	68 33%	477 35% L	144 31%	50 28%	94 33%
Advertising	171 9%	107 12% C	64 7% FG	32 19% FG	73 14% FG	23 5% G	43 8% eF	60 11% J	44 8%	66 10% L	36 7% L	74 10% L	61 10% L	-	43 21%	136 10% P	35 8% P	15 9% r	20 7% r
Something else	104 6%	53 6% C	51 5% C	6 4%	24 5% G	18 4% eF	55 9% eF	37 6% J	30 5% L	25 4% L	44 8% L	16 2% L	44 7% L	-	8 4%	61 4% P	42 9% P	8 5% r	34 12% r
None of the above	29 2%	12 1% C	17 2% C	1 1%	11 2% G	12 3% g	5 1% g	18 3% J	6 1% L	3 1% L	7 1% L	17 2% m	5 1% m	-	6 3%	17 1% P	13 3% P	5 3% r	8 3% r
Sigma	7080 384%	3558 396%	3522 373% C	555 325% C	1804 340% G	1681 370% G	3041 442% J	2115 373% J	2199 386% L	2550 393% L	2101 400% L	2597 368% L	2382 389% L	-	717 350% P	5518 400% P	1562 336% P	595 338% P	967 335% P

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

INF5 Which statement best matches your prediction of the future prices of goods and services?

Base: Noticed Inflation On Regular Purchases

	Gender		Age					Income			Political			Vaccination status		Unvaccinated Mindset			
	Wave 90 (11/12, 11/14)		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	1867	749	1118	151	561	435	720	778	605	427	549	742	576	-	199	1413	454	168	286
Weighted Base	1844	900	944	171*	530	455	688	568	570	649	526	706	612	.*	205*	1379	465	176*	288
Prices will decrease at some point in the next year	138 7%	77 9%	61 6%	28 16% FG	56 11% FG	27 6%	27 4%	32 6%	25 4%	75 12% HI	26 5%	79 11% KM	32 5%	-	27 13%	117 9% Q	20 4%	12 7%	8 3%
Prices will stabilize over the next year	553 30%	272 30%	281 30%	68 40% IG	179 34% G	128 28%	179 26%	136 24%	190 33% H	216 33% H	103 20%	273 38% KM	178 29% K	-	79 39% Q	446 52% Q	107 23% S	65 37% S	42 15%
Prices will continue to rise over the next year	1153 63%	550 61%	603 64%	76 44% d	294 56% DE	300 66% DE	483 70% DE	400 70% J	355 62% J	357 55% LM	397 76% LM	354 50% L	402 66% L	-	99 48% P	815 59% P	338 73% P	99 56% R	238 83% R
Sigma	1844 100%	900 100%	944 100%	171 100%	530 100%	455 100%	688 100%	568 100%	570 100%	649 100%	526 100%	706 100%	612 100%	-	205 100%	1379 100%	465 100%	176 100%	288 100%

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

INF6 Have the increasing prices in goods and services affected your ability to save this year?

Base: All Respondents

	Gender		Age					Income			Political				Vaccination status		Unvaccinated Mindset		
	Wave 90 (11/12-11/14)		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	2043	824	1219	189	636	471	747	860	651	464	584	815	644	-	235	1533	510	195	315
Weighted Base	2043	992	1051	219*	610	499	715	640	614	724	557	782	704	-*	257	1526	517	201	316
Definitely/Somewhat (Net)	1198 59%	565 57%	633 60%	119 54%	410 67% DFG	285 57%	384 54%	429 67% IJ	352 57%	374 52%	336 60%	451 58%	411 58%	-	164 64%	855 56%	344 66% P	131 85%	213 67%
Definitely	625 31%	273 28%	352 33% B	56 26%	198 32%	156 31%	215 30%	245 38% IJ	183 30% J	173 24%	187 34%	222 28%	216 31%	-	86 34%	426 28%	199 38% P	73 36%	125 40%
Somewhat	573 28%	292 29%	281 27%	63 29%	212 35% FG	130 26%	169 24%	184 29%	169 27%	201 28%	149 27%	229 29%	195 28%	-	78 30%	428 28%	145 28%	57 29%	88 28%
Not At All/A Little (Net)	845 41%	427 43%	418 40%	100 46% E	200 33% FG	214 43% E	331 46% E	211 33%	263 43% H	350 48% H	221 40%	332 42%	293 42%	-	93 36%	671 44% Q	174 34%	71 35%	103 33%
A little	585 29%	290 29%	295 28%	60 28% E	159 26%	143 29%	223 31%	146 23%	193 31% H	233 32% H	153 28%	227 29%	204 29%	-	61 24%	470 31% Q	115 22%	42 21%	73 23%
Not at all	260 13%	137 14%	122 12%	40 18% E	71 7%	108 14% E	159 15% E	65 10%	70 11% H	117 16% H	67 12%	104 13%	88 13%	-	32 13%	201 13% Q	59 11%	29 14%	30 10%
Sigma	2043 100%	992 100%	1051 100%	219 100%	610 100%	499 100%	715 100%	640 100%	614 100%	724 100%	557 100%	782 100%	704 100%	-	257 100%	1526 100%	517 100%	201 100%	316 100%

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

INF7 Do you have more or less spare cash than you did a year ago?

Base: All Respondents

	Gender		Age					Income			Political			Vaccination status		Unvaccinated Mindset			
	Wave 90 (11/12-11/14)		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	2043	824	1219	189	636	471	747	860	651	464	584	815	644	-	235	1533	510	195	315
Weighted Base	2043	992	1051	219*	610	499	715	640	614	724	557	782	704	-*	257	1526	517	201	316
Yes, I have more spare cash this year	355 17%	202 20% C	153 15%	56 26% FG	165 27% FG	69 14% g	65 9%	61 10%	88 14% H	197 27% HI	88 16% KM	181 23% KM	85 12%	-	77 30%	290 19% Q	65 13% P	22 11%	42 13%
No, I have less spare cash than I did a year ago	1114 55%	525 53%	589 56%	104 48%	293 48%	305 61% DE	412 58% de	433 68% IJ	365 59% J	283 39% L	323 58% L	371 47% L	420 60% L	-	115 45%	774 51% Q	340 66% P	131 65%	209 66%
I have the same amount of spare cash as I did last year	574 28%	265 27%	309 29%	58 27%	152 25%	125 25% EF	239 33% EF	145 23%	162 26% HI	244 34% HI	146 26% HI	230 29%	199 28%	-	64 25% Q	462 30% Q	112 22% Q	48 24%	65 20%
Sigma	2043 100%	992 100%	1051 100%	219 100%	610 100%	499 100%	715 100%	640 100%	614 100%	724 100%	557 100%	782 100%	704 100%	-	257 100%	1526 100%	517 100%	201 100%	316 100%

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

INF8 Has the rising prices of goods and services caused you to have less spare cash?

Base: Less/ Same Spare Cash

	Gender		Age					Income			Political				Vaccination status		Unvaccinated Mindset		
	Wave 90 (11/12-11/14)		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	1727	651	1076	151	470	412	694	783	561	323	508	646	573	-	179	1270	457	174	283
Weighted Base	1688	791	898	163*	445	430	651	578	527	527	469	601	619	.*	180*	1236	453	179*	274
Yes, I have less spare cash because of the rising prices of goods and services	1009	486	523	71	228	256	454	342	337	300	317	330	361	-	89	749	260	93	167
	60%	61%	58%	44%	51%	60%	70%	59%	64%	57%	68%	55%	58%	-	49%	61%	57%	52%	61%
No, other expenses have caused me to have less spare cash	382	178	204	39	136	89	118	122	120	121	81	160	140	-	45	272	110	45	64
	23%	22%	23%	24%	31%	21%	18%	21%	23%	23%	17%	27%	23%	-	25%	22%	24%	25%	23%
No, a job loss or reduction in hours have caused me to have less spare cash	179	72	107	41	53	52	33	76	43	57	35	62	82	-	36	116	63	31	32
	11%	9%	12%	25%	12%	12%	5%	13%	8%	11%	8%	10%	13%	-	20%	9%	14%	17%	12%
Other	119	55	64	11	29	34	45	38	27	49	35	49	35	-	10	99	20	9	11
	7%	7%	7%	7%	6%	8%	7%	6%	5%	9%	7%	8%	6%	-	6%	8%	5%	5%	4%
Sigma	1688	791	898	163	445	430	651	578	527	527	469	601	619	-	180	1236	453	179	274
	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

INF9 How concerned are you about affording the rise in prices for goods and services?  
 Summary Of Very/Somewhat Concerned

Base: Noticed Inflation On Regular Purchases

	Gender		Age					Income			Political			Vaccination status		Unvaccinated Mindset			
	Wave 90 (11/12-11/14)		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	1867	749	1118	151	561	435	720	778	605	427	549	742	576	-	199	1413	454	168	286
Weighted Base	1844	900	944	171*	530	455	688	568	570	649	526	706	612	-*	205*	1379	465	176*	288
Groceries	1543 84%	741 82%	802 85%	123 72%	445 84% D	384 84%	591 86%	505 89%	474 83%	516 79%	462 88%	579 82%	501 82%	-	159 77%	1135 82%	408 88% p	142 81%	265 92% R
Gasoline	1525 83%	723 80%	801 85%	115 67%	457 86% D	368 81%	584 85%	481 85%	479 84%	513 79%	461 88%	564 80%	499 82%	-	164 80%	1130 82%	395 85%	140 80%	254 88% f
Home energy costs	1441 78%	686 76%	755 80%	105 62%	417 79% D	360 79% D	558 81% D	464 82% J	455 j	478 80%	422 74%	564 80%	454 74%	-	142 69%	1062 77%	379 82%	137 78%	242 84%
Medications and medical care	1386 75%	661 73%	725 77%	120 70%	423 80% dG	339 75%	504 73%	427 75%	452 79% J	463 71%	399 76%	540 76%	447 73%	-	154 75%	1029 75%	357 77%	140 79%	217 75%
Insurance (e.g., house, rental, car, medical)	1345 73%	629 70%	717 76% B	124 73%	389 73%	333 73%	499 72%	419 74%	419 74%	465 72%	397 76%	513 73%	435 71%	-	140 68%	1000 73%	345 74%	127 72%	218 76%
New/used automobiles	1120 61%	573 64% c	547 58%	93 54%	350 66% dG	282 62%	395 57%	323 57%	350 61%	414 64%	340 65%	421 60%	359 59%	-	114 55%	832 60%	288 62%	112 63%	177 61%
Mortgage and rent	1055 57%	491 55%	564 60% b	116 68% G	385 73% FG	266 58% G	288 42%	375 66% IJ	316 55%	333 51%	282 54%	431 61% K	342 56%	-	142 69%	748 54%	307 66% P	112 63%	195 68%

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

INF9 How concerned are you about affording the rise in prices for goods and services?  
 Summary Of Not At All/Not Too Concerned

Base: Noticed Inflation On Regular Purchases

	Gender		Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 90 (11/14)		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	1867	749	1118	151	561	435	720	778	605	427	549	742	576	-	199	1413	454	168	286
Weighted Base	1844	900	944	171*	530	455	688	568	570	649	526	706	612	-*	205*	1379	465	176*	288
Mortgage and rent	789 43%	409 45% c	380 40%	54 32%	145 27%	189 42% E	400 58% DEF	192 34%	254 45% H	316 49% H	244 48% L	275 39%	270 44%	-	63 31%	631 46% Q	158 34%	64 37%	93 32%
New/used automobiles	724 39%	326 36%	398 42% b	78 46% e	180 34%	173 38%	293 43% E	245 43%	220 39%	235 36%	186 35%	284 40%	254 41%	-	91 45%	547 40%	176 38%	65 37%	112 39%
Insurance (e.g., house, rental, car, medical)	499 27%	271 30% C	228 24%	46 27%	141 27%	121 27%	190 28%	149 26%	150 26%	183 28%	128 24%	193 27%	178 29%	-	65 32%	379 27%	120 26%	49 28%	70 24%
Medications and medical care	458 25%	238 27%	219 23%	51 30% e	107 20%	116 25%	184 27% E	141 25%	118 21%	185 29% I	126 24%	166 24%	165 27%	-	51 25%	350 25%	108 23%	36 21%	71 25%
Home energy costs	403 22%	214 24%	189 20% EFG	65 38% EFG	113 21%	95 21%	104 19%	104 18%	114 20%	171 26% HI	103 20%	142 20%	158 26% kl	-	63 31%	317 23%	86 18%	39 22%	47 16%
Gasoline	319 17%	176 20% c	143 15% EFG	56 33% EFG	73 14%	87 19% e	104 15%	87 15%	91 16%	136 21% h	64 12% K	142 20% K	113 18% K	-	41 20%	249 18%	70 15%	36 20% s	34 12%
Groceries	301 16%	159 18%	142 15% EFG	48 28% EFG	85 16%	71 16%	97 14%	62 11%	96 17% H	133 21% H	63 12% K	127 18% K	111 18% K	-	46 23%	244 18% q	57 12%	34 19% S	23 8%

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

INF9\_1 How concerned are you about affording the rise in prices for goods and services?  
 Groceries

Base: Noticed Inflation On Regular Purchases

	Gender		Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 90 (11/12- 11/14)	MALE	FEMALE	Gen Z (age 18-24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	Vacci- nated	Unvacc- inated	Wait and see	Will not get vaccine
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	1867	749	1118	151	561	435	720	778	605	427	549	742	576	-	199	1413	454	168	286
Weighted Base	1844	900	944	171*	530	455	688	568	570	649	526	706	612	*	205*	1379	465	176*	288
Very/Somewhat Concerned (Net)	1543 84%	741 82%	802 85%	123 72%	445 84% D	384 84%	591 86%	505 89%	474 83%	516 79%	462 88%	579 82%	501 82%	-	159 77%	1135 82%	408 88% p	142 81%	265 92% R
Very concerned	967 52%	448 50%	519 55%	63 37%	264 50% d	261 57%	380 55%	333 59%	295 52%	302 47%	307 58%	361 51%	300 49%	-	87 42%	689 50%	278 60% P	94 54%	184 64%
Somewhat concerned	575 31%	292 33%	283 30%	60 35%	181 34% t	122 27%	212 31%	172 30%	179 31%	213 33%	155 30%	219 31%	202 33%	-	72 35%	446 32%	129 28%	48 27%	81 28%
Not At All/Not Too Concerned (Net)	301 16%	159 18%	142 15%	48 28% EFG	85 16%	71 16%	97 14%	62 11%	96 17%	133 21%	63 12%	127 18%	111 18%	-	46 23%	244 18%	57 12% q	34 19% S	23 8%
Not too concerned	197 11%	103 11%	94 10%	27 16% F	61 12%	36 8%	73 11%	41 7%	72 13%	81 12%	36 7%	82 12%	78 13%	-	38 18%	163 12% Q	34 7%	17 10%	16 6%
Not at all concerned	104 6%	56 6%	48 5%	20 12% EG	24 5%	35 8% G	24 4%	22 4%	24 4%	52 8%	27 5%	44 6%	33 5%	-	9 4%	81 6%	23 5%	17 9% S	7 2%
Sigma	1844 100%	900 100%	944 100%	171 100%	530 100%	455 100%	688 100%	568 100%	570 100%	649 100%	526 100%	706 100%	612 100%	-	205 100%	1379 100%	465 100%	176 100%	288 100%

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

INF9\_2 How concerned are you about affording the rise in prices for goods and services?  
 Gasoline

Base: Noticed Inflation On Regular Purchases

	Gender		Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 90 (11/12- 11/14)	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	1867	749	1118	151	561	435	720	778	605	427	549	742	576	-	199	1413	454	168	286
Weighted Base	1844	900	944	171*	530	455	688	568	570	649	526	706	612	*	205*	1379	465	176*	288
Very/Somewhat Concerned (Net)	1525 83%	723 80%	801 85%	115 67%	457 86%	368 81%	584 86%	481 85%	479 84%	513 79%	461 88%	564 80%	499 82%	-	164 80%	1130 82%	395 85%	140 80%	254 88%
Very concerned	1009 55%	455 51%	554 59%	69 40%	257 49%	268 59%	414 60%	334 59%	331 58%	304 47%	344 63%	357 51%	307 50%	-	94 46%	729 53%	280 60%	89 50%	191 66%
Somewhat concerned	516 28%	269 30%	247 26%	47 27%	200 38%	100 22%	170 25%	146 26%	148 26%	209 32%	117 22%	207 29%	192 31%	-	70 34%	401 29%	115 25%	52 29%	63 22%
Not At All/Not Too Concerned (Net)	319 17%	176 20%	143 15%	56 33%	73 14%	87 19%	104 15%	87 15%	91 16%	136 21%	64 12%	142 20%	113 18%	-	41 20%	249 18%	70 15%	36 20%	34 12%
Not too concerned	184 10%	104 12%	80 9%	36 21%	43 8%	39 9%	66 10%	42 7%	63 11%	78 12%	37 7%	82 12%	65 11%	-	34 17%	151 11%	33 7%	14 8%	19 7%
Not at all concerned	135 7%	73 8%	63 7%	20 12%	29 6%	48 11%	38 6%	45 8%	28 5%	58 9%	27 5%	60 9%	48 8%	-	7 4%	99 7%	37 8%	22 12%	15 5%
Sigma	1844 100%	900 100%	944 100%	171 100%	530 100%	455 100%	688 100%	568 100%	570 100%	649 100%	526 100%	706 100%	612 100%	-	205 100%	1379 100%	465 100%	176 100%	288 100%

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

INF9\_3 How concerned are you about affording the rise in prices for goods and services?  
 Home energy costs

Base: Noticed Inflation On Regular Purchases

	Gender		Age					Income			Political			Vaccination status		Unvaccinated Mindset			
	Wave 90 (11/12- 11/14)	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	1867	749	1118	151	561	435	720	778	605	427	549	742	576	-	199	1413	454	168	286
Weighted Base	1844	900	944	171*	530	455	688	568	570	649	526	706	612	*	205*	1379	465	176*	288
Very/Somewhat Concerned (Net)	1441 78%	686 76%	755 80%	105 62%	417 79%	360 79%	558 81%	464 82%	455 80%	478 74%	422 80%	564 80%	454 74%	-	142 69%	1062 77%	379 82%	137 78%	242 84%
Very concerned	821 45%	367 41%	454 48%	45 27%	213 40%	224 49%	339 49%	281 49%	257 45%	251 39%	255 48%	316 45%	250 41%	-	73 35%	593 43%	228 49%	83 47%	145 50%
Somewhat concerned	620 34%	318 35%	301 32%	60 35%	205 39%	136 30%	219 32%	183 32%	198 35%	227 35%	168 32%	248 35%	204 33%	-	69 34%	469 34%	151 32%	54 31%	97 33%
Not At All/Not Too Concerned (Net)	403 22%	214 24%	189 20%	65 38%	113 21%	95 21%	130 19%	104 18%	114 20%	171 26%	103 20%	142 20%	158 26%	-	63 31%	317 23%	86 18%	39 22%	47 16%
Not too concerned	251 14%	133 15%	118 13%	45 26%	70 13%	46 10%	90 13%	63 11%	74 13%	107 17%	60 11%	87 12%	104 17%	-	41 20%	202 15%	49 11%	17 10%	32 11%
Not at all concerned	152 8%	81 9%	71 8%	20 12%	43 8%	49 11%	40 6%	41 7%	40 7%	63 10%	43 8%	55 8%	54 9%	-	22 11%	115 8%	37 8%	22 13%	14 5%
Sigma	1844 100%	900 100%	944 100%	171 100%	530 100%	455 100%	688 100%	568 100%	570 100%	649 100%	526 100%	706 100%	612 100%	-	205 100%	1379 100%	465 100%	176 100%	288 100%

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

INF9\_4 How concerned are you about affording the rise in prices for goods and services?  
 New/used automobiles

Base: Noticed Inflation On Regular Purchases

	Gender		Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 90 (11/14)		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	1867	749	1118	151	561	435	720	778	605	427	549	742	576	-	199	1413	454	168	286
Weighted Base	1844	900	944	171*	530	455	688	568	570	649	526	706	612	*	205*	1379	465	176*	288
Very/Somewhat Concerned (Net)	1120 61%	573 64% c	547 58%	93 54%	350 66% dG	282 62%	395 57%	323 57%	350 61%	414 64% h	340 65%	421 60%	359 59%	-	114 55%	832 60%	288 62%	112 63%	177 61%
Very concerned	537 29%	275 31%	262 28%	42 25%	170 32% G	154 34%	171 25%	167 29%	160 28%	187 29%	157 30%	213 30%	167 27%	-	54 26%	380 28%	157 34%	57 32%	100 35%
Somewhat concerned	583 32%	298 33%	284 30%	51 30%	180 34%	128 28%	224 33%	156 27%	189 33% h	227 35% H	183 35%	208 30%	192 31%	-	60 29%	451 33%	131 28%	55 31%	77 27%
Not At All/Not Too Concerned (Net)	724 39%	326 36%	398 42% b	78 46% e	180 34%	173 38%	293 43% E	245 43%	220 39%	235 36%	186 35%	284 40%	254 41%	-	91 45%	547 40%	176 38%	65 37%	112 39%
Not too concerned	397 22%	182 20%	215 23%	48 28% F	115 22%	78 17%	156 23% i	130 23%	124 22%	130 20%	103 20%	160 23%	134 22%	-	56 27%	296 21%	101 22%	32 18%	68 24%
Not at all concerned	327 18%	144 16%	183 19%	30 17%	65 12%	95 21% E	137 20% E	115 20%	97 17%	105 16%	82 16%	124 18%	120 20%	-	35 17%	251 18%	76 16%	32 18%	43 15%
Sigma	1844 100%	900 100%	944 100%	171 100%	530 100%	455 100%	688 100%	568 100%	570 100%	649 100%	526 100%	706 100%	612 100%	-	205 100%	1379 100%	465 100%	176 100%	288 100%

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

INF9\_5 How concerned are you about affording the rise in prices for goods and services?  
 Mortgage and rent

Base: Noticed Inflation On Regular Purchases

	Gender		Age					Income			Political			Vaccination status		Unvaccinated Mindset			
	Wave 90 (11/12- 11/14)	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	1867	749	1118	151	561	435	720	778	605	427	549	742	576	-	199	1413	454	168	286
Weighted Base	1844	900	944	171*	530	455	688	568	570	649	526	706	612	*	205*	1379	465	176*	288
Very/Somewhat Concerned (Net)	1055 57%	491 55%	564 60%	116 68% b	385 73% G	266 58% G	288 42% G	375 66% J	316 55% J	333 51% J	282 54% K	431 61% K	342 56% K	-	142 69% P	748 54% P	307 66% P	112 63% P	195 68% P
Very concerned	605 33%	263 29%	342 36%	69 40% B	214 40% G	167 37% G	156 23% G	230 41% J	194 34% J	161 25% M	164 31% M	260 37% M	181 30% M	-	74 36% P	415 30% P	190 41% P	71 40% P	119 41% P
Somewhat concerned	450 24%	228 25%	222 24%	47 28% FG	171 32% FG	99 22% FG	132 19% FG	145 26% J	122 21% J	172 26% M	119 23% M	171 24% M	161 26% M	-	68 33% P	333 24% P	117 25% P	41 23% P	76 26% P
Not At All/Not Too Concerned (Net)	789 43%	409 45% c	380 40% c	54 32% c	145 27% FG	189 42% E	400 58% DEF	192 34% DEF	254 45% H	316 49% H	244 46% L	275 39% L	270 44% L	-	63 31% Q	631 46% Q	158 34% Q	64 37% Q	93 32% Q
Not too concerned	358 19%	186 21% c	172 18% c	34 20% c	84 16% FG	83 18% FG	157 23% E	98 17% E	97 17% H	151 23% H	114 22% L	120 17% L	124 20% L	-	36 17% Q	281 20% Q	77 17% Q	29 16% Q	48 17% Q
Not at all concerned	431 23%	223 25% c	208 22% c	20 12% c	61 12% DE	106 23% DEF	244 35% DEF	95 17% DEF	157 28% H	165 25% H	130 25% H	155 22% H	146 24% H	-	27 13% Q	350 25% Q	81 17% Q	36 20% Q	45 16% Q
Sigma	1844 100%	900 100%	944 100%	171 100%	530 100%	455 100%	688 100%	568 100%	570 100%	649 100%	526 100%	706 100%	612 100%	-	205 100%	1379 100%	465 100%	176 100%	288 100%

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

INF9\_6 How concerned are you about affording the rise in prices for goods and services?  
 Medications and medical care

Base: Noticed Inflation On Regular Purchases

	Gender		Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 90 (11/12- 11/14)	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	1867	749	1118	151	561	435	720	778	605	427	549	742	576	-	199	1413	454	168	286
Weighted Base	1844	900	944	171*	530	455	688	568	570	649	526	706	612	*	205*	1379	465	176*	288
Very/Somewhat Concerned (Net)	1386 75%	661 73%	725 77%	120 70%	423 80% dG	339 75%	504 73%	427 75%	452 79%	463 71%	399 76%	540 76%	447 73%	-	154 75%	1029 75%	357 77%	140 79%	217 75%
Very concerned	791 43%	368 41%	423 45%	63 37%	236 45%	209 46%	282 41%	246 43%	244 43%	274 42%	235 45%	315 45%	241 39%	-	97 47%	597 43%	194 42%	74 42%	120 42%
Somewhat concerned	596 32%	294 33%	302 32%	57 34%	187 34%	130 29%	222 32%	180 32%	208 37%	189 29%	165 31%	225 32%	207 34%	-	58 28%	432 31%	164 35%	66 38%	97 34%
Not At All/Not Too Concerned (Net)	458 25%	238 27%	219 23%	51 30% e	107 20%	116 25%	184 27% E	141 25%	118 21%	185 29%	126 24%	166 24%	165 27%	-	51 25%	350 25%	108 23%	36 21%	71 25%
Not too concerned	285 15%	156 17%	129 14%	38 22% ef	69 13%	62 14%	117 17%	96 17%	70 12%	115 18%	82 16%	101 14%	102 17%	-	33 16%	217 16%	68 15%	17 9%	52 18% f
Not at all concerned	172 9%	83 9%	90 10%	13 8%	38 7%	54 12% e	67 10%	45 8%	48 8%	70 11%	44 8%	65 9%	63 10%	-	18 9%	133 10%	39 8%	20 11%	20 7%
Sigma	1844 100%	900 100%	944 100%	171 100%	530 100%	455 100%	688 100%	568 100%	570 100%	649 100%	526 100%	706 100%	612 100%	-	205 100%	1379 100%	465 100%	176 100%	288 100%

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

INF9\_7 How concerned are you about affording the rise in prices for goods and services?  
 Insurance (e.g., house, rental, car, medical)

Base: Noticed Inflation On Regular Purchases

	Gender		Age					Income			Political			Vaccination status		Unvaccinated Mindset			
	Wave 90 (11/12-11/14)		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	1867	749	1118	151	561	435	720	778	605	427	549	742	576	-	199	1413	454	168	286
Weighted Base	1844	900	944	171*	530	455	688	568	570	649	526	706	612	*	205*	1379	465	176*	288
Very/Somewhat Concerned (Net)	1345 73%	629 70%	717 76%	124 73%	389 73%	333 73%	499 72%	419 74%	419 74%	465 72%	397 76%	513 73%	435 71%	-	140 68%	1000 73%	345 74%	127 72%	218 76%
Very concerned	653 35%	283 31%	370 39%	50 29%	180 34%	184 40%	239 35%	220 39%	194 34%	211 33%	185 35%	272 39%	195 32%	-	68 33%	481 35%	171 37%	74 42%	98 34%
Somewhat concerned	692 38%	345 38%	347 37%	74 44%	209 39%	150 33%	260 38%	199 35%	226 40%	254 39%	212 40%	241 34%	240 39%	-	73 36%	519 38%	174 37%	53 30%	121 42%
Not At All/Not Too Concerned (Net)	499 27%	271 30%	228 24%	46 27%	141 27%	121 27%	190 28%	149 26%	150 26%	183 28%	128 24%	193 27%	178 29%	-	65 32%	379 27%	120 26%	49 28%	70 24%
Not too concerned	311 17%	170 19%	141 15%	35 21%	79 15%	59 13%	138 20%	89 16%	100 18%	111 17%	87 17%	124 18%	100 16%	-	38 19%	235 17%	76 16%	33 18%	43 15%
Not at all concerned	187 10%	101 11%	87 9%	11 6%	63 12%	62 14%	51 7%	60 11%	50 9%	72 11%	42 8%	68 10%	77 13%	-	27 13%	143 10%	44 9%	17 10%	27 9%
Sigma	1844 100%	900 100%	944 100%	171 100%	530 100%	455 100%	688 100%	568 100%	570 100%	649 100%	526 100%	706 100%	612 100%	-	205 100%	1379 100%	465 100%	176 100%	288 100%

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

INF11 Will the increases in prices of goods and services affect your ability to holiday shop this year?

Base: Noticed Inflation On Regular Purchases

	Gender		Age					Income			Political			Vaccination status		Unvaccinated Mindset			
	Wave 90 (11/12, 11/14)		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	1867	749	1118	151	561	435	720	778	605	427	549	742	576	-	199	1413	454	168	286
Weighted Base	1844	900	944	171*	530	455	688	568	570	649	526	706	612	-*	205*	1379	465	176*	288
Definitely/Somewhat (Net)	1062 58%	491 55%	571 60%	95 56%	399 75%	247 54%	321 47%	392 69%	318 56%	317 49%	288 56%	418 59%	356 58%	-	133 65%	736 53%	326 70%	124 70%	202 70%
Definitely	525 28%	236 26%	288 31%	44 26%	181 34%	130 29%	171 25%	220 38%	143 25%	141 22%	144 27%	217 31%	163 27%	-	71 35%	359 26%	166 36%	66 37%	100 35%
Somewhat	537 29%	254 28%	282 30%	52 30%	217 41%	118 26%	150 22%	172 30%	175 31%	176 27%	144 28%	200 28%	193 31%	-	61 30%	377 27%	160 34%	58 33%	102 35%
Not At All/A Little (Net)	782 42%	409 45%	373 40%	75 44%	132 25%	207 46%	367 53%	175 31%	252 44%	332 51%	238 45%	288 41%	256 42%	-	72 35%	643 47%	139 30%	52 30%	87 30%
A little	501 27%	260 29%	241 26%	52 30%	95 18%	128 28%	227 33%	119 21%	158 28%	207 32%	161 31%	183 26%	158 26%	-	48 23%	423 31%	78 17%	25 14%	54 19%
Not at all	281 15%	149 17%	132 14%	24 14%	38 7%	79 17%	140 20%	56 10%	94 17%	125 19%	77 15%	105 15%	98 16%	-	24 12%	220 16%	60 13%	27 16%	33 11%
Sigma	1844 100%	900 100%	944 100%	171 100%	530 100%	455 100%	688 100%	568 100%	570 100%	649 100%	526 100%	706 100%	612 100%	-	205 100%	1379 100%	465 100%	176 100%	288 100%

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

INF12 Which of the following would you prefer?

Base: All Respondents

	Gender		Age					Income			Political			Vaccination status		Unvaccinated Mindset			
	Wave 90 (11/12, 11/14)	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	2043	824	1219	189	636	471	747	860	651	464	584	815	644	-	235	1533	510	195	315
Weighted Base	2043	992	1051	219*	610	499	715	640	614	724	557	782	704	-*	257	1526	517	201	316
An economy with slow job growth, but low inflation	1383 68%	694 70%	689 66%	127 58%	354 58%	340 68% dE	562 79% DEF	431 67%	433 70%	467 64%	428 77% L	450 58%	505 72% L	-	147 57%	1026 67%	357 69%	125 62%	232 73% R
An economy with high inflation but rapid job growth	660 32%	298 30%	361 34%	92 42% fG	256 42% FG	159 32% G	153 21%	209 33%	182 30%	257 36%	129 28% KM	332 42%	199 28%	-	110 43%	499 33%	161 31%	77 38% S	84 27%
Sigma	2043 100%	992 100%	1051 100%	219 100%	610 100%	499 100%	715 100%	640 100%	614 100%	724 100%	557 100%	782 100%	704 100%	-	257 100%	1526 100%	517 100%	201 100%	316 100%

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

AP06 Are you shopping early, either online or in-person, for the holiday season this year due to concern of items arriving late?

Base: All Respondents

	Gender		Age					Income			Political				Vaccination status		Unvaccinated Mindset		
	Wave 90 (11/12-11/14)		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	2043	824	1219	189	636	471	747	860	651	464	584	815	644	-	235	1533	510	195	315
Weighted Base	2043	992	1051	219*	610	499	715	640	614	724	557	782	704	-*	257	1526	517	201	316
Yes	1013 50%	485 49%	528 50%	119 54% G	376 62% FG	258 52% G	260 36%	249 39%	304 49% H	441 61% HI	272 49% M	460 59% KM	281 40%	-	153 60%	798 52% Q	215 42%	87 43%	128 40%
No	537 26%	273 28%	264 25%	58 27%	144 24%	127 25%	208 29% e	179 28%	165 27%	174 24%	142 25%	180 23%	215 31% L	-	51 20%	392 26%	145 28%	46 23%	99 31%
N/A - I am not shopping early this year for the holiday season	493 24%	234 24%	259 25%	42 19%	89 15%	114 23% E	248 35% DEF	211 33% U	145 24% J	109 15%	143 26% L	143 18%	208 30% L	-	53 21%	335 22% P	158 31%	68 34%	89 28%
Sigma	2043 100%	992 100%	1051 100%	219 100%	610 100%	499 100%	715 100%	640 100%	614 100%	724 100%	557 100%	782 100%	704 100%	-	257 100%	1526 100%	517 100%	201 100%	316 100%

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

AP07 Are you shopping early this year, either online or in-person, for the holiday season due to concern of items being out-of-stock?

Base: All Respondents

	Gender		Age					Income			Political			Vaccination status		Unvaccinated Mindset			
	Wave 90 (11/12-11/14)		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	2043	824	1219	189	636	471	747	860	651	464	584	815	644	-	235	1533	510	195	315
Weighted Base	2043	992	1051	219*	610	499	715	640	614	724	557	782	704	-*	257	1526	517	201	316
Yes	946 46%	448 45%	498 47%	111 51% G	356 58% FG	225 45% G	255 36%	228 36%	284 46% H	415 57% HI	261 47% M	418 53% KM	267 38%	-	118 46% Q	736 48% Q	210 41%	88 44%	123 39%
No	603 29%	321 32% C	282 27%	76 35% e	155 25%	158 32% e	213 30%	201 31%	174 28%	208 29%	147 26%	230 29%	226 32%	-	74 29%	459 30%	143 28%	49 24%	94 30%
N/A - I am not shopping early this year, either online or in-person, for the holiday season	494 24%	223 22%	272 26%	32 15%	99 16%	116 23% dE	247 35% DEF	211 33% U	156 25% J	100 14%	149 27% L	134 17%	211 30% L	-	65 25%	331 22%	164 32% P	64 32%	99 31%
Sigma	2043 100%	992 100%	1051 100%	219 100%	610 100%	499 100%	715 100%	640 100%	614 100%	724 100%	557 100%	782 100%	704 100%	-	257 100%	1526 100%	517 100%	201 100%	316 100%

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

BB4 Thinking ahead to the upcoming holiday season, do you plan to do your shopping in-person or online?

Base: All Respondents

	Gender		Age					Income			Political			Vaccination status		Unvaccinated Mindset			
	Wave 90 (11/12, 11/14)	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	2043	824	1219	189	636	471	747	860	651	464	584	815	644	-	235	1533	510	195	315
Weighted Base	2043	992	1051	219*	610	499	715	640	614	724	557	782	704	-*	257	1526	517	201	316
Both in-person and online equally	693 34%	343 35%	350 33%	83 38%	222 36%	157 32%	231 32%	194 30%	216 35%	266 37%	180 32%	289 37%	225 32%	-	89 35%	539 35%	154 30%	65 32%	89 28%
Mostly online	491 24%	232 23%	259 25%	47 21%	150 25%	130 26%	164 23%	125 20%	163 27%	196 27%	120 22%	217 28%	153 22%	-	66 26%	387 25%	104 20%	44 22%	60 19%
Mostly in-person	278 14%	140 14%	138 13%	33 15%	77 13%	65 13%	103 14%	82 13%	90 15%	99 14%	94 17%	78 10%	105 15%	-	24 9%	197 13%	80 16%	25 13%	55 17%
Entirely in-person	193 9%	101 10%	92 9%	29 13%	69 11%	34 7%	61 8%	84 13%	36 6%	65 9%	65 12%	65 8%	63 9%	-	26 10%	142 9%	51 10%	18 9%	32 10%
Entirely online	156 8%	65 7%	90 9%	14 6%	53 9%	45 9%	43 6%	41 6%	39 6%	71 10%	32 6%	80 10%	43 6%	-	24 9%	119 8%	37 7%	13 7%	23 7%
N/A - I do not plan to do any holiday shopping this year	233 11%	111 11%	122 12%	14 6%	38 6%	67 14%	113 16%	115 18%	69 11%	26 4%	66 12%	52 7%	114 16%	-	28 11%	141 9%	91 18%	35 18%	56 18%
Sigma	2043 100%	992 100%	1051 100%	219 100%	610 100%	499 100%	715 100%	640 100%	614 100%	724 100%	557 100%	782 100%	704 100%	-	257 100%	1526 100%	517 100%	201 100%	316 100%

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

DT02b Given the current state of the COVID-19 pandemic, which of the following best describes how you are currently working out?

Base: All Respondents

	Gender		Age					Income			Political				Vaccination status		Unvaccinated Mindset		
	Wave 90 (11/12-11/14)		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	2043	824	1219	189	636	471	747	860	651	464	584	815	644	-	235	1533	510	195	315
Weighted Base	2043	992	1051	219*	610	499	715	640	614	724	557	782	704	.*	257	1526	517	201	316
Doing virtual work out classes only	441	195	246	42	169	124	106	100	117	217	84	226	131	-	69	335	106	43	63
	22%	20%	23%	19%	28%	25%	15%	16%	19%	30%	15%	29%	19%	-	27%	22%	20%	22%	20%
Working out in the gym all the time	369	215	155	80	139	61	90	85	103	171	104	133	132	-	71	291	79	30	49
	18%	22%	15%	36%	23%	12%	13%	13%	17%	24%	19%	17%	19%	-	28%	19%	15%	15%	15%
Hybrid of both virtual work outs and in-person gym workouts	304	181	123	33	146	70	54	66	91	143	70	129	104	-	44	235	69	36	33
	15%	18%	12%	15%	24%	14%	8%	10%	15%	20%	13%	17%	15%	-	17%	15%	13%	18%	10%
N/A - I don't work out	929	401	527	64	155	243	466	389	304	193	298	294	337	-	73	665	264	91	172
	45%	40%	50%	29%	25%	49%	65%	61%	49%	27%	54%	38%	48%	-	28%	44%	51%	45%	54%
Sigma	2043	992	1051	219	610	499	715	640	614	724	557	782	704	-	257	1526	517	201	316
	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

DT04b Given the current state of the COVID-19 pandemic, which of the following do you plan on doing?

Base: All Respondents

	Gender		Age					Income			Political				Vaccination status		Unvaccinated Mindset		
	Wave 90 (11/12-11/14)		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	2043	824	1219	189	636	471	747	860	651	464	584	815	644	-	235	1533	510	195	315
Weighted Base	2043	992	1051	219*	610	499	715	640	614	724	557	782	704	-*	257	1526	517	201	316
Hybrid of both online shopping and in person shopping	1171	579	592	121	308	298	445	316	380	451	310	459	402	-	136	921	250	95	156
	57%	58%	56%	56%	50%	60%	62%	49%	62%	62%	56%	59%	57%	-	53%	60%	48%	47%	49%
Shopping online only	327	156	171	41	136	86	64	81	99	143	73	160	93	-	51	246	81	42	39
	16%	16%	16%	19%	22%	17%	9%	13%	16%	20%	13%	20%	13%	-	20%	16%	16%	21%	12%
Shopping in-person only	317	160	158	32	116	62	107	126	80	106	109	102	106	-	52	229	88	25	63
	16%	16%	15%	15%	19%	12%	15%	20%	13%	15%	20%	13%	15%	-	20%	15%	17%	13%	20%
Not sure yet	227	98	130	25	49	53	100	116	55	23	65	61	102	-	18	129	98	40	59
	11%	10%	12%	11%	8%	11%	14%	18%	9%	3%	12%	8%	14%	-	7%	8%	19%	20%	19%
Sigma	2043	992	1051	219	610	499	715	640	614	724	557	782	704	-	257	1526	517	201	316
	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

BHV11b Given the current state of the COVID-19 pandemic, which of the following are you more likely to do?

Base: All Respondents

	Gender		Age					Income			Political			Vaccination status		Unvaccinated Mindset			
	Wave 90 (11/12, 11/14)	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	2043	824	1219	189	636	471	747	860	651	464	584	815	644	-	235	1533	510	195	315
Weighted Base	2043	992	1051	219*	610	499	715	640	614	724	557	782	704	-*	257	1526	517	201	316
Get take-out from a restaurant	1300 64%	617 62%	684 65%	136 62%	396 65%	349 70%	419 59%	436 68%	376 61%	444 61%	297 53%	534 68%	469 67%	-	155 60%	972 64%	328 63%	146 72%	182 58%
Dining in a restaurant	743 36%	375 38%	367 35%	83 38%	214 35%	150 30%	296 41%	204 32%	238 39%	280 39%	260 47%	248 32%	235 33%	-	102 40%	553 36%	189 37%	55 28%	134 42%
Sigma	2043 100%	992 100%	1051 100%	219 100%	610 100%	499 100%	715 100%	640 100%	614 100%	724 100%	557 100%	782 100%	704 100%	-	257 100%	1526 100%	517 100%	201 100%	316 100%

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

BHV12b Given the current state of the COVID-19 pandemic, which of the following are you more likely to do?

Base: All Respondents

	Gender		Age					Income			Political			Vaccination status		Unvaccinated Mindset			
	Wave 90 (11/12, 11/14)	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	2043	824	1219	189	636	471	747	860	651	464	584	815	644	-	235	1533	510	195	315
Weighted Base	2043	992	1051	219*	610	499	715	640	614	724	557	782	704	-*	257	1526	517	201	316
Watch a movie at home	1718 84%	803 81%	915 87% B	153 70%	470 77%	439 88% DE	657 92% DE	561 88% J	521 85%	579 80%	457 82%	671 86%	590 84%	-	207 81%	1281 84%	437 85%	178 88%	259 82%
Go to the movies	325 16%	189 19% C	136 13% FG	66 30% FG	140 23% FG	60 12%	59 8%	79 12%	93 15%	145 20% H	100 18%	111 14%	113 16%	-	50 19%	245 16%	80 15%	23 12%	57 18%
Sigma	2043 100%	992 100%	1051 100%	219 100%	610 100%	499 100%	715 100%	640 100%	614 100%	724 100%	557 100%	782 100%	704 100%	-	257 100%	1526 100%	517 100%	201 100%	316 100%

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

BHV14b Given the current state of the COVID-19 pandemic, which of the following are you more likely to do?

Base: All Respondents

	Gender		Age					Income			Political			Vaccination status		Unvaccinated Mindset			
	Wave 90 (11/12, 11/14)	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	2043	824	1219	189	636	471	747	860	651	464	584	815	644	-	235	1533	510	195	315
Weighted Base	2043	992	1051	219*	610	499	715	640	614	724	557	782	704	-*	257	1526	517	201	316
Live stream sporting events / concerts at home	1597 78%	772 78%	825 79%	144 66%	425 70%	405 81% DE	623 87% DEF	522 82% J	481 78%	531 73%	425 76%	607 78%	565 80%	-	173 67%	1201 79%	396 77%	170 84% S	226 72%
Attend live sporting events / a live concert	446 22%	220 22%	226 21%	75 34% FG	185 30% FG	94 19% G	92 13% G	117 18%	134 22%	192 27% H	132 24%	175 22%	139 20%	-	84 33%	325 21%	121 23%	31 16% R	90 28% R
Sigma	2043 100%	992 100%	1051 100%	219 100%	610 100%	499 100%	715 100%	640 100%	614 100%	724 100%	557 100%	782 100%	704 100%	-	257 100%	1526 100%	517 100%	201 100%	316 100%

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

BHV33b How much more or less likely are you to use each of the following when buying groceries given the current state of the COVID-19 pandemic compared to before the pandemic?  
 Summary Of Much/Somewhat More Likely

Base: All Respondents

	Gender		Age					Income			Political				Vaccination status		Unvaccinated Mindset		
	Wave 90 (11/12-11/14)		Gen Z (age 18-24)	Millennials (age 25-40)	Gen X (age 41-50)	Boomer+ (age 51-57+)	< \$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	2043	824	1219	189	636	471	747	860	651	464	584	815	644	-	235	1533	510	195	315
Weighted Base	2043	992	1051	219*	610	499	715	640	614	724	557	782	704	-*	257	1526	517	201	316
Buying groceries in store	1338 65%	654 66%	684 65%	113 51%	368 60%	328 66% D	529 74% DEF	420 66%	406 66%	472 65%	396 71% Lm	492 63%	450 64%	-	138 54%	1019 67%	319 62%	107 53%	212 67% R
Ordering groceries online through the retailer and having them delivered to my home	970 47%	475 48%	495 47%	117 53% G	407 67% DFG	248 50% G	198 28%	275 43%	267 43%	411 57% HI	213 38% KM	446 57% KM	312 44%	-	155 60%	724 47%	246 47%	124 61% S	122 39%
Ordering groceries online and picking them up in store	961 47%	489 49%	472 45%	101 46% G	400 66% DFG	250 50% G	210 29%	282 44%	308 50% h	351 49%	211 38% Km	417 53% K	333 47% K	-	137 53%	718 47%	243 47%	119 59% S	123 39%
Ordering groceries through a delivery service (e.g., Instacart, Postmates)	882 43%	452 46%	430 41%	119 54% G	380 62% FG	236 47% G	148 21%	252 39%	234 36% HI	377 52% HI	180 32% KM	428 55% k	273 39% k	-	139 54%	655 43%	227 44%	117 58% S	110 35%
Buying meal kits and having them sent to my home	700 34%	375 38% C	325 31%	90 41% G	328 54% DFG	197 39% G	85 12%	182 28%	190 31%	320 44% HI	152 27% KM	327 42% KM	221 31%	-	106 41%	520 34%	180 35%	82 41% s	98 31%

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

BHV33b How much more or less likely are you to use each of the following when buying groceries given the current state of the COVID-19 pandemic compared to before the pandemic?  
 Summary Of Much/Somewhat Less Likely

Base: All Respondents

	Gender		Age					Income			Political			Vaccination status		Unvaccinated Mindset			
	Wave 90 (11/12-11/14)		Gen Z (age 18-24)	Millennials (age 25-40)	Gen X (age 41-50)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LG/BO	Vaccinated	Unvaccinated	Wait and see	Will not get vaccine	
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	2043	824	1219	189	636	471	747	860	651	464	584	815	644	-	235	1533	510	195	315
Weighted Base	2043	992	1051	219*	610	499	715	640	614	724	557	782	704	-*	257	1526	517	201	316
Buying meal kits and having them sent to my home	1343 66%	617 62%	726 69% B	129 59% E	282 46%	302 61% E	630 88% DEF	458 72% J	425 69% J	404 56% L	405 73% L	455 58% L	483 69% L	-	151 59%	1005 66%	337 65% L	119 59% r	218 69% r
Ordering groceries through a delivery service (e.g., Instacart, Postmates)	1161 57%	540 54%	621 59% B	100 46% E	230 38%	263 53% E	568 79% DEF	388 61% J	380 62% J	347 48% J	377 68% Lm	354 45% L	430 61% L	-	118 46%	871 57%	290 56% L	84 42% R	206 65% R
Ordering groceries online and picking them up in store	1082 53%	504 51%	578 55% E	118 54% E	210 34%	249 50% E	505 71% DEF	358 56% I	307 50%	372 51% LM	345 62% LM	366 47% L	371 53% L	-	120 47%	807 53%	275 53% L	82 41% R	193 61% R
Ordering groceries online through the retailer and having them delivered to my home	1073 53%	518 52%	555 53% E	102 47% E	203 33%	251 50% E	517 72% DEF	365 57% J	347 57% J	312 43% L	344 62% L	337 43% L	392 56% L	-	102 40%	801 53%	272 53% L	78 39% R	194 61% R
Buying groceries in store	705 35%	338 34%	367 35% FG	106 49% FG	242 40% G	171 34% G	186 26% G	220 34%	208 34%	252 35% K	161 29% K	290 37% K	254 36% k	-	119 46%	507 33%	198 38% S	94 47% S	104 33% S

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

BHV33b\_1 How much more or less likely are you to use each of the following when buying groceries given the current state of the COVID-19 pandemic compared to before the pandemic?  
 Ordering groceries online through the retailer and having them delivered to my home

Base: All Respondents

	Gender		Age					Income			Political				Vaccination status		Unvaccinated Mindset		
	Wave 90 (11/14)		Gen Z (age 18-24)	Millennials (age 25-40)	Gen X (age 41-50)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LG/BO	Vaccinated	Unvaccinated	Wait and see	Will not get vaccine	
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	2043	824	1219	189	636	471	747	860	651	464	584	815	644	-	235	1533	510	195	315
Weighted Base	2043	992	1051	219*	610	499	715	640	614	724	557	782	704	-*	257	1526	517	201	316
Much/Somewhat More Likely (Net)	970	475	495	117	407	248	198	275	267	411	213	446	312	-	155	724	246	124	122
	47%	48%	47%	53%	67%	50%	28%	43%	43%	57%	38%	57%	44%	-	60%	47%	47%	61%	39%
				G	DFG	G				HI	KM			-			S		
Much more likely	388	190	198	43	184	98	62	107	95	183	81	222	85	-	62	298	89	35	54
	19%	19%	19%	20%	30%	20%	9%	17%	15%	25%	15%	28%	12%	-	24%	20%	17%	17%	17%
				DFG	G	G				HI	KM			-			S		
Somewhat more likely	582	285	297	74	222	149	137	168	172	228	132	224	227	-	93	425	157	89	68
	28%	29%	28%	34%	36%	30%	19%	26%	28%	31%	24%	29%	32%	-	36%	28%	30%	44%	22%
				IG	G	G				L	K			-			S		
Much/Somewhat Less Likely (Net)	1073	518	555	102	203	251	517	365	347	312	344	337	392	-	102	801	272	78	194
	53%	52%	53%	47%	33%	50%	22%	57%	57%	43%	62%	43%	56%	-	40%	53%	53%	39%	61%
				E		E				L			L	-			R		
Somewhat less likely	376	188	188	54	104	92	127	109	129	133	103	134	139	-	46	293	83	26	56
	18%	19%	18%	24%	17%	18%	17%	17%	21%	18%	19%	17%	20%	-	18%	19%	16%	13%	18%
														-					
Much less likely	697	330	367	48	100	159	390	256	219	179	241	203	253	-	56	508	189	51	138
	34%	33%	35%	22%	16%	32%	55%	40%	36%	25%	43%	26%	36%	-	22%	33%	37%	25%	44%
						dE	DEF	J	J	Lm		L	L	-			R		
Sigma	2043	992	1051	219	610	499	715	640	614	724	557	782	704	-	257	1526	517	201	316
	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

BHV33b\_2 How much more or less likely are you to use each of the following when buying groceries given the current state of the COVID-19 pandemic compared to before the pandemic?  
 Ordering groceries through a delivery service (e.g., Instacart, Postmates)

Base: All Respondents

	Gender		Age					Income			Political				Vaccination status		Unvaccinated Mindset		
	Wave 90 (11/12-11/14)		Gen Z (age 18-24)	Millennials (age 25-40)	Gen X (age 41-50)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	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	2043	824	1219	189	636	471	747	860	651	464	584	815	644	-	235	1533	510	195	315
Weighted Base	2043	992	1051	219*	610	499	715	640	614	724	557	782	704	-*	257	1526	517	201	316
Much/Somewhat More Likely (Net)	882 43%	452 46%	430 41%	119 54% G	380 62% FG	236 47% G	148 21%	252 39%	234 38%	377 52% HI	180 32% KM	428 55% k	273 39% k	-	139 54%	655 43%	227 44% S	117 58% S	110 35%
Much more likely	334 16%	162 16%	172 16%	50 23% G	159 26% FG	86 17% G	39 6%	90 14%	82 13%	152 21% HI	63 11% KM	175 22% k	96 14%	-	55 21%	252 17%	82 16% S	39 19% S	43 14%
Somewhat more likely	548 27%	290 29%	258 25%	69 31% G	220 36% G	150 30% G	108 15%	162 25%	152 25%	224 31% hi	117 21% KM	254 32% k	177 25%	-	84 33%	402 26% S	145 28% S	78 39% S	67 21%
Much/Somewhat Less Likely (Net)	1161 57%	540 54%	621 59%	100 46% c	230 38% E	263 53% DEF	388 79% J	388 61% J	380 62% J	347 48% Lm	377 68% LM	354 45% L	430 61% L	-	118 46%	871 57%	290 56% S	84 42% R	206 65% R
Somewhat less likely	389 19%	180 18%	210 20%	57 26% g	112 18% G	89 18% G	130 19%	122 19%	132 21%	129 18% J	104 19% Lm	130 17% L	155 22% I	-	64 25%	289 19%	101 19% S	37 18% R	64 20%
Much less likely	772 38%	361 36%	411 39%	43 20% c	118 19% DE	173 35% DEF	438 61% J	266 42% J	248 40% J	218 30% LM	272 48% LM	224 29% L	275 38% L	-	54 21%	582 38%	190 37% S	47 23% R	143 45% R
Sigma	2043 100%	992 100%	1051 100%	219 100%	610 100%	499 100%	715 100%	640 100%	614 100%	724 100%	557 100%	782 100%	704 100%	-	257 100%	1526 100%	517 100%	201 100%	316 100%

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

BHV33b\_3 How much more or less likely are you to use each of the following when buying groceries given the current state of the COVID-19 pandemic compared to before the pandemic?  
 Ordering groceries online and picking them up in store

Base: All Respondents

	Gender		Age				Income			Political				Vaccination status		Unvaccinated Mindset			
	Wave 90 (11/12-11/14)		Gen Z (age 18-24)	Millennials (age 25-40)	Gen X (age 41-50)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	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	2043	824	1219	189	636	471	747	860	651	464	584	815	644	-	235	1533	510	195	315
Weighted Base	2043	992	1051	219*	610	499	715	640	614	724	557	782	704	-*	257	1526	517	201	316
Much/Somewhat More Likely (Net)	961 47%	489 49%	472 45%	101 46% G	400 66% DFG	250 50% G	210 29%	282 44%	308 50% h	351 49%	211 38%	417 53% Km	333 47% K	-	137 53%	718 47%	243 47%	119 59% S	123 39%
Much more likely	334 16%	159 16%	175 17%	31 14% G	162 27% DFG	89 18% G	52 7%	108 17%	102 17%	118 16%	72 13%	155 20% Km	107 15% K	-	66 26%	235 15%	99 19%	50 25% s	50 16%
Somewhat more likely	627 31%	330 33% c	297 28%	71 32% G	238 39% IG	161 32% G	158 22%	174 27%	206 34% H	233 32%	140 25%	262 33% K	226 32% K	-	71 28%	484 32%	143 28%	70 35% S	73 23%
Much/Somewhat Less Likely (Net)	1082 53%	504 51%	578 55%	118 54% E	210 34%	249 50% E	505 71% DEF	358 56%	307 50%	372 51%	345 62%	366 47%	371 53% i	-	120 47%	807 53%	275 53%	82 41% R	193 61% R
Somewhat less likely	434 21%	218 22%	216 21%	56 26%	110 18%	107 21%	161 22%	123 19%	120 20%	176 24%	129 23%	156 20%	149 21%	-	64 25%	318 21%	116 22%	35 18% R	80 25%
Much less likely	648 32%	286 29%	362 34% B	61 28% E	100 16%	142 29% E	345 48% DEF	235 37% J	186 30%	196 27%	216 38% LM	210 27% LM	222 32% i	-	56 22%	489 32%	159 31%	47 23% R	113 36% R
Sigma	2043 100%	992 100%	1051 100%	219 100%	610 100%	499 100%	715 100%	640 100%	614 100%	724 100%	557 100%	782 100%	704 100%	-	257 100%	1526 100%	517 100%	201 100%	316 100%

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

BHV33b\_4 How much more or less likely are you to use each of the following when buying groceries given the current state of the COVID-19 pandemic compared to before the pandemic?  
 Buying meal kits and having them sent to my home

Base: All Respondents

	Gender		Age				Income			Political				Vaccination status		Unvaccinated Mindset			
	Wave 90 (11/12-11/14)		Gen Z (age 18-24)	Millennials (age 25-40)	Gen X (age 41-50)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	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	2043	824	1219	189	636	471	747	860	651	464	584	815	644	-	235	1533	510	195	315
Weighted Base	2043	992	1051	219*	610	499	715	640	614	724	557	782	704	-*	257	1526	517	201	316
Much/Somewhat More Likely (Net)	700 34%	375 38% C	325 31%	90 41% G	328 54% DFG	197 39% G	85 12%	182 28%	190 31%	320 44% HI	152 27% KM	327 42% KM	221 31%	-	106 41%	520 34%	180 35%	82 41% s	98 31%
Much more likely	222 11%	124 12% c	98 9%	32 15% G	114 18% FG	59 12% G	16 2%	51 8%	52 8%	118 16% HI	49 9% KM	123 16% KM	50 7%	-	37 14%	177 12%	45 9%	21 10%	24 8%
Somewhat more likely	478 23%	252 25%	226 22%	58 26% G	214 35% FG	138 28% G	69 10%	130 20%	138 22% H	202 28% HI	103 19% K	204 26% K	171 24%	-	69 27%	343 22%	135 26%	62 31%	74 23%
Much/Somewhat Less Likely (Net)	1343 66%	617 62% B	726 69% B	129 59% E	282 46% E	302 61% DEF	630 88% DEF	458 72% J	425 69% J	404 56% L	405 73% L	455 58% L	483 69% L	-	151 59%	1005 66%	337 65%	119 59% f	218 69%
Somewhat less likely	430 21%	211 21%	220 21%	59 27% E	131 21% E	103 21% DEF	138 19% DEF	136 21% J	125 20% J	157 22% L	118 21% L	160 20% L	153 22% L	-	67 26%	319 21%	111 21%	49 24% f	62 20%
Much less likely	913 45%	406 41% B	506 48% B	70 32% E	151 25% E	199 40% DEF	482 69% DEF	322 50% J	300 49% J	247 34% L	287 51% L	296 38% L	330 47% L	-	85 33%	686 45%	226 44%	70 35% R	157 50% R
Sigma	2043 100%	992 100%	1051 100%	219 100%	610 100%	499 100%	715 100%	640 100%	614 100%	724 100%	557 100%	782 100%	704 100%	-	257 100%	1526 100%	517 100%	201 100%	316 100%

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

BHV33b\_5 How much more or less likely are you to use each of the following when buying groceries given the current state of the COVID-19 pandemic compared to before the pandemic?

Buying groceries in store

Base: All Respondents

	Gender		Age				Income			Political				Vaccination status		Unvaccinated Mindset			
	Wave 90 (11/14)		Gen Z (age 18-24)	Millennials (age 25-40)	Gen X (age 41-50)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LG/BO	Vaccinated	Unvaccinated	Wait and see	Will not get vaccine	
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	2043	824	1219	189	636	471	747	860	651	464	584	815	644	-	235	1533	510	195	315
Weighted Base	2043	992	1051	219*	610	499	715	640	614	724	557	782	704	-*	257	1526	517	201	316
Much/Somewhat More Likely (Net)	1338 65%	654 66%	684 65%	113 51%	368 60%	328 66%	529 74%	420 66%	406 66%	472 65%	396 71%	492 63%	450 64%	-	138 54%	1019 67%	319 62%	107 53%	212 67%
Much more likely	719 35%	354 36%	365 35%	45 21%	185 30%	178 36%	310 43%	231 36%	222 36%	244 34%	233 42%	261 33%	224 32%	-	63 25%	535 35%	184 36%	51 25%	133 42%
Somewhat more likely	619 30%	300 30%	320 30%	67 31%	183 30%	150 30%	219 31%	188 29%	184 30%	227 31%	163 29%	231 29%	226 32%	-	75 29%	484 32%	136 26%	56 28%	80 25%
Much/Somewhat Less Likely (Net)	705 35%	338 34%	367 35%	106 49%	242 40%	171 34%	186 26%	220 34%	208 34%	252 35%	161 29%	290 37%	254 36%	-	119 46%	507 33%	198 38%	94 47%	104 33%
Somewhat less likely	542 27%	277 28%	265 25%	78 36%	196 32%	126 25%	142 20%	161 25%	161 26%	204 28%	119 21%	222 28%	201 29%	-	89 35%	385 25%	157 30%	77 38%	80 25%
Much less likely	163 8%	62 6%	101 10%	28 13%	45 7%	45 9%	44 6%	59 9%	47 8%	48 7%	42 8%	68 9%	52 7%	-	30 12%	122 8%	41 8%	17 9%	24 7%
Sigma	2043 100%	992 100%	1051 100%	219 100%	610 100%	499 100%	715 100%	640 100%	614 100%	724 100%	557 100%	782 100%	704 100%	-	257 100%	1526 100%	517 100%	201 100%	316 100%

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

BHV99 Generally speaking, how would you say your consumption, leisure, and other day-to-day habits today compare to your habits prior to the COVID-19 pandemic?

Base: All Respondents

	Gender		Age					Income			Political				Vaccination status		Unvaccinated Mindset		
	Wave 90 (11/12-11/14)		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	2043	824	1219	189	636	471	747	860	651	464	584	815	644	-	235	1533	510	195	315
Weighted Base	2043	992	1051	219*	610	499	715	640	614	724	557	782	704	.*	257	1526	517	201	316
Very/Somewhat Different (Net)	1248 61%	605 61%	643 61%	135 61%	436 71% dFG	297 60% g	380 53%	394 62%	366 59%	457 63%	300 54%	547 70% KM	400 57%	-	172 67%	967 63% Q	280 54%	128 64% S	152 48%
Very different	422 21%	192 19%	230 22%	39 18%	158 26% G	102 20%	123 17%	156 24%	99 16%	160 22%	89 16%	200 26% KM	132 19%	-	62 24%	328 22%	94 18%	43 22%	50 16%
Somewhat different	825 40%	413 42%	413 39%	96 44%	277 45% G	196 39%	257 36%	239 37%	267 43%	297 41%	211 38%	347 44% km	268 38%	-	111 43%	639 42% q	187 36%	85 42%	102 32%
Not At All/Not Too Different (Net)	795 39%	388 39%	408 39%	84 39%	174 29%	201 40%	336 47% EI	245 38%	249 41%	267 37%	257 46%	235 30%	304 43%	-	85 33%	558 37%	237 46% F	73 36%	164 52% R
Not too different	613 30%	279 28%	334 32%	66 30%	133 22% E	158 32% E	257 36% E	174 27%	198 32%	217 30%	177 32%	205 26% L	231 33% L	-	68 26%	458 30%	155 30%	53 26%	102 32%
Not at all different	183 9%	108 11% C	74 7%	19 9%	41 7%	43 9%	79 11% E	72 11% J	50 8%	49 7%	80 14% L	30 4%	73 10% L	-	17 6%	100 7% P	82 16% P	20 10% R	62 20% R
Sigma	2043 100%	992 100%	1051 100%	219 100%	610 100%	499 100%	715 100%	640 100%	614 100%	724 100%	557 100%	782 100%	704 100%	-	257 100%	1526 100%	517 100%	201 100%	316 100%

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 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 90 (11/12- 11/14)	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- cinated	Unvac- cinated	Wait and see	Will not get vaccine
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
New variants of COVID-19	1542 75%	750 76%	792 75%	157 72%	479 79%	373 75%	534 75%	482 75%	464 75%	555 77%	364 65%	669 85%	510 72%	-	181 71%	1202 79%	341 66%	163 81%	178 56%
A new wave of COVID-19 in my area	1446 71%	687 69%	759 72%	133 61%	467 77%	354 71%	493 69%	451 71%	432 70%	524 72%	343 62%	626 80%	478 68%	-	175 68%	1125 74%	321 62%	160 79%	161 51%
You or your loved one's risk of being exposed to COVID-19 when you leave your home for essential errands	1335 65%	647 65%	688 65%	127 58%	442 72%	326 65%	440 61%	427 67%	392 64%	478 66%	329 59%	588 75%	418 59%	-	155 60%	1034 68%	301 58%	141 70%	159 50%
Potential shortage of hospital ventilators for assisted breathing	1278 63%	592 60%	687 65%	146 67%	440 72%	314 63%	379 53%	417 65%	369 60%	455 63%	295 53%	563 72%	420 60%	-	176 68%	983 64%	295 57%	139 69%	156 49%
Returning to my normal activities in public (e.g., public transit, socializing)	1207 59%	581 59%	627 60%	114 52%	413 58%	297 59%	383 54%	377 59%	356 58%	437 60%	306 55%	523 67%	379 54%	-	151 59%	940 62%	267 52%	119 59%	149 47%
Potential side effects of COVID vaccine	1199 59%	559 56%	640 61%	122 56%	430 70%	316 63%	332 46%	408 64%	338 55%	419 58%	347 62%	452 58%	401 57%	-	146 57%	804 53%	395 76%	166 82%	229 72%
Losing your job due to the pandemic	625 51%	341 51%	284 50%	85 57%	314 62%	163 46%	64 29%	180 58%	166 46%	271 50%	124 43%	288 55%	213 52%	-	114 63%	453 50%	172 53%	78 60%	94 49%

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 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 90 (11/12-11/14)		Gen Z (age 18-24)	Millennials (age 25-40)	Gen X (age 41-50)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	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	602 49%	324 49%	279 50%	65 43%	189 38%	192 54% E	157 71% DEF	128 42%	194 54% H	271 50% h	167 57% Lm	236 45%	199 48%	-	68 37%	452 50%	151 47%	53 40%	98 51%
Potential side effects of COVID vaccine	844 41%	433 44%	410 39%	97 44% E	180 30%	183 37% e	384 54% EF	232 36%	277 45% H	305 42% h	210 38% L	331 42%	303 43%	-	111 43%	721 47% Q	122 24%	35 18%	87 26% r
Returning to my normal activities in public (e.g., public transit, socializing)	836 41%	412 41%	424 40%	105 48% E	197 32%	202 41% E	332 46% E	262 41%	258 42%	287 40% L	251 45% L	260 33%	325 46%	-	106 41%	586 38% F	250 46% F	83 41%	167 53% r
Potential shortage of hospital ventilators for assisted breathing	765 37%	401 40%	364 35%	73 33% c	170 28%	185 37% E	337 47% DEF	223 35%	245 40%	269 37% Lm	262 47% L	219 28%	284 40%	-	81 32%	542 36% F	223 43% F	63 31%	160 51% R
You or your loved one's risk of being exposed to COVID-19 when you leave your home for essential errands	708 35%	345 35%	363 35%	92 42% E	168 28%	173 35% e	276 39% E	212 33%	223 36%	246 34% L	228 41% L	194 25%	286 41% L	-	102 40%	491 32% P	217 42% P	60 30%	157 50% R
A new wave of COVID-19 in my area	597 29%	305 31%	292 28%	86 39% E	143 23%	145 29% E	223 31% E	188 29%	182 30% Lm	199 28% Lm	214 38% Lm	157 20%	226 32% L	-	82 32%	400 26% F	196 38% F	41 21%	155 49% R
New variants of COVID-19	501 25%	242 24%	258 25%	62 28% E	131 21%	126 25% E	182 25% E	158 25%	151 25% Lm	169 23% Lm	193 35% Lm	114 15%	194 28% L	-	76 29%	324 21% P	177 34% P	38 19%	138 44% R

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

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

Base: All Respondents

	Gender		Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 90 (11/14)	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	2043	824	1219	189	636	471	747	860	651	464	584	815	644	-	235	1533	510	195	315
Weighted Base	2043	992	1051	219*	610	499	715	640	614	724	557	782	704	*	257	1526	517	201	316
Very/Somewhat Concerned (Net)	1446 71%	687 69%	759 72%	133 61%	467 77% DG	354 71% d	493 69%	451 71%	432 70%	524 72%	343 62%	626 80% KM	478 68% k	-	175 68%	1125 74% Q	321 62%	160 79% S	161 51%
Very concerned	679 33%	326 33%	353 34%	65 30%	221 36% g	177 35%	217 30%	217 34%	240 39%	204 28%	149 27%	337 43% KM	192 27%	-	75 29%	534 35% Q	145 28%	73 36% S	72 23%
Somewhat concerned	768 38%	361 36%	406 39%	68 31%	246 40%	177 35% j	276 39%	234 37%	192 31%	321 44% HI	194 35%	289 37%	285 41%	-	100 39%	592 39% S	176 34%	87 43% S	89 28%
Not At All/Not Too Concerned (Net)	597 29%	305 31%	292 28%	86 39% Ei	143 23%	145 29%	223 31% E	188 29%	182 30%	199 28%	214 38% Lm	157 20%	226 32% L	-	82 32%	400 26% P	196 38% P	41 21% R	155 49% R
Not too concerned	399 20%	190 19%	209 20%	58 26% EF	104 17%	81 16%	156 22% ef	137 21%	115 19%	133 18% LM	146 26% LM	123 16%	130 18%	-	64 25%	302 20% P	97 19%	30 15% R	67 21%
Not at all concerned	198 10%	115 12% C	83 8%	28 13% E	39 6%	64 13% E	67 9%	52 8%	67 11%	66 9%	68 12% L	33 4%	96 14% L	-	18 7%	99 6% F	99 19% P	12 6% R	88 28% R
Sigma	2043 100%	992 100%	1051 100%	219 100%	610 100%	499 100%	715 100%	640 100%	614 100%	724 100%	557 100%	782 100%	704 100%	-	257 100%	1526 100%	517 100%	201 100%	316 100%

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

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

Base: Employed

	Gender		Age					Income			Political			Vaccination status		Unvaccinated Mindset			
	Wave 90 (11/12-11/14)		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	1135	539	596	132	525	301	177	365	380	373	276	511	348	-	165	850	285	122	163
Weighted Base	1227	664	563	150*	502	354	220	308	359	543	291	524	412	-*	182*	904	323	132*	191*
Very/Somewhat Concerned (Net)	625 51%	341 51%	284 50%	85 57% G	314 52% FG	163 46% G	64 29% Ij	180 58% Ij	166 46% Ij	271 50% K	124 43% K	288 55% K	213 52% k	-	114 63% k	453 50% k	172 53% k	78 60% k	94 49% k
Very concerned	303 25% c	184 28% c	119 21% c	38 25% G	155 31% FG	82 23% G	28 13% G	87 28% G	82 23% G	131 24% K	58 20% K	151 29% K	94 23% K	-	54 30% k	226 25% k	78 24% k	34 26% k	44 23% k
Somewhat concerned	322 26%	157 24%	165 29%	47 31% G	158 32% FG	81 23% G	35 16% G	93 30% G	84 23% G	140 26% K	65 22% K	138 26% K	119 29% K	-	60 33% k	227 25% k	95 29% k	45 34% k	50 26% k
Not At All/Not Too Concerned (Net)	602 49%	324 49%	279 50%	65 43% G	189 38% FG	192 54% E	157 71% DEF	128 42% DEF	194 54% H	271 50% h	167 45% Lm	236 45% Lm	199 48% Lm	-	68 37% k	452 50% k	151 47% k	53 40% k	98 51% k
Not too concerned	271 22%	146 22%	125 22%	39 26% G	104 21% FG	70 20% G	58 26% G	69 22% G	76 21% G	118 22% K	69 24% K	122 23% K	80 19% K	-	37 20% k	209 23% k	62 19% k	31 23% k	31 16% k
Not at all concerned	331 27%	178 27%	154 27%	26 17% G	85 17% FG	121 34% DE	99 45% DEF	59 19% DEF	117 33% H	154 28% H	98 34% L	114 22% L	119 29% L	-	31 17% k	243 27% k	89 27% k	22 17% k	66 35% R
Sigma	1227 100%	664 100%	563 100%	150 100%	502 100%	354 100%	220 100%	308 100%	359 100%	543 100%	291 100%	524 100%	412 100%	-	182 100%	904 100%	323 100%	132 100%	191 100%

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

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

Base: All Respondents

	Gender		Age					Income			Political			Vaccination status		Unvaccinated Mindset			
	Wave 90 (11/14)		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	2043	824	1219	189	636	471	747	860	651	464	584	815	644	-	235	1533	510	195	315
Weighted Base	2043	992	1051	219*	610	499	715	640	614	724	557	782	704	*	257	1526	517	201	316
Very/Somewhat Concerned (Net)	1335 65%	647 65%	688 65%	127 58%	442 72% DIG	326 65%	440 61%	427 67%	392 64%	478 66%	329 58%	588 75% KM	418 59%	-	155 60%	1034 68% Q	301 58%	141 70% S	159 50%
Very concerned	576 28%	270 27%	306 29%	53 24%	198 32% G	166 33% G	159 22%	192 30%	183 30%	187 26%	127 23%	272 35% KM	177 25%	-	68 27%	447 29%	128 25%	62 31% s	66 21%
Somewhat concerned	759 37%	377 38%	382 36%	74 34%	244 40% F	160 32% F	281 39% f	236 37%	209 34%	291 40%	202 36%	317 40% m	241 34%	-	86 34%	587 38%	172 33%	79 39% s	93 29%
Not At All/Not Too Concerned (Net)	708 35%	345 35%	363 35%	92 42% E	168 28% E	173 35% e	276 39% E	212 33%	223 36%	246 34%	228 41% L	194 25% L	286 41% L	-	102 40%	491 32%	217 42% P	60 30% R	157 50%
Not too concerned	485 24%	235 24%	250 24%	63 29% e	122 20% e	105 21% E	194 27% E	145 23%	153 25%	177 24%	153 27% L	144 18% L	188 27% L	-	84 33%	367 24%	118 23%	42 21% R	76 24%
Not at all concerned	223 11%	110 11%	113 11%	28 13%	46 8% E	67 13% e	82 11% e	67 10%	69 11%	69 9%	75 14% L	50 6% L	98 14% L	-	18 7%	124 8%	99 19% P	18 9% R	81 26% R
Sigma	2043 100%	992 100%	1051 100%	219 100%	610 100%	499 100%	715 100%	640 100%	614 100%	724 100%	557 100%	782 100%	704 100%	-	257 100%	1526 100%	517 100%	201 100%	316 100%

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

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

Base: All Respondents

	Gender		Age					Income			Political			Vaccination status		Unvaccinated Mindset			
	Wave 90 (11/14)	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	2043	824	1219	189	636	471	747	860	651	464	584	815	644	-	235	1533	510	195	315
Weighted Base	2043	992	1051	219*	610	499	715	640	614	724	557	782	704	*	257	1526	517	201	316
Very/Somewhat Concerned (Net)	1207 59%	581 59%	627 60%	114 52%	413 68% DFG	297 59%	383 54%	377 59%	356 58%	437 60%	306 55%	523 67% KM	379 54%	-	151 59%	940 62% Q	267 52%	119 59% s	149 47%
Very concerned	455 22%	220 22%	235 22%	28 13%	165 27% DG	127 26% DG	135 19%	145 23%	150 24%	146 20%	110 20%	208 27% KM	137 19%	-	48 19%	339 22%	117 23%	62 31% S	55 17%
Somewhat concerned	752 37%	361 36%	391 37%	86 39%	248 41% Ij	169 34%	248 35%	232 36%	206 34%	291 40%	196 35%	314 40% m	242 34%	-	102 40%	601 39% Q	151 29%	57 28%	94 30%
Not At All/Not Too Concerned (Net)	836 41%	412 41%	424 40%	105 48% E	197 32%	202 41% E	332 46% E	262 41%	258 42%	287 40%	251 45% L	260 33% L	325 46% L	-	106 41%	586 38% P	250 48% P	83 41% r	167 53%
Not too concerned	548 27%	260 26%	288 27%	67 31% e	132 22%	125 25% Ei	224 31% Ei	164 26%	167 27%	204 28%	155 26% I	187 24%	206 29%	-	73 29%	411 27% L	137 27%	58 29%	79 25%
Not at all concerned	288 14%	152 15%	136 13%	37 17%	65 11%	77 15% e	108 15% e	98 15%	91 15%	83 11%	96 17% L	73 9%	119 17% L	-	33 13%	175 11% P	113 22% P	24 12% R	88 28%
Sigma	2043 100%	992 100%	1051 100%	219 100%	610 100%	499 100%	715 100%	640 100%	614 100%	724 100%	557 100%	782 100%	704 100%	-	257 100%	1526 100%	517 100%	201 100%	316 100%

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

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

Base: All Respondents

	Gender		Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 90 (11/14)	MALE	FEMALE	Gen Z (age 18-24)	Millennials (age 25-40)	Gen X (age 41-56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	Vaccinated	Unvaccinated	Wait and see	Will not get vaccine
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	2043	824	1219	189	636	471	747	860	651	464	584	815	644	-	235	1533	510	195	315
Weighted Base	2043	992	1051	219*	610	499	715	640	614	724	557	782	704	*	257	1526	517	201	316
Very/Somewhat Concerned (Net)	1278 63%	592 60%	687 65%	146 67%	440 72%	314 63%	379 53%	417 65%	369 60%	455 63%	295 53%	563 72%	420 60%	-	176 68%	983 64%	295 57%	139 69%	156 49%
Very concerned	557 27%	265 27%	292 28%	72 33%	191 31%	146 29%	147 21%	202 32%	162 26%	178 25%	108 19%	291 37%	158 22%	-	75 29%	433 28%	124 24%	75 37%	49 15%
Somewhat concerned	721 35%	326 33%	395 38%	74 34%	248 41%	167 34%	232 32%	214 33%	207 34%	277 38%	187 34%	272 35%	262 37%	-	100 39%	550 36%	171 33%	63 31%	108 34%
Not At All/Not Too Concerned (Net)	765 37%	401 40%	364 35%	73 33%	170 28%	185 37%	337 47%	223 35%	245 40%	269 37%	262 47%	219 28%	284 40%	-	81 32%	542 36%	223 43%	63 31%	160 51%
Not too concerned	468 23%	228 23%	240 23%	35 16%	101 17%	110 22%	221 31%	132 21%	154 25%	168 23%	157 28%	164 21%	147 21%	-	34 13%	359 24%	109 21%	40 20%	69 22%
Not at all concerned	297 15%	173 17%	125 12%	38 17%	69 11%	75 15%	115 16%	91 14%	91 15%	101 14%	105 19%	55 7%	136 19%	-	47 18%	183 12%	114 22%	23 11%	91 29%
Sigma	2043 100%	992 100%	1051 100%	219 100%	610 100%	499 100%	715 100%	640 100%	614 100%	724 100%	557 100%	782 100%	704 100%	-	257 100%	1526 100%	517 100%	201 100%	316 100%

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

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

Base: All Respondents

	Gender			Age				Income			Political			Vaccination status		Unvaccinated Mindset			
	Wave 90 (11/12- 11/14)	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	2043	824	1219	189	636	471	747	860	651	464	584	815	644	-	235	1533	510	195	315
Weighted Base	2043	992	1051	219*	610	499	715	640	614	724	557	782	704	*	257	1526	517	201	316
Very/Somewhat Concerned (Net)	1199 59%	559 56%	640 61%	122 56%	430 70% DIG	316 63% G	332 46%	408 64%	338 55%	419 58%	347 62%	452 58%	401 57%	-	146 57%	804 53%	395 76% P	166 82% s	229 72%
Very concerned	603 29%	271 27%	332 32%	58 27%	208 34% G	184 37% dG	153 21%	218 34%	175 28%	190 26%	172 31%	227 29%	204 29%	-	66 26%	358 23%	245 47% P	95 47%	150 47%
Somewhat concerned	597 29%	288 29%	309 29%	64 29%	222 36% FG	132 27%	179 25%	190 30%	163 26%	229 32%	175 31%	225 29%	197 28%	-	79 31%	446 29%	151 29% s	71 35% s	80 25%
Not At All/Not Too Concerned (Net)	844 41%	433 44%	410 39%	97 44% E	180 30%	183 37% e	384 54% EF	232 36%	277 45% H	305 42%	210 38%	331 42%	303 43%	-	111 43%	721 47% Q	122 24% Q	35 18% r	87 28% r
Not too concerned	458 22%	217 22%	241 23%	66 30% EF	110 18%	87 18%	195 27% EF	116 18%	148 24% H	182 25% H	124 22%	183 23%	150 21%	-	74 29%	406 27% Q	52 10% Q	17 9% r	35 11%
Not at all concerned	385 19%	216 22% C	169 16%	31 14%	70 12%	96 19% E	189 26% DEF	116 18%	129 21%	123 17%	86 15%	147 19%	152 22% R	-	37 14%	316 21% Q	70 14% Q	18 9% r	52 16% r
Sigma	2043 100%	992 100%	1051 100%	219 100%	610 100%	499 100%	715 100%	640 100%	614 100%	724 100%	557 100%	782 100%	704 100%	-	257 100%	1526 100%	517 100%	201 100%	316 100%

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

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

Base: All Respondents

	Gender		Age				Income			Political				Vaccination status		Unvaccinated Mindset			
	Wave 90 (11/14)	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	2043	824	1219	189	636	471	747	860	651	464	584	815	644	-	235	1533	510	195	315
Weighted Base	2043	992	1051	219*	610	499	715	640	614	724	557	782	704	*	257	1526	517	201	316
Very/Somewhat Concerned (Net)	1542 75%	750 76%	792 75%	157 72%	479 79%	373 75%	534 75%	482 75%	464 75%	555 77%	364 65%	669 85%	510 72%	-	181 71%	1202 79%	341 66%	163 81%	178 56%
Very concerned	731 36%	344 35%	387 37%	70 32%	216 35%	184 37%	261 36%	244 38%	231 38%	235 33%	151 27%	358 46%	222 32%	-	82 32%	576 38%	155 30%	83 41%	72 23%
Somewhat concerned	811 40%	406 41%	405 39%	87 40%	263 43%	189 38%	273 38%	238 37%	233 38%	320 44%	213 38%	311 40%	288 41%	-	100 39%	626 41%	186 36%	80 40%	106 34%
Not At All/Not Too Concerned (Net)	501 25%	242 24%	258 25%	62 28%	131 21%	126 25%	182 25%	158 25%	151 25%	169 23%	193 35%	114 15%	194 28%	-	76 29%	324 21%	177 34%	36 19%	138 44%
Not too concerned	312 15%	143 14%	169 16%	39 18%	79 13%	63 13%	131 18%	104 16%	92 15%	106 15%	124 22%	88 11%	100 14%	-	47 18%	229 15%	83 16%	24 12%	59 19%
Not at all concerned	189 9%	99 10%	90 9%	23 10%	52 9%	63 13%	51 7%	54 8%	59 10%	63 9%	69 12%	26 3%	94 13%	-	28 11%	95 6%	94 18%	14 7%	79 25%
Sigma	2043 100%	992 100%	1051 100%	219 100%	610 100%	499 100%	715 100%	640 100%	614 100%	724 100%	557 100%	782 100%	704 100%	-	257 100%	1526 100%	517 100%	201 100%	316 100%

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 90 (11/12- 11/14)	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	2043	824	1219	189	636	471	747	860	651	464	584	815	644	-	235	1533	510	195	315
Weighted Base	2043	992	1051	219*	610	499	715	640	614	724	557	782	704	-*	257	1526	517	201	316
No stress at all	455 22%	233 23%	223 21%	57 26%	116 19%	116 23%	166 23%	117 18%	153 25%	157 22%	101 18%	163 21%	192 27% KL	-	51 20%	343 23%	112 22%	36 18%	76 24%
Some stress	1130 55%	545 55%	585 56%	122 56%	335 55%	268 54%	404 57%	351 55%	341 55%	415 57%	326 59%	444 57%	360 51%	-	142 55%	858 56%	272 52%	110 55%	162 51%
A lot of stress	458 22%	215 22%	243 23%	40 18%	159 26%	115 23%	145 20%	171 27%	121 20%	152 21%	130 23%	176 23%	151 21%	-	65 25%	324 21%	134 26%	56 28%	78 25%
Sigma	2043 100%	992 100%	1051 100%	219 100%	610 100%	499 100%	715 100%	640 100%	614 100%	724 100%	557 100%	782 100%	704 100%	-	257 100%	1526 100%	517 100%	201 100%	316 100%

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 90 (11/12-11/14)		FEMALE (C)	Gen Z (age 18-24) (D)	Millennials (age 25-40) (E)	Gen X (age 41-56) (F)	Boomer+ (age 57+) (G)	< \$50K (H)	\$50-\$99k (I)	\$100K+ (J)	GOP (K)	DEM (L)	IND/OTH (M)	Student (N)	LGBTQ (O)	Vaccinated (P)	Unvaccinated (Q)	Wait and see (R)	Will not get vaccine (S)
	MALE (B)																		
Unweighted Base	2043	824	1219	189	636	471	747	860	651	464	584	815	644	-	235	1533	510	195	315
Weighted Base	2043	992	1051	219*	610	499	715	640	614	724	557	782	704	-*	257	1526	517	201	316
Visit with family or friends without a mask	893 44%	457 46%	436 41%	93 43%	258 42%	230 46%	312 44%	258 40%	289 47%	326 45%	312 58%	291 37%	290 41%	-	98 38%	638 42%	255 49%	66 33%	189 60%
Go out for dinner or drinks indoors	706 35%	367 37%	339 32%	64 29%	235 38%	179 36%	228 32%	194 30%	214 35%	281 39%	253 45%	221 28%	232 33%	-	96 37%	518 34%	188 36%	47 23%	141 45%
Stay in a hotel	689 34%	363 37%	326 31%	53 24%	241 40%	198 40%	196 27%	178 28%	200 33%	295 41%	249 45%	234 30%	206 29%	-	72 28%	486 32%	203 39%	58 29%	146 46%
Shop in a store without a mask	636 31%	323 33%	313 30%	51 23%	219 36%	172 35%	194 27%	184 29%	184 30%	250 35%	235 42%	173 22%	228 32%	-	94 37%	451 30%	185 36%	44 22%	141 45%
Go to an indoor party	560 27%	313 32%	246 23%	59 27%	222 36%	137 27%	142 20%	138 22%	163 27%	242 34%	195 35%	191 24%	174 25%	-	71 27%	395 26%	165 32%	38 19%	127 40%
Fly on a plane	504 25%	296 30%	208 20%	41 19%	209 34%	123 25%	131 18%	103 16%	139 23%	249 34%	182 33%	156 20%	167 24%	-	71 28%	379 25%	125 24%	29 14%	96 30%
Take public transportation	445 22%	266 27%	179 17%	44 20%	201 33%	114 23%	85 12%	121 19%	127 21%	186 26%	132 24%	157 20%	157 22%	-	67 26%	319 21%	126 24%	24 12%	103 32%
Socializing with people you don't know at a bar	436 21%	254 26%	181 17%	36 16%	197 32%	126 25%	77 11%	100 16%	132 22%	196 27%	154 28%	142 18%	139 20%	-	62 24%	306 20%	130 25%	33 16%	97 31%
Attend a large concert or sporting event	414 20%	230 23%	184 18%	29 13%	179 29%	119 24%	88 12%	105 16%	116 19%	184 25%	133 24%	145 18%	136 19%	-	61 24%	289 19%	125 24%	21 10%	104 33%

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

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

Base: All Respondents

	Gender			Age			Income			Political			Vaccination status		Unvaccinated Mindset					
	Wave 90 (11/12-11/14)		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	2043	824	1219	189	636	471	747	860	651	464	584	815	644	-	235	1533	510	195	315	
Weighted Base	2043	992	1051	219*	610	499	715	640	614	724	557	782	704	*	257	1526	517	201	316	
Attend a large concert or sporting event	879	392	488	76	162	213	429	307	272	258	200	341	339	-	56	687	192	94	98	
	43%	36%	46%	35%	27%	43%	60%	48%	44%	36%	36%	44%	48%	-	22%	45%	37%	47%	31%	
			B	E		DEF	J	K				K	K			Q	S	S		
Socializing with people you don't know at a bar	878	390	488	82	150	204	443	294	278	267	215	340	323	-	66	684	194	96	98	
	43%	39%	46%	37%	25%	41%	62%	46%	45%	37%	39%	43%	46%	-	26%	45%	38%	48%	31%	
			B	E		DEF	J	K				K	k			Q	S	S		
Take public transportation	820	344	476	49	145	214	413	276	253	252	210	326	284	-	50	633	187	88	99	
	40%	35%	45%	22%	24%	43%	58%	43%	41%	35%	38%	42%	40%	-	19%	41%	36%	44%	31%	
			B	E		DEF	J	J				K	k			Q	S	S		
Fly on a plane	723	312	411	64	120	196	343	284	227	175	170	290	263	-	57	534	189	84	106	
	35%	31%	39%	29%	20%	39%	48%	44%	37%	24%	31%	37%	37%	-	22%	35%	37%	42%	33%	
			B	E		dE	DEF	IJ	J			k	k				S	S		
Shop in a store without a mask	674	288	387	78	135	163	298	213	207	221	121	309	244	-	65	539	135	74	61	
	33%	29%	37%	36%	22%	33%	42%	33%	34%	31%	22%	39%	35%	-	25%	35%	26%	37%	19%	
			B	E		E	EF	J	J			K	K			Q	S	S		
Go to an indoor party	587	241	346	38	112	158	280	221	174	162	115	255	217	-	54	444	143	67	75	
	29%	24%	33%	17%	18%	32%	39%	35%	28%	22%	21%	33%	31%	-	21%	29%	28%	33%	24%	
			B	E		DE	DEF	J	J			K	K			s	S	S		
Go out for dinner or drinks indoors	427	190	237	24	74	124	205	156	120	127	89	177	161	-	24	325	102	45	57	
	21%	19%	23%	11%	12%	25%	29%	24%	20%	18%	16%	23%	23%	-	9%	21%	20%	22%	18%	
			B	E		DE	DE	J	J			K	K				S	S		
Stay in a hotel	426	165	262	38	78	100	211	163	118	122	94	174	158	-	24	335	92	41	51	
	21%	17%	25%	17%	13%	20%	30%	25%	19%	17%	17%	22%	22%	-	9%	22%	18%	20%	16%	
			B	E		E	DEF	IJ	J			k	k			k	k			
Visit with family or friends without a mask	292	122	170	25	69	85	113	95	87	85	45	124	123	-	24	224	69	35	34	
	14%	12%	16%	11%	11%	17%	16%	15%	14%	12%	8%	16%	17%	-	9%	15%	13%	17%	11%	
			b	E		E	e					K	K							

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 90 (11/12- 11/14)	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	2043	824	1219	189	636	471	747	860	651	464	584	815	644	-	235	1533	510	195	315
Weighted Base	2043	992	1051	219*	610	499	715	640	614	724	557	782	704	-*	257	1526	517	201	316
Top 2 Box (Net)	636 31%	323 33%	313 30%	51 23%	219 36% DG	172 35% dG	194 27%	184 29%	184 30%	250 35% h	235 42% LM	173 22%	228 32%	-	94 37%	451 30%	185 36% p	44 22%	141 45% R
7 - Very Comfortable	415 20%	213 21%	202 19%	43 20%	137 23% G	115 23% G	119 17%	137 21%	115 19%	148 20%	160 29% Ln	98 13%	157 22% L	-	56 22%	268 18%	147 28% P	25 13%	122 38% R
6	221 11%	110 11%	112 11%	8 4%	81 13% D	57 11% D	76 11% D	47 7%	69 11% h	102 14% H	75 10% I	75 10%	71 10%	-	38 15%	183 12% Q	38 7%	19 9%	19 6%
5	295 14%	156 16%	140 13%	38 17%	112 18% IG	63 13% IG	82 11%	81 13%	102 17%	109 15% m	88 16% M	132 17%	76 11%	-	49 19%	225 15%	71 14%	32 16%	39 12%
4	246 12%	132 13%	114 11%	26 12%	86 14%	60 12%	75 10%	91 14%	71 12%	80 11%	79 14% Ln	91 12%	77 11%	-	30 12%	174 11%	72 14%	25 12%	47 15%
3	191 9%	94 9%	97 9%	26 12%	59 10%	40 8%	66 9%	72 11%	49 8%	63 9%	34 6% Ln	78 10% K	78 11% K	-	18 7%	136 9%	55 11%	26 13%	29 9%
Bottom 2 Box (Net)	674 33%	288 29%	387 37% B	78 36% E	135 22% E	163 33% E	298 42% EF	213 33%	207 34%	221 31%	121 22% K	309 39% K	244 35% K	-	65 25%	539 35% Q	135 26% S	74 37% S	61 19%
2	171 8%	80 8%	92 9%	27 12% e	40 7% e	34 7% e	71 10% e	41 6%	55 9%	69 10% e	37 7% e	69 9% e	65 9% e	-	20 8%	150 10% Q	21 4%	8 4%	14 4%
1 - Not at all comfortable	503 25%	208 21%	295 28% B	51 23% e	95 16% E	130 26% E	227 32% E	171 27% I	153 25%	152 21% K	84 15% K	240 31% K	179 26% K	-	45 18%	390 26% S	114 22% S	66 33% S	47 15%
Mean	4.0	4.1 C	3.8	3.8	4.4 DFG	4.1 G	3.6	3.9	3.9	4.1	4.6 LM	3.5	3.9 L	-	4.4	3.9	4.3 P	3.5	4.8 R
Std. Dev.	2.25	2.20	2.29	2.19	2.08	2.32	2.28	2.26	2.23	2.22	2.14	2.16	2.30	-	2.14	2.23	2.27	2.17	2.20
Std. Err.	0.05	0.08	0.07	0.16	0.08	0.11	0.08	0.08	0.09	0.10	0.09	0.08	0.09	-	0.14	0.06	0.10	0.16	0.12
Median	4	4	4	4	5	4	3	4	4	4	5	4	4	-	5	4	4	4	5
Sigma	2043 100%	992 100%	1051 100%	219 100%	610 100%	499 100%	715 100%	640 100%	614 100%	724 100%	557 100%	782 100%	704 100%	-	257 100%	1526 100%	517 100%	201 100%	316 100%

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

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

Base: All Respondents

	Gender		Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 90 (11/14)	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	2043	824	1219	189	636	471	747	860	651	464	584	815	644	-	235	1533	510	195	315
Weighted Base	2043	992	1051	219*	610	499	715	640	614	724	557	782	704	-*	257	1526	517	201	316
Top 2 Box (Net)	893 44%	457 46%	436 41%	93 43%	258 42%	230 46%	312 44%	258 40%	289 47%	326 45%	312 58%	291 37%	290 41%	-	98 38%	638 42%	255 49%	66 33%	189 60%
7 - Very Comfortable	574 28%	284 29%	290 28%	73 33%	151 25%	170 34%	181 25%	179 28%	178 29%	201 28%	222 40%	152 19%	200 28%	-	64 25%	381 25%	194 37%	40 20%	154 49%
6	319 16%	174 18%	145 14%	20 9%	108 18%	60 12%	131 18%	79 12%	111 18%	125 17%	90 16%	139 18%	90 13%	-	34 13%	257 17%	61 12%	27 13%	35 11%
5	370 18%	169 17%	201 19%	43 20%	124 20%	79 16%	124 17%	118 18%	123 20%	121 17%	116 21%	155 20%	98 14%	-	47 18%	296 19%	74 14%	39 20%	35 11%
4	312 15%	146 15%	165 16%	37 17%	103 17%	67 13%	105 15%	95 15%	79 13%	131 18%	58 10%	128 16%	126 18%	-	60 23%	234 15%	78 15%	39 19%	39 12%
3	176 9%	98 10%	79 7%	21 10%	55 9%	38 8%	63 9%	74 12%	36 6%	60 8%	25 5%	84 11%	67 9%	-	28 11%	134 9%	42 8%	22 11%	20 6%
Bottom 2 Box (Net)	292 14%	122 12%	170 16%	25 11%	69 11%	85 17%	113 16%	95 15%	87 14%	85 12%	45 8%	124 16%	123 17%	-	24 9%	224 15%	69 13%	35 17%	34 11%
2	101 5%	44 4%	57 5%	12 5%	30 5%	27 5%	33 5%	23 4%	34 6%	38 5%	18 3%	42 5%	42 6%	-	10 4%	89 6%	12 2%	10 5%	3 1%
1 - Not at all comfortable	191 9%	78 8%	113 11%	13 6%	40 7%	58 12%	80 11%	72 11%	53 9%	48 7%	28 5%	82 11%	81 12%	-	15 6%	135 9%	56 11%	25 12%	31 10%
Mean	4.9	5.0	4.8	5.0	4.9	4.9	4.8	4.7	5.0 h	5.0 LM	5.5 LM	4.6	4.7	-	4.8	4.8	5.0 p	4.5	5.4 R
Std. Dev.	1.93	1.88	1.97	1.85	1.78	2.07	1.96	1.98	1.90	1.82	1.71	1.89	2.03	-	1.74	1.89	2.01	1.93	1.99
Std. Err.	0.04	0.07	0.06	0.13	0.07	0.10	0.07	0.07	0.07	0.08	0.07	0.07	0.08	-	0.11	0.05	0.09	0.14	0.11
Median	5	5	5	5	5	5	5	5	5	5	6	5	5	-	5	5	5	5	6
Sigma	2043 100%	992 100%	1051 100%	219 100%	610 100%	499 100%	715 100%	640 100%	614 100%	724 100%	557 100%	782 100%	704 100%	-	257 100%	1526 100%	517 100%	201 100%	316 100%

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

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

Base: All Respondents

	Gender		Age					Income			Political			Vaccination status		Unvaccinated Mindset			
	Wave 90 (11/12-11/14)		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	2043	824	1219	189	636	471	747	860	651	464	584	815	644	-	235	1533	510	195	315
Weighted Base	2043	992	1051	219*	610	499	715	640	614	724	557	782	704	-*	257	1526	517	201	316
Top 2 Box (Net)	504 25%	296 30% C	208 20%	41 19%	209 34% DFG	123 25% G	131 18%	103 16%	139 23% H	249 34% HI	182 33% LM	156 20%	167 24%	-	71 28%	379 25%	125 24%	29 14%	96 30% R
7 - Very Comfortable	325 16%	186 19% C	139 13%	33 15%	130 21% G	85 17% G	78 11%	74 12%	89 14% HI	151 21% L	114 12%	90 12%	121 17% L	-	39 15%	231 15%	95 18%	15 7%	80 25% R
6	179 9%	110 11% C	69 7%	8 4%	79 13% DFG	39 8%	53 7%	29 5%	50 8% H	98 14% HI	68 12% IM	65 8%	46 7%	-	32 12%	149 10% q	30 6%	14 7%	16 5%
5	285 14%	144 15%	141 13%	35 16% g	112 18% G	70 14% g	67 9%	68 11%	97 16% H	117 16% H	69 12% m	130 17%	86 12%	-	46 18%	217 14%	68 13%	36 18% s	33 10%
4	311 15%	155 16%	156 15% eFG	50 23% eFG	90 15%	68 14%	103 14%	93 15%	96 16% H	114 16% H	89 16% m	116 15%	106 15%	-	56 22%	235 15%	75 15%	29 14% s	47 15%
3	220 11%	85 9%	135 13% B	28 13% B	79 13% i	41 8%	71 10%	91 14% J	55 9% J	69 10% k	46 8% k	91 12% k	82 12% k	-	27 11%	160 11%	59 11%	24 12% k	35 11%
Bottom 2 Box (Net)	723 35%	312 31% B	411 39% B	64 29% E	120 20% E	196 39% dE	343 48% DEF	284 44% J	227 37% J	175 24% k	170 31% k	290 37% k	263 37% k	-	57 22%	534 35%	189 37% k	84 42% k	106 33% k
2	192 9%	99 10% B	93 9% B	21 9% E	42 7% E	49 10% E	81 11% E	59 9% E	67 11% E	61 8% m	58 10% M	90 12% M	44 6% M	-	16 6%	154 10%	38 7% M	21 10% M	17 5% M
1 - Not at all comfortable	531 26%	213 21% B	318 30% B	44 20% e	78 13% e	147 30% dE	262 37% dE	225 35% J	160 26% J	114 16% J	112 20% k	200 26% k	219 31% k	-	40 16%	380 25%	151 29% k	63 31% k	89 28% k
Mean	3.7	4.0 C	3.5	3.8 G	4.4 DFG	3.6 G	3.1	3.2	3.7 H	4.3 HI	4.1 LM	3.6	3.6	-	4.2	3.7	3.7	3.3	3.9 R
Std. Dev.	2.16	2.17	2.12	1.99	2.00	2.23	2.12	2.08	2.13	2.08	2.18	2.06	2.22	-	1.95	2.14	2.22	1.99	2.33
Std. Err.	0.05	0.08	0.06	0.14	0.08	0.10	0.08	0.07	0.08	0.10	0.09	0.07	0.09	-	0.13	0.05	0.10	0.14	0.13
Median	4	4	3	4	5	4	3	3	4	5	4	4	4	-	4	4	4	3	4
Sigma	2043 100%	992 100%	1051 100%	219 100%	610 100%	499 100%	715 100%	640 100%	614 100%	724 100%	557 100%	782 100%	704 100%	-	257 100%	1526 100%	517 100%	201 100%	316 100%

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

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

Stay in a hotel

Base: All Respondents

	Gender		Age					Income			Political			Vaccination status		Unvaccinated Mindset			
	Wave 90 (11/12-11/14)		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	2043	824	1219	189	636	471	747	860	651	464	584	815	644	-	235	1533	510	195	315
Weighted Base	2043	992	1051	219*	610	499	715	640	614	724	557	782	704	-*	257	1526	517	201	316
Top 2 Box (Net)	689 34%	363 37% C	326 31%	53 24%	241 40%	198 40%	196 27%	178 28%	200 33%	295 41%	249 48%	234 30%	206 29%	-	72 28%	486 32%	203 39% P	58 29%	146 46% R
7 - Very Comfortable	408 20%	210 21%	198 19%	39 18%	135 22%	122 24%	112 16%	115 18%	119 19%	160 22%	156 28%	114 15%	138 20%	-	47 18%	270 18%	138 27% P	31 15%	107 34% R
6	281 14%	153 15%	128 12%	14 7%	106 17% G	76 15% D	84 12%	63 10%	81 13%	135 19% HI	93 17% M	120 15% M	68 10%	-	25 10%	216 14%	65 13%	26 13%	39 12%
5	365 18%	190 19%	175 17%	62 28% EFG	111 18%	82 16%	109 15%	112 18%	124 20%	117 16%	90 16%	149 19%	125 18%	-	81 32%	277 18%	88 17%	38 19%	60 16%
4	358 18%	174 18%	184 17%	51 23% F	117 19% I	70 14%	119 17%	102 16%	118 19%	126 17%	78 14%	142 18%	138 20% K	-	56 22%	263 17%	95 18%	46 23%	49 15%
3	205 10%	100 10%	105 10%	15 7%	63 10%	48 10%	80 11%	84 13%	55 9%	62 9%	46 8%	83 11%	77 11%	-	23 9%	165 11%	40 8%	19 9%	21 7%
Bottom 2 Box (Net)	426 21%	165 17%	262 25% B	38 17%	78 13%	100 20% E	211 30% DEF	163 25% IJ	118 19%	122 17%	94 17%	174 22% K	158 22% K	-	24 9%	335 22%	92 18%	41 20%	51 16%
2	126 6%	57 6%	68 7%	24 11% EI	26 4%	26 5%	50 7%	45 7%	40 6%	36 5%	37 7%	51 6%	39 5%	-	9 4%	104 7%	22 4%	13 6%	9 3%
1 - Not at all comfortable	301 15%	107 11%	193 18% B	13 6%	52 8%	74 15% DE	162 23% DEF	118 18% IJ	78 13%	86 12%	57 10%	123 16% K	120 17% K	-	15 6%	231 15%	70 13%	28 14%	42 13%
Mean	4.4	4.6 C	4.2	4.5 G	4.8 G	4.6 G	3.9	4.1	4.4 H	4.7 H	4.8 LM	4.2	4.2	-	4.7	4.3	4.7 P	4.3	4.9 R
Std. Dev.	2.01	1.92	2.08	1.73	1.83	2.08	2.11	2.07	1.94	1.96	1.99	1.96	2.04	-	1.61	2.00	2.03	1.91	2.07
Std. Err.	0.04	0.07	0.06	0.13	0.07	0.10	0.08	0.07	0.08	0.09	0.08	0.07	0.08	-	0.11	0.05	0.09	0.14	0.12
Median	5	5	4	5	5	5	4	4	5	5	5	4	4	-	5	4	5	4	5
Sigma	2043 100%	992 100%	1051 100%	219 100%	610 100%	499 100%	715 100%	640 100%	614 100%	724 100%	557 100%	782 100%	704 100%	-	257 100%	1526 100%	517 100%	201 100%	316 100%

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

RTN01\_5 Generally speaking, how comfortable would you be to do each of the following today given the COVID-19 pandemic?

Attend a large concert or sporting event

Base: All Respondents

	Gender		Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 90 (11/12-11/14)	MALE	FEMALE	Gen Z (age 18-24)	Millennials (age 25-40)	Gen X (age 41-56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	Vaccinated	Unvaccinated	Wait and see	Will not get vaccine
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	2043	824	1219	189	636	471	747	860	651	464	584	815	644	-	235	1533	510	195	315
Weighted Base	2043	992	1051	219*	610	499	715	640	614	724	557	782	704	-*	257	1526	517	201	316
Top 2 Box (Net)	414	230	184	29	179	119	88	105	116	184	133	145	136	-	61	289	125	21	104
	20%	23%	18%	13%	29%	24%	12%	16%	19%	25%	24%	18%	19%	-	24%	19%	24%	10%	33%
	C	C	C		DG	DG				HI	I						P	R	R
7 - Very Comfortable	267	151	115	16	113	83	54	73	77	114	88	81	98	-	36	175	91	13	78
	13%	15%	11%	7%	19%	17%	8%	11%	12%	16%	16%	10%	14%	-	14%	11%	18%	7%	25%
	C	C	C		DG	DG				L	L						P	R	R
6	147	79	69	13	66	35	34	32	40	70	45	64	39	-	25	114	33	8	26
	7%	8%	7%	6%	11%	7%	5%	5%	6%	10%	8%	8%	5%	-	10%	7%	6%	4%	8%
					G	G				H									
5	248	125	124	37	109	53	48	64	83	101	72	104	73	-	41	190	58	30	28
	12%	13%	12%	17%	18%	11%	7%	10%	14%	14%	13%	13%	10%	-	16%	12%	11%	15%	9%
					FG	g				h									
4	288	147	141	40	105	71	72	91	79	109	86	113	89	-	64	203	85	23	62
	14%	15%	13%	18%	17%	14%	10%	14%	13%	15%	15%	14%	13%	-	25%	13%	16%	11%	20%
					G	G													I
3	213	99	114	37	54	43	79	73	64	71	67	80	66	-	35	157	57	33	24
	10%	10%	11%	17%	9%	9%	11%	11%	10%	10%	12%	10%	9%	-	14%	10%	11%	16%	8%
					EF														S
Bottom 2 Box (Net)	879	392	488	76	162	213	429	307	272	258	200	341	339	-	56	687	192	94	98
	43%	39%	46%	35%	27%	43%	60%	48%	44%	36%	36%	44%	48%	-	22%	45%	37%	47%	31%
					E	DEF	DEF	J	J	K	K	K	K		Q	Q	S	S	S
2	213	107	106	25	61	41	85	65	58	84	52	69	100	-	11	170	43	18	25
	10%	11%	10%	12%	10%	8%	12%	10%	9%	12%	9%	8%	14%	-	4%	11%	8%	9%	8%
																			kL
1 - Not at all comfortable	667	285	382	51	101	172	343	241	214	174	148	280	239	-	45	517	149	77	73
	33%	29%	36%	23%	16%	35%	48%	38%	35%	24%	27%	36%	34%	-	17%	34%	29%	38%	23%
						DEF	DEF	J	J	K	K	K	K					S	S
Mean	3.4	3.6	3.2	3.4	4.2	3.5	2.6	3.1	3.3	3.8	3.7	3.3	3.2	-	4.0	3.3	3.6	2.9	4.1
		C	C	G	DFG	G				HI	LM						P	R	R
Std. Dev.	2.15	2.18	2.12	1.85	2.06	2.27	1.97	2.10	2.16	2.15	2.15	2.12	2.17	-	1.92	2.13	2.21	1.93	2.26
Std. Err.	0.05	0.08	0.06	0.13	0.08	0.10	0.07	0.07	0.08	0.10	0.09	0.07	0.09	-	0.13	0.05	0.10	0.14	0.13
Median	3	4	3	3	4	3	2	3	3	4	4	3	3	-	4	3	4	3	4
Sigma	2043	992	1051	219	610	499	715	640	614	724	557	782	704	-	257	1526	517	201	316
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	-	100%	100%	100%	100%	100%

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

RTN01\_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 90 (11/12-11/14)	MALE	FEMALE	Gen Z (age 18-24)	Millennials (age 25-40)	Gen X (age 41-56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	Vaccinated	Unvaccinated	Wait and see	Will not get vaccine
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	2043	824	1219	189	636	471	747	860	651	464	584	815	644	-	235	1533	510	195	315
Weighted Base	2043	992	1051	219*	610	499	715	640	614	724	557	782	704	-*	257	1526	517	201	316
Top 2 Box (Net)	560 27%	313 32% C	246 23%	59 27%	222 36% dFG	137 27% G	142 20%	138 22%	163 27% h	242 34% Hi	195 38% LM	191 24%	174 25%	-	71 27%	395 26%	165 32% p	38 19%	127 40% R
7 - Very Comfortable	350 17%	191 19% c	159 15%	33 15%	126 21% G	98 20% G	93 13%	102 16%	96 16% L	141 20% LM	134 24% LM	92 12%	124 18% L	-	35 14%	223 15%	127 25% P	23 11% F	104 33% R
6	210 10%	123 12% C	87 8%	26 12%	96 16% FG	39 8% G	49 7%	37 6%	67 11% H	101 14% H	61 11% m	99 13% M	50 7%	-	36 14% q	172 12% q	38 7% q	15 7% q	23 7% q
5	292 14%	139 14%	153 15%	43 20% g	98 16% g	63 13% g	88 12% g	88 14% g	92 15% g	103 15% g	83 14% g	112 14% g	97 14%	-	40 16% g	216 14% g	76 15% g	34 17% g	42 13% g
4	341 17%	168 17% g	173 16% g	41 19% g	99 16% g	92 18% g	108 15% g	109 17% g	119 19% g	109 15% g	85 15% g	133 17% g	122 17%	-	43 17% g	255 17% g	85 16% g	44 22% s	41 13% s
3	263 13%	131 13% F	132 13% F	39 18% F	79 13% F	48 10% F	83 14% F	66 13% F	107 11% F	78 15% F	92 14% F	93 12% F	93 13% F	-	50 19% F	215 14% F	48 9% F	18 9% F	30 9% F
Bottom 2 Box (Net)	587 29%	241 24% F	346 33% B	38 17% B	112 18% B	158 32% DEF	280 39% DEF	221 35% J	174 28% J	162 22% K	115 21% K	255 33% K	217 31% K	-	54 21% Q	444 29% Q	143 28% Q	67 33% s	75 24% s
2	173 8%	89 9% B	84 8% B	11 5% B	42 7% B	48 10% B	72 10% B	59 9% B	48 8% B	59 8% B	37 7% B	70 9% B	66 9% B	-	15 6% B	137 9% B	36 7% B	19 9% B	17 5% B
1 - Not at all comfortable	414 20%	152 15% B	262 25% B	27 12% B	70 11% B	110 22% DEF	208 29% DEF	162 25% J	126 20% J	103 14% J	78 14% K	185 24% K	151 21% K	-	38 15% Q	307 20% Q	107 21% Q	48 24% s	59 19% s
Mean	4.0	4.2 C	3.7	4.2 G	4.5 FG	3.9 G	3.4	3.7	4.0 H	4.3 Hi	4.4 LM	3.7	3.8	-	4.1	3.9	4.2 P	3.7	4.5 R
Std. Dev.	2.09	2.05	2.11	1.86	1.96	2.16	2.10	2.11	2.07	2.04	2.07	2.06	2.10	-	1.93	2.05	2.20	2.01	2.26
Std. Err.	0.05	0.07	0.06	0.14	0.08	0.10	0.08	0.07	0.08	0.09	0.09	0.07	0.08	-	0.13	0.05	0.10	0.14	0.13
Median	4	4	4	4	5	4	3	4	4	4	5	4	4	-	4	4	4	4	5
Sigma	2043 100%	992 100%	1051 100%	219 100%	610 100%	499 100%	715 100%	640 100%	614 100%	724 100%	557 100%	782 100%	704 100%	-	257 100%	1526 100%	517 100%	201 100%	316 100%

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

RTN01\_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 90 (11/12-11/14)		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	2043	824	1219	189	636	471	747	860	651	464	584	815	644	-	235	1533	510	195	315
Weighted Base	2043	992	1051	219*	610	499	715	640	614	724	557	782	704	-*	257	1526	517	201	316
Top 2 Box (Net)	445 22%	266 27% C	179 17%	44 20% C	201 33% G	114 23% G	85 12%	121 19%	127 21%	186 26% H	132 24%	157 20%	157 22%	-	67 26%	319 21%	126 24%	24 12%	103 32% R
7 - Very Comfortable	281 14%	173 17% C	108 10%	24 11% C	121 20% DG	81 16% G	55 8%	75 12%	84 14%	118 16% L	85 15%	78 10%	119 17%	-	42 17%	196 13%	85 16%	14 7%	71 23% R
6	164 8%	93 9%	71 7%	20 9% g	80 13% FG	33 7%	30 4%	46 7%	43 7%	68 9% M	47 8%	79 10% M	38 5%	-	25 10%	123 8%	41 8%	10 5%	31 10%
5	226 11%	118 12%	108 10%	35 16% fg	82 13% fg	44 9%	65 9%	64 10%	65 11%	93 13% m	52 9% m	94 15%	80 13%	-	37 14%	175 11%	51 10%	23 12%	27 9%
4	303 15%	155 16%	148 14%	57 26% EFG	97 16% g	68 14%	80 11%	100 16%	102 17%	94 13% m	99 18% m	115 15%	89 13%	-	60 23%	216 14%	87 17%	36 18%	51 16%
3	249 12%	110 11%	139 13%	34 16%	84 14%	58 12%	72 10%	79 12%	66 11%	99 14% h	64 11% h	91 12% h	94 13%	-	43 17%	183 12%	66 13%	30 15%	35 11%
Bottom 2 Box (Net)	820 40%	344 35% B	476 45% B	49 22% B	145 24% DE	214 43% DEF	413 58% DEF	276 43% J	253 41% J	252 35% j	210 38% j	326 42% j	284 40%	-	50 19%	633 41%	187 36%	88 44% S	99 31%
2	235 12%	112 11%	123 12%	25 11%	48 8%	53 11%	110 15% Ef	64 10%	84 14%	81 11% h	66 12% h	100 13% h	70 10%	-	23 9%	196 13% Q	40 8%	22 11%	18 6%
1 - Not at all comfortable	585 29%	232 23% B	353 34% B	23 11% B	98 16% B	161 32% DE	303 42% DEF	212 33% J	169 28% j	171 24% j	144 26% j	227 29% j	214 30%	-	27 10%	437 29%	148 29%	66 33%	81 26%
Mean	3.5	3.8 C	3.2	4.0 FG	4.2 FG	3.4 G	2.7	3.3	3.4	3.7 Hi	3.6	3.4	3.5	-	4.2	3.4	3.6	3.1	4.0 R
Std. Dev.	2.13	2.17	2.06	1.76	2.07	2.22	1.97	2.11	2.11	2.15	2.13	2.07	2.20	-	1.86	2.12	2.18	1.90	2.28
Std. Err.	0.05	0.08	0.06	0.13	0.08	0.10	0.07	0.07	0.08	0.10	0.09	0.07	0.09	-	0.12	0.05	0.10	0.14	0.13
Median	3	4	3	4	4	3	2	3	3	4	4	3	3	-	4	3	4	3	4
Sigma	2043 100%	992 100%	1051 100%	219 100%	610 100%	499 100%	715 100%	640 100%	614 100%	724 100%	557 100%	782 100%	704 100%	-	257 100%	1526 100%	517 100%	201 100%	316 100%

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

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

Base: All Respondents

	Gender		Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 90 (11/12- 11/14)	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	2043	824	1219	189	636	471	747	860	651	464	584	815	644	-	235	1533	510	195	315
Weighted Base	2043	992	1051	219*	610	499	715	640	614	724	557	782	704	-*	257	1526	517	201	316
Top 2 Box (Net)	706 35%	367 37% c	339 32%	64 29%	235 38% g	179 36%	228 32%	194 30%	214 35%	281 39% H	253 43% LM	221 28%	232 33%	-	96 37%	518 34%	188 36%	47 23%	141 45% R
7 - Very Comfortable	415 20%	216 22%	199 19%	43 19%	137 23% G	121 24% G	114 16%	122 19%	128 21%	158 22% Lm	157 28% L	102 13%	156 22% L	-	55 21%	281 18%	134 26% P	28 14%	106 34% R
6	291 14%	151 15%	140 13%	22 10%	97 16% G	58 12% G	114 16%	72 11%	86 14%	123 17% H	97 17% M	119 15% m	76 11%	-	41 16%	237 16% Q	53 10%	19 9%	35 11% Q
5	334 16%	154 15%	180 17%	33 15%	122 20% G	75 15% G	104 15%	84 13%	120 18% H	124 17% H	79 16% LM	159 20% KM	96 14%	-	53 21%	263 17%	71 14%	32 16%	38 12% Q
4	361 18%	171 17%	189 18%	58 26% FG	118 19% G	86 17% G	99 14%	135 21% J	110 18%	111 15%	87 16% LM	150 19% L	123 18%	-	58 22%	261 17%	100 19%	49 25% s	51 16% R
3	216 11%	110 11%	106 10%	40 18% EFG	61 10% G	36 7% G	80 11% G	71 11%	50 8%	79 11% LM	48 9% L	76 10% L	92 13% L	-	27 10%	159 10%	57 11%	28 14%	29 9% R
Bottom 2 Box (Net)	427 21%	190 19%	237 23%	24 11% EFG	74 12% G	124 25% DE	205 29% DE	156 24% J	120 20%	127 18% K	89 16% K	177 23% K	161 23% k	-	24 9%	325 21%	102 20%	45 22%	57 18% R
2	111 5%	60 6%	51 5%	8 4% E	25 4% E	25 5% E	53 7% E	27 4%	32 5%	42 6% m	39 7% m	43 6% q	28 4%	-	8 3%	84 6% q	16 3%	7 3% q	9 3% q
1 - Not at all comfortable	317 16%	131 13%	186 18% B	16 7% B	50 8% DE	99 20% DE	152 21% DE	129 20% J	88 14% J	86 12% J	50 9% K	134 17% K	132 19% K	-	15 6%	230 15%	86 17%	38 19%	48 15% R
Mean	4.4	4.5 c	4.3	4.5 g	4.8 FG	4.3 g	4.0	4.1	4.5 H	4.6 H	4.8 LM	4.2	4.2	-	4.8	4.4	4.4	4.0	4.7 R
Std. Dev.	2.03	2.01	2.05	1.76	1.81	2.18	2.13	2.09	2.00	1.97	1.96	1.95	2.12	-	1.70	2.01	2.10	1.95	2.15
Std. Err.	0.04	0.07	0.06	0.13	0.07	0.10	0.08	0.07	0.08	0.09	0.08	0.07	0.08	-	0.11	0.05	0.09	0.14	0.12
Median	5	5	4	4	5	5	4	4	5	5	5	4	4	-	5	5	4	4	5
Sigma	2043 100%	992 100%	1051 100%	219 100%	610 100%	499 100%	715 100%	640 100%	614 100%	724 100%	557 100%	782 100%	704 100%	-	257 100%	1526 100%	517 100%	201 100%	316 100%

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

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

Base: All Respondents

	Gender		Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 90 (11/12-11/14)		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	2043	824	1219	189	636	471	747	860	651	464	584	815	644	-	235	1533	510	195	315
Weighted Base	2043	992	1051	219*	610	499	715	640	614	724	557	782	704	-*	257	1526	517	201	316
Top 2 Box (Net)	436	254	181	36	197	126	77	100	132	196	154	142	139	-	62	306	130	33	97
	21%	26%	17%	16%	32%	25%	11%	16%	22%	27%	28%	18%	20%	-	24%	20%	25%	16%	31%
		C			DIG	dG			H	Hi	LM						p		R
7 - Very Comfortable	276	153	123	21	116	87	52	71	86	117	94	77	105	-	33	182	94	18	76
	14%	15%	12%	9%	19%	17%	7%	11%	14%	16%	17%	10%	15%	-	13%	12%	18%	9%	24%
		c			dG				H	L							F		R
6	160	101	59	15	81	39	25	29	46	79	60	65	35	-	29	124	36	15	21
	8%	10%	6%	7%	13%	8%	3%	5%	8%	11%	11%	8%	5%	-	11%	8%	7%	7%	7%
		C			dFG	G			h	H	M	m							
5	213	105	108	37	96	37	43	62	66	82	55	105	53	-	46	166	47	15	33
	10%	11%	10%	10%	17%	7%	6%	10%	11%	11%	10%	13%	7%	-	18%	11%	9%	7%	10%
					FG							M							
4	305	137	168	42	105	82	76	113	80	105	76	115	115	-	58	208	97	36	61
	15%	14%	16%	13%	17%	16%	11%	18%	13%	14%	14%	15%	16%	-	23%	14%	19%	18%	19%
					G	G											F		
3	211	106	105	23	62	50	76	70	59	75	57	80	74	-	25	162	49	22	27
	10%	11%	10%	10%	10%	10%	11%	11%	10%	10%	10%	10%	10%	-	10%	11%	9%	11%	9%
Bottom 2 Box (Net)	878	390	488	82	150	204	443	294	278	267	215	340	323	-	66	684	194	96	98
	43%	39%	46%	37%	25%	41%	62%	46%	45%	37%	39%	43%	46%	-	26%	45%	38%	48%	31%
			B	E		E	DEF	J	J				k			Q	S		
2	218	119	99	21	53	47	97	63	67	75	57	83	77	-	16	167	51	26	25
	11%	12%	9%	10%	9%	9%	14%	10%	11%	10%	10%	11%	11%	-	6%	11%	10%	13%	8%
					E	E													
1 - Not at all comfortable	660	271	389	61	97	157	346	231	211	192	157	257	246	-	50	517	143	70	74
	32%	27%	37%	28%	16%	31%	48%	36%	34%	27%	26%	33%	35%	-	19%	34%	28%	35%	23%
			B	E		E	DEF	J	J				k			q	S		
Mean	3.4	3.6	3.2	3.5	4.2	3.5	2.5	3.1	3.3	3.7	3.7	3.3	3.2	-	4.0	3.3	3.7	3.1	4.0
		C		G	DFG	G				Hi	LM					P		R	
Std. Dev.	2.17	2.19	2.12	2.00	2.06	2.25	1.92	2.07	2.20	2.20	2.24	2.09	2.18	-	1.97	2.14	2.21	2.03	2.25
Std. Err.	0.05	0.08	0.06	0.15	0.08	0.10	0.07	0.07	0.09	0.10	0.09	0.07	0.09	-	0.13	0.05	0.10	0.15	0.13
Median	3	4	3	4	4	3	2	3	3	4	4	3	3	-	4	3	4	3	4
Sigma	2043	992	1051	219	610	499	715	640	614	724	557	782	704	-	257	1526	517	201	316
	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

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 90 (11/12, 11/14)		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	2043	824	1219	189	636	471	747	860	651	464	584	815	644	-	235	1533	510	195	315
Weighted Base	2043	992	1051	219*	610	499	715	640	614	724	557	782	704	-*	257	1526	517	201	316
Strongly/Somewhat Approve (Net)	1487	739	748	148	452	334	553	432	445	574	336	699	453	-	192	1248	239	134	106
Strongly approve	592	285	307	34	189	143	228	150	172	262	103	348	141	-	67	543	49	30	20
Somewhat approve	895	454	441	114	264	191	325	282	273	312	233	350	312	-	125	705	190	104	86
Strongly/Somewhat Disapprove (Net)	556	253	303	71	158	165	163	208	170	150	221	84	251	-	65	278	278	68	210
Somewhat disapprove	316	132	183	56	95	80	85	129	81	93	111	63	142	-	48	183	132	35	97
Strongly disapprove	240	121	119	16	62	85	78	79	88	57	110	21	109	-	17	95	146	33	113
Sigma	2043	992	1051	219	610	499	715	640	614	724	557	782	704	-	257	1526	517	201	316

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

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

Base: All Respondents

	Gender		Age					Income			Political			Vaccination status		Unvaccinated Mindset			
	Wave 90 (11/12, 11/14)	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	2043	824	1219	189	636	471	747	860	651	464	584	815	644	-	235	1533	510	195	315
Weighted Base	2043	992	1051	219*	610	499	715	640	614	724	557	782	704	-*	257	1526	517	201	316
The worst is behind us	1260 62%	625 63%	635 60%	128 58%	356 58%	303 61%	473 66% E	332 52%	399 65% H	495 68% H	355 64% H	488 62%	417 59%	-	154 60%	989 65% Q	271 52%	111 55%	160 51%
The worst is still ahead of us	783 38%	367 37%	415 40%	91 42%	254 42% G	196 39%	242 34% I	307 48% J	216 35%	228 32%	202 36% K	294 38%	287 41%	-	103 40%	536 35% P	247 48% R	91 45%	156 49%
Sigma	2043 100%	992 100%	1051 100%	219 100%	610 100%	499 100%	715 100%	640 100%	614 100%	724 100%	557 100%	782 100%	704 100%	-	257 100%	1526 100%	517 100%	201 100%	316 100%

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

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

Base: All Respondents

	Gender		Age					Income			Political			Vaccination status		Unvaccinated Mindset			
	Wave 90 (11/12, 11/14)	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	2043	824	1219	189	636	471	747	860	651	464	584	815	644	-	235	1533	510	195	315
Weighted Base	2043	992	1051	219*	610	499	715	640	614	724	557	782	704	-*	257	1526	517	201	316
Too slowly	391 19%	214 22% C	177 17%	44 20%	88 14%	99 20% e	160 22% E	129 20%	127 21%	125 17%	95 17%	149 19%	146 21%	-	40 16%	316 21% Q	75 15%	35 17%	41 13%
About right	1160 57%	566 57%	594 57%	111 51%	336 55%	275 55%	438 61% de	322 50%	354 58%	452 62% H	316 57%	472 60% M	372 53%	-	148 58%	943 62% Q	217 42%	97 48%	121 38%
Too quickly	282 14%	118 12%	164 16% b	47 22% FG	122 20% FG	63 13% G	50 7%	102 16%	76 12%	98 14%	69 12%	111 14%	102 15%	-	51 20%	160 10%	123 24% P	42 21%	80 25%
Not sure	210 10%	94 10%	116 11%	17 8%	64 10%	62 13%	67 9%	86 13% J	58 9%	48 7%	76 14% L	50 6%	83 12% L	-	18 7%	108 7%	102 20% P	28 14%	74 23% F
Sigma	2043 100%	992 100%	1051 100%	219 100%	610 100%	499 100%	715 100%	640 100%	614 100%	724 100%	557 100%	782 100%	704 100%	-	257 100%	1526 100%	517 100%	201 100%	316 100%

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

EMP05 As a result of the current pandemic, have you or your household been impacted financially in any of the following ways?

Summary Of Yes

Base: All Respondents

	Gender		Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 90 (11/12-11/14)		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	2043	824	1219	189	636	471	747	860	651	464	584	815	644	-	235	1533	510	195	315
Weighted Base	2043	992	1051	219*	610	499	715	640	614	724	557	782	704	*	257	1526	517	201	316
Sought out new or additional sources of income	715	338	376	103	251	178	183	263	186	242	159	287	269	-	119	487	228	111	116
	35%	34%	36%	47%	41%	36%	26%	41%	30%	34%	29%	37%	38%	-	48%	32%	44%	55%	37%
Stopped or cut back on other savings (e.g., college tuition, a major purchase, such as a house or care)	682	309	373	90	228	166	199	234	208	215	152	266	263	-	108	506	176	83	93
	33%	31%	36%	41%	37%	33%	28%	37%	34%	30%	27%	34%	37%	-	42%	33%	34%	41%	29%
Stopped or cut back on retirement savings	636	306	330	72	215	159	190	224	189	206	166	232	238	-	96	439	198	89	109
	31%	31%	31%	33%	35%	32%	27%	35%	31%	28%	30%	30%	34%	-	37%	29%	38%	44%	34%
Provided financial support for a family member	604	289	314	98	238	123	145	203	175	208	158	246	199	-	105	418	186	92	94
	30%	29%	30%	45%	39%	25%	20%	32%	29%	29%	28%	31%	28%	-	41%	27%	36%	46%	30%
Accumulated more debt than normal	564	258	306	67	201	142	154	221	163	159	145	221	198	-	79	394	170	83	87
	28%	26%	29%	30%	33%	28%	22%	35%	26%	22%	26%	28%	28%	-	31%	26%	33%	41%	27%
Lost income partially	501	275	226	83	163	124	131	171	150	161	121	185	194	-	82	355	146	59	86
	25%	28%	21%	38%	27%	25%	18%	27%	24%	22%	22%	24%	29%	-	32%	23%	28%	30%	27%
Missed (or will soon miss) a bill payment	489	229	260	76	200	132	81	212	134	128	113	179	198	-	94	304	185	91	94
	24%	23%	25%	35%	33%	27%	11%	33%	22%	18%	20%	23%	28%	-	36%	20%	36%	45%	30%
Provided financial support for a friend	464	248	216	62	216	98	88	144	115	185	108	203	153	-	92	303	161	72	89
	23%	25%	21%	28%	35%	20%	12%	22%	19%	26%	19%	26%	22%	-	36%	20%	31%	36%	28%
Missed (or will soon miss) a rent/mortgage payment	326	152	175	47	144	93	42	134	76	108	74	128	125	-	68	200	126	54	72
	16%	15%	17%	22%	24%	19%	6%	21%	12%	15%	13%	16%	18%	-	26%	13%	24%	27%	23%
Paid for services that I haven't used (e.g., a dog walker, childcare, a house cleaning service)	292	169	123	50	147	52	43	78	70	133	69	124	98	-	51	220	72	37	35
	14%	17%	12%	23%	24%	10%	6%	12%	11%	18%	12%	16%	14%	-	20%	14%	14%	18%	11%
Lost income entirely	253	109	144	44	108	62	39	106	65	77	52	108	93	-	50	158	95	48	47
	12%	11%	14%	20%	18%	12%	9%	17%	11%	11%	9%	14%	13%	-	19%	10%	18%	24%	15%
Lost access to my health insurance	252	129	122	46	128	51	27	63	65	118	52	109	90	-	60	175	77	30	47
	12%	13%	12%	21%	21%	10%	4%	10%	11%	16%	9%	14%	13%	-	23%	11%	15%	15%	15%
I have been impacted financially in some other way	699	300	399	83	240	167	209	274	191	207	169	255	275	-	101	494	205	93	113
	34%	30%	38%	38%	39%	34%	29%	43%	31%	29%	30%	33%	39%	-	39%	32%	40%	46%	36%
I have not been impacted financially	320	154	166	19	48	73	180	59	98	155	85	114	121	-	23	279	41	16	25
	16%	15%	16%	9%	8%	15%	25%	9%	16%	21%	15%	15%	17%	-	9%	18%	8%	8%	8%

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

EMP05\_1 As a result of the current pandemic, have you or your household been impacted financially in any of the following ways?  
 Missed (or will soon miss) a rent/mortgage payment

Base: All Respondents

	Gender			Age				Income			Political				Vaccination status		Unvaccinated Mindset		
	Wave 90 (11/12- 11/14)	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	2043	824	1219	189	636	471	747	860	651	464	584	815	644	-	235	1533	510	195	315
Weighted Base	2043	992	1051	219*	610	499	715	640	614	724	557	782	704	*	257	1526	517	201	316
Yes	326 16%	152 15%	175 17%	47 22% G	144 24% G	93 19% G	42 6%	134 21% J	76 12%	108 15%	74 13%	128 16%	125 18%	-	68 26%	200 13%	126 24% P	54 27%	72 23%
No	1717 84%	840 85%	876 83%	172 78%	466 76%	406 81%	673 94% DEF	506 79%	538 88% H	615 85% H	483 87%	654 84%	579 82%	-	189 74%	1325 87% Q	391 76%	147 73%	244 77%
Sigma	2043 100%	992 100%	1051 100%	219 100%	610 100%	499 100%	715 100%	640 100%	614 100%	724 100%	557 100%	782 100%	704 100%	-	257 100%	1526 100%	517 100%	201 100%	316 100%

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

EMP05\_2 As a result of the current pandemic, have you or your household been impacted financially in any of the following ways?  
 Missed (or will soon miss) a bill payment

Base: All Respondents

	Gender		Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 90 (11/12- 11/14)	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	2043	824	1219	189	636	471	747	860	651	464	584	815	644	-	235	1533	510	195	315
Weighted Base	2043	992	1051	219*	610	499	715	640	614	724	557	782	704	*	257	1526	517	201	316
Yes	489 24%	229 23%	260 25%	76 35% G	200 33% IG	132 27% G	81 11%	212 33% IJ	134 22%	128 18%	113 20%	179 23%	198 28% KI	-	94 36%	304 20%	185 36% P	91 45% S	94 30%
No	1554 76%	763 77%	790 75%	143 65%	410 67%	366 73% e	634 89% DEF	428 67%	480 78% H	595 82% H	444 80% M	604 77% m	506 72%	-	163 64% Q	1221 80% Q	332 64%	110 55%	222 70% R
Sigma	2043 100%	992 100%	1051 100%	219 100%	610 100%	499 100%	715 100%	640 100%	614 100%	724 100%	557 100%	782 100%	704 100%	-	257 100%	1526 100%	517 100%	201 100%	316 100%

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

EMP05\_3 As a result of the current pandemic, have you or your household been impacted financially in any of the following ways?  
 Provided financial support for a family member

Base: All Respondents

	Gender		Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 90 (11/12- 11/14)	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	2043	824	1219	189	636	471	747	860	651	464	584	815	644	-	235	1533	510	195	315
Weighted Base	2043	992	1051	219*	610	499	715	640	614	724	557	782	704	*	257	1526	517	201	316
Yes	604 30%	289 29%	314 30%	98 45% FG	238 39% FG	123 25%	145 20%	203 32%	175 29%	208 29%	158 28%	246 31%	199 28%	-	105 41%	418 27%	186 36% P	92 46% S	84 30%
No	1439 70%	703 71%	737 70%	121 55%	372 61%	376 75% DE	571 80% DE	436 68%	439 71%	515 71%	399 72%	536 69%	505 72%	-	152 59%	1107 73% Q	332 64%	110 54%	222 70% R
Sigma	2043 100%	992 100%	1051 100%	219 100%	610 100%	499 100%	715 100%	640 100%	614 100%	724 100%	557 100%	782 100%	704 100%	-	257 100%	1526 100%	517 100%	201 100%	316 100%

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

EMP05\_4 As a result of the current pandemic, have you or your household been impacted financially in any of the following ways?  
 Provided financial support for a friend

Base: All Respondents

	Gender		Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 90 (11/12- 11/14)	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	2043	824	1219	189	636	471	747	860	651	464	584	815	644	-	235	1533	510	195	315
Weighted Base	2043	992	1051	219*	610	499	715	640	614	724	557	782	704	-*	257	1526	517	201	316
Yes	464 23%	248 25% c	216 21%	62 28% fg	216 35% FG	98 20% G	88 12%	144 22%	115 19%	185 26%	108 19%	203 26% K	153 22%	-	92 36%	303 20%	161 31% P	72 36%	89 28%
No	1579 77%	744 75%	835 79% b	157 72%	394 65%	401 80% dE	627 88% DEF	496 78%	500 81%	539 74%	449 81%	580 74%	551 78%	-	165 64%	1223 80% Q	357 69%	129 64%	227 72%
Sigma	2043 100%	992 100%	1051 100%	219 100%	610 100%	499 100%	715 100%	640 100%	614 100%	724 100%	557 100%	782 100%	704 100%	-	257 100%	1526 100%	517 100%	201 100%	316 100%

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

EMP05\_5 As a result of the current pandemic, have you or your household been impacted financially in any of the following ways?  
 Sought out new or additional sources of income

Base: All Respondents

	Gender		Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 90 (11/12- 11/14)	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	2043	824	1219	189	636	471	747	860	651	464	584	815	644	-	235	1533	510	195	315
Weighted Base	2043	992	1051	219*	610	499	715	640	614	724	557	782	704	*	257	1526	517	201	316
Yes	715 35%	338 34%	376 36%	103 47% fg	251 41% G	178 36% G	183 26%	263 41% IJ	186 30%	242 34%	159 28%	287 37% K	269 38% K	-	119	487	228 44% P	111 55% S	116 37%
No	1328 65%	654 66%	674 64%	116 53%	359 59% d	321 64% d	533 74% DEF	376 59%	428 70% H	481 66% H	398 71% LM	496 63%	435 62%	-	138	1038 68% Q	290 56%	90 45% R	200 63% R
Sigma	2043 100%	992 100%	1051 100%	219 100%	610 100%	499 100%	715 100%	640 100%	614 100%	724 100%	557 100%	782 100%	704 100%	-	257 100%	1526 100%	517 100%	201 100%	316 100%

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

EMP05\_6 As a result of the current pandemic, have you or your household been impacted financially in any of the following ways?  
 Lost income partially

Base: All Respondents

	Gender		Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 90 (11/12- 11/14)	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	2043	824	1219	189	636	471	747	860	651	464	584	815	644	-	235	1533	510	195	315
Weighted Base	2043	992	1051	219*	610	499	715	640	614	724	557	782	704	-*	257	1526	517	201	316
Yes	501 25%	275 28% C	226 21%	83 38% EFG	163 27% G	124 25% G	131 18%	171 27%	150 24%	161 22%	121 22%	185 24%	194 29% k	-	82 32%	355 23%	148 28%	59 30%	86 27%
No	1542 75%	717 72% B	825 79%	136 62% D	447 73% D	375 75% D	584 82% DEF	469 73%	465 76%	562 78%	435 78%	597 76%	510 72%	-	174 68%	1170 77%	372 72%	142 70%	230 73%
Sigma	2043 100%	992 100%	1051 100%	219 100%	610 100%	499 100%	715 100%	640 100%	614 100%	724 100%	557 100%	782 100%	704 100%	-	257 100%	1526 100%	517 100%	201 100%	316 100%

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

EMP05\_7 As a result of the current pandemic, have you or your household been impacted financially in any of the following ways?  
 Lost income entirely

Base: All Respondents

	Gender		Age					Income			Political			Vaccination status		Unvaccinated Mindset			
	Wave 90 (11/12- 11/14)	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	2043	824	1219	189	636	471	747	860	651	464	584	815	644	-	235	1533	510	195	315
Weighted Base	2043	992	1051	219*	610	499	715	640	614	724	557	782	704	*	257	1526	517	201	316
Yes	253 12%	109 11%	144 14%	44 20% FG	108 18% IG	62 12% JG	39 5%	106 17% LJ	65 11%	77 11%	52 9% k	108 14% k	93 13%	-	50 19%	158 10%	95 18% P	48 24% s	47 15%
No	1790 88%	884 89%	907 86%	175 80%	502 82%	437 88% de	677 95% DEF	534 83%	549 91% H	647 91% H	505 86% I	674 86%	611 87%	-	207 81% Q	1367 90%	423 82%	153 76%	270 85%
Sigma	2043 100%	992 100%	1051 100%	219 100%	610 100%	499 100%	715 100%	640 100%	614 100%	724 100%	557 100%	782 100%	704 100%	-	257 100%	1526 100%	517 100%	201 100%	316 100%

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

EMP05\_8 As a result of the current pandemic, have you or your household been impacted financially in any of the following ways?  
 Accumulated more debt than normal

Base: All Respondents

	Gender			Age				Income			Political			Vaccination status		Unvaccinated Mindset			
	Wave 90 (11/12- 11/14)	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	2043	824	1219	189	636	471	747	860	651	464	584	815	644	-	235	1533	510	195	315
Weighted Base	2043	992	1051	219*	610	499	715	640	614	724	557	782	704	*	257	1526	517	201	316
Yes	564 28%	258 26%	306 29%	67 30% g	201 33% G	142 28% G	154 22%	221 33% J	163 26%	159 22%	145 26%	221 28%	198 28%	-	79 31%	394 26%	170 33% P	83 41% S	87 27%
No	1479 72%	735 74%	745 71%	152 70%	409 67%	357 72%	561 78% dEF	418 65%	452 74% H	564 78% H	412 74%	561 72%	506 72%	-	178 69%	1132 74% Q	348 67%	118 59%	230 73% R
Sigma	2043 100%	992 100%	1051 100%	219 100%	610 100%	499 100%	715 100%	640 100%	614 100%	724 100%	557 100%	782 100%	704 100%	-	257 100%	1526 100%	517 100%	201 100%	316 100%

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

EMP05\_9 As a result of the current pandemic, have you or your household been impacted financially in any of the following ways?  
 Stopped or cut back on retirement savings

Base: All Respondents

	Gender		Age					Income			Political			Vaccination status		Unvaccinated Mindset			
	Wave 90 (11/12- 11/14)	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	2043	824	1219	189	636	471	747	860	651	464	584	815	644	-	235	1533	510	195	315
Weighted Base	2043	992	1051	219*	610	499	715	640	614	724	557	782	704	*	257	1526	517	201	316
Yes	636 31%	306 31%	330 31%	72 33%	215 35% G	159 32%	190 27%	224 35% J	189 31%	206 28%	166 30%	232 30%	238 34%	-	96 37%	439 29%	198 38% P	89 44%	109 34%
No	1407 69%	686 69%	721 69%	147 67%	395 65%	340 68%	526 73% E	415 65%	426 69%	518 72% H	391 70%	550 70%	466 66%	-	161 63%	1087 71% Q	320 62%	112 56%	208 66%
Sigma	2043 100%	992 100%	1051 100%	219 100%	610 100%	499 100%	715 100%	640 100%	614 100%	724 100%	557 100%	782 100%	704 100%	-	257 100%	1526 100%	517 100%	201 100%	316 100%

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

EMP05\_10 As a result of the current pandemic, have you or your household been impacted financially in any of the following ways?  
 Stopped or cut back on other savings (e.g., college tuition, a major purchase, such as a house or care)

Base: All Respondents

	Gender		Age					Income			Political			Vaccination status		Unvaccinated Mindset			
	Wave 90 (11/12-11/14)		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	2043	824	1219	189	636	471	747	860	651	464	584	815	644	-	235	1533	510	195	315
Weighted Base	2043	992	1051	219*	610	499	715	640	614	724	557	782	704	*	257	1526	517	201	316
Yes	682 33%	309 31%	373 36%	90 41% G	228 37% G	166 33%	199 28%	234 37% J	208 34%	215 30%	152 27%	266 34% K	263 37% K	-	108 42%	506 33%	176 34%	83 41% s	93 29%
No	1361 67%	684 69%	678 64%	129 59%	382 63%	333 67%	517 72% DE	406 63%	406 66%	509 70% H	404 73% LM	516 66%	441 63%	-	149 58%	1020 67%	341 66%	119 59%	223 71% r
Sigma	2043 100%	992 100%	1051 100%	219 100%	610 100%	499 100%	715 100%	640 100%	614 100%	724 100%	557 100%	782 100%	704 100%	-	257 100%	1526 100%	517 100%	201 100%	316 100%

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

EMP05\_11 As a result of the current pandemic, have you or your household been impacted financially in any of the following ways?  
 Paid for services that I haven't used (e.g., a dog walker, childcare, a house cleaning service)

Base: All Respondents

	Gender		Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 90 (11/12- 11/14)	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	2043	824	1219	189	636	471	747	860	651	464	584	815	644	-	235	1533	510	195	315
Weighted Base	2043	992	1051	219*	610	499	715	640	614	724	557	782	704	*	257	1526	517	201	316
Yes	292 14%	169 17% C	123 12%	50 23% FG	147 24% FG	52 10% G	43 6%	78 12%	70 11%	133 18% HI	69 12%	124 16%	98 14%	-	51 20%	220 14%	72 14%	37 19% s	35 11%
No	1751 86%	823 83% B	928 88% B	169 77% B	463 76% DE	447 90% DE	673 94% DEF	561 88% J	544 89% J	591 82% J	488 88% J	658 84% J	605 86% J	-	206 80% J	1306 86% J	445 86% J	164 82% J	281 89% J
Sigma	2043 100%	992 100%	1051 100%	219 100%	610 100%	499 100%	715 100%	640 100%	614 100%	724 100%	557 100%	782 100%	704 100%	-	257 100%	1526 100%	517 100%	201 100%	316 100%

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

EMP05\_14 As a result of the current pandemic, have you or your household been impacted financially in any of the following ways?  
 Lost access to my health insurance

Base: All Respondents

	Gender		Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 90 (11/12- 11/14)	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	2043	824	1219	189	636	471	747	860	651	464	584	815	644	-	235	1533	510	195	315
Weighted Base	2043	992	1051	219*	610	499	715	640	614	724	557	782	704	-*	257	1526	517	201	316
Yes	252 12%	129 13%	122 12%	46 21% FG	128 21% FG	51 10% G	27 4%	63 10%	65 11%	118 16% HI	52 9%	109 14% k	90 13%	-	60 23%	175 11%	77 15%	30 15%	47 15%
No	1791 88%	863 87%	929 88%	173 79%	482 79%	448 90% DE	688 96% DEF	577 90%	549 89%	605 84%	505 91%	673 86%	613 87%	-	197 77%	1351 89%	441 85%	172 85%	269 85%
Sigma	2043 100%	992 100%	1051 100%	219 100%	610 100%	499 100%	715 100%	640 100%	614 100%	724 100%	557 100%	782 100%	704 100%	-	257 100%	1526 100%	517 100%	201 100%	316 100%

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

EMP05\_12 As a result of the current pandemic, have you or your household been impacted financially in any of the following ways?  
 I have been impacted financially in some other way

Base: All Respondents

	Gender		Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 90 (11/12- 11/14)	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	2043	824	1219	189	636	471	747	860	651	464	584	815	644	-	235	1533	510	195	315
Weighted Base	2043	992	1051	219*	610	499	715	640	614	724	557	782	704	*	257	1526	517	201	316
Yes	699 34%	300 30%	399 38%	83 38%	240 39%	167 34%	209 29%	274 43%	191 31%	207 29%	169 30%	255 33%	275 39%	-	101 39%	494 32%	205 40%	93 46%	113 36%
No	1344 66%	692 70%	652 62%	136 62%	370 61%	332 66%	506 71%	365 57%	423 69%	517 71%	388 70%	527 67%	428 61%	-	156 61%	1032 68%	312 60%	109 54%	204 64%
Sigma	2043 100%	992 100%	1051 100%	219 100%	610 100%	499 100%	715 100%	640 100%	614 100%	724 100%	557 100%	782 100%	704 100%	-	257 100%	1526 100%	517 100%	201 100%	316 100%

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

EMP05\_13 As a result of the current pandemic, have you or your household been impacted financially in any of the following ways?  
 I have not been impacted financially

Base: All Respondents

	Gender			Age			Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 90 (11/12- 11/14)	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	2043	824	1219	189	636	471	747	860	651	464	584	815	644	-	235	1533	510	195	315
Weighted Base	2043	992	1051	219*	610	499	715	640	614	724	557	782	704	*	257	1526	517	201	316
Yes	320 16%	154 15%	166 16%	19 9%	48 8%	73 15% E	180 25% DEF	59 9%	98 16% H	155 21% HI	85 15%	114 15%	121 17%	-	23 9%	279 18% Q	41 8%	16 8%	25 8%
No	1723 84%	839 85%	885 84%	200 91% G	562 92% FG	426 85% G	536 75%	581 91% U	517 84% J	568 79% J	472 85% J	669 85% J	583 83%	-	234 91% P	1246 82% P	477 92% P	186 92%	291 92%
Sigma	2043 100%	992 100%	1051 100%	219 100%	610 100%	499 100%	715 100%	640 100%	614 100%	724 100%	557 100%	782 100%	704 100%	-	257 100%	1526 100%	517 100%	201 100%	316 100%

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 90 (11/12- 11/14)	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	2043	824	1219	189	636	471	747	860	651	464	584	815	644	-	235	1533	510	195	315
Weighted Base	2043	992	1051	219*	610	499	715	640	614	724	557	782	704	-*	257	1526	517	201	316
Going on vacation / travelling	784	407	378	49	238	202	296	181	262	328	219	315	251	-	83	636	148	54	94
		38%	41%	36%	22%	39%	41%	28%	43%	45%	39%	40%	36%	-	32%	42%	29%	27%	30%
Buying new clothes	623	319	304	69	247	171	136	182	205	223	141	272	209	-	77	456	167	71	96
		30%	32%	29%	31%	40%	34%	28%	33%	31%	25%	35%	30%	-	30%	30%	32%	35%	30%
Personal electronics (e.g., phone, tablet, voice assistant)	488	293	195	59	191	130	108	147	146	191	120	193	176	-	85	342	147	64	83
		24%	30%	19%	27%	31%	26%	23%	24%	26%	21%	25%	25%	-	33%	22%	28%	32%	26%
Buying gifts for my friends / family	479	253	226	67	189	106	117	129	158	183	147	197	135	-	68	377	102	44	58
		23%	26%	22%	31%	31%	21%	16%	20%	26%	25%	25%	19%	-	26%	25%	20%	22%	18%
Buying new household goods, furniture or appliances	468	233	235	49	174	125	121	110	156	196	108	201	159	-	66	362	106	50	66
		23%	23%	22%	22%	28%	25%	17%	25%	27%	19%	26%	23%	-	26%	24%	21%	25%	18%
Buying a car	429	255	175	42	149	109	130	120	134	171	107	177	145	-	48	329	101	52	48
		21%	26%	17%	24%	22%	18%	19%	22%	24%	19%	23%	21%	-	19%	22%	19%	26%	15%
Attending a concert or sporting event	386	221	165	47	159	89	90	69	124	191	100	170	115	-	61	299	87	34	53
		19%	22%	16%	22%	18%	13%	11%	11%	20%	18%	22%	16%	-	24%	20%	17%	17%	17%
Equipment and/or gear for outdoor activities/sports (e.g., bike, hiking and camping gear, sports equipment)	288	180	108	38	156	53	41	66	73	147	55	142	92	-	47	215	73	24	48
		14%	18%	10%	18%	11%	6%	10%	12%	20%	10%	18%	13%	-	18%	14%	14%	12%	15%
Home office supplies and/or equipment (e.g., standing desk, computer monitor, headset etc.)	253	154	99	40	130	51	32	63	56	130	57	118	78	-	48	190	63	33	30
		12%	16%	9%	18%	10%	4%	10%	9%	18%	10%	15%	11%	-	19%	12%	12%	16%	10%
Buying a house	227	120	107	37	107	40	44	80	58	85	47	93	87	-	37	163	64	42	22
		11%	12%	10%	17%	18%	8%	13%	9%	12%	8%	12%	12%	-	14%	11%	12%	21%	7%
Other major purchase	123	60	63	13	38	32	40	43	35	42	37	49	37	-	19	94	29	10	19
		6%	6%	6%	6%	6%	6%	7%	6%	6%	7%	6%	5%	-	8%	6%	6%	5%	6%
Not planning a purchase	527	227	300	41	86	139	251	217	136	135	158	159	211	-	49	365	162	49	114
		26%	23%	29%	19%	28%	36%	34%	22%	19%	28%	20%	30%	-	19%	24%	31%	24%	36%
Sigma	5076	2722	2355	551	1864	1246	1416	1406	1543	2023	1295	2086	1695	-	687	3827	1249	528	721
		248%	274%	224%	251%	306%	250%	198%	220%	280%	233%	267%	241%	-	268%	251%	241%	262%	228%

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

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

Base: Planning A Major Purchase

	Gender		Age					Income			Political			Vaccination status		Unvaccinated Mindset			
	Wave 90 (11/12, 11/14)		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	1519	645	874	161	550	341	467	578	506	398	417	649	453	-	191	1167	352	150	202
Weighted Base	1516	765	750	178*	524	360	455	423	479	589	399	623	493	.*	208*	1161	355	153*	203
Going on vacation / travelling	784 52%	407 63%	378 50%	49 27%	238 46%	202 56%	296 65%	181 43%	262 55%	328 56%	219 55%	315 50%	251 51%	-	83 40%	636 55%	148 42%	54 36%	94 46%
Buying new clothes	623 41%	319 42%	304 41%	69 39%	247 47%	171 47%	136 30%	182 43%	205 43%	223 38%	141 35%	272 44%	209 42%	-	77 37%	456 39%	167 47%	71 47%	96 47%
Personal electronics (e.g., phone, tablet, voice assistant)	488 32%	293 38%	195 26%	59 33%	191 37%	130 36%	108 24%	147 35%	146 30%	191 32%	120 30%	193 31%	176 36%	-	85 41%	342 29%	147 41%	64 42%	83 41%
Buying gifts for my friends / family	479 32%	253 33%	226 30%	67 38%	189 36%	106 29%	117 26%	129 30%	158 33%	183 31%	147 37%	197 32%	135 27%	-	68 33%	377 32%	102 29%	44 29%	58 29%
Buying new household goods, furniture or appliances	468 31%	233 30%	235 31%	49 27%	174 33%	125 35%	121 27%	110 26%	156 33%	196 33%	108 27%	201 32%	159 32%	-	66 32%	362 31%	106 30%	50 33%	56 28%
Buying a car	429 28%	255 33%	175 23%	42 24%	149 28%	109 30%	130 29%	120 28%	134 28%	171 29%	107 27%	177 28%	145 29%	-	48 23%	329 28%	101 28%	52 34%	48 24%
Attending a concert or sporting event	386 25%	221 29%	165 22%	47 27%	159 30%	89 25%	90 20%	69 16%	124 26%	191 32%	100 25%	170 27%	115 23%	-	61 29%	299 26%	87 24%	34 22%	53 26%
Equipment and/or gear for outdoor activities/sports (e.g., bike, hiking and camping gear, sports equipment)	288 19%	180 24%	108 14%	38 22%	156 30%	53 15%	41 9%	66 16%	73 15%	147 25%	55 14%	142 23%	92 19%	-	47 23%	215 19%	73 20%	24 16%	48 24%
Home office supplies and/or equipment (e.g., standing desk, computer monitor, headset etc.)	253 17%	154 20%	99 13%	40 23%	130 25%	51 14%	32 7%	63 15%	56 12%	130 22%	57 14%	118 19%	78 16%	-	48 23%	190 16%	63 18%	33 22%	30 15%
Buying a house	227 15%	120 16%	107 14%	37 21%	107 20%	40 11%	44 10%	80 19%	58 12%	85 14%	47 12%	93 15%	87 19%	-	37 18%	163 14%	64 18%	42 28%	22 11%
Other major purchase	123 8%	60 8%	63 8%	13 7%	38 7%	32 9%	40 9%	43 10%	35 7%	42 7%	37 9%	49 8%	37 7%	-	19 9%	94 8%	29 8%	10 7%	19 9%
Sigma	4549 300%	2495 326%	2054 274%	509 286%	1778 340%	1107 308%	1155 254%	1190 281%	1407 294%	1888 321%	1138 285%	1927 309%	1485 301%	-	638 307%	3462 298%	1087 306%	479 314%	608 300%

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

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

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

Base: All Respondents

	Gender		Age					Income			Political			Vaccination status		Unvaccinated Mindset			
	Wave 90 (11/12, 11/14)		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	2043	824	1219	189	636	471	747	860	651	464	584	815	644	-	235	1533	510	195	315
Weighted Base	2043	992	1051	219*	610	499	715	640	614	724	557	782	704	-*	257	1526	517	201	316
Planning A Major Purchase (Net)	1542 75%	786 79% C	756 72%	185 85% FG	544 89% FG	362 73% G	451 63%	444 69%	462 75% h	611 84% HI	383 69% KM	655 84% KM	503 72%	-	225 88%	1190 79% Q	352 68% Q	146 72%	206 65%
Shoes or footwear	536 26%	289 29% C	247 23%	59 27% G	206 34% G	139 28% G	132 19%	189 30%	161 26%	173 24%	136 24%	233 30% km	167 24%	-	83 32%	382 25% Q	153 30%	70 35%	84 26%
Smartphones	506 25%	284 29% C	222 21%	63 29% FG	215 35% FG	116 23% G	112 16%	146 23%	158 26%	197 27%	133 24%	212 27%	162 23%	-	85 33%	374 25% Q	132 25% Q	69 34% S	63 20%
Hotel stays	494 24%	251 25% C	243 23%	37 17%	145 24%	137 27% D	176 25%	128 20%	148 24%	210 29% H	139 25% HI	188 24%	167 24%	-	56 22%	392 26% Q	102 20% Q	49 24% S	53 17%
Plane tickets	458 22%	227 23% C	231 22%	48 22%	146 24%	96 19% G	169 24%	87 14%	137 22% H	228 31% HI	119 21% HI	199 25% m	140 20%	-	55 22%	381 26% Q	67 13% Q	30 15% S	37 12%
Clothing to replace sweatpants and t-shirts	427 21%	206 21% C	221 21%	54 25% FG	170 28% FG	102 20% G	101 14%	157 25%	121 20%	144 20%	112 20%	173 22%	142 20%	-	56 22%	316 21% Q	111 21% Q	56 26% S	55 17%
Personal technology (e.g., laptop)	413 20%	254 26% C	159 15%	44 20% FG	161 26% FG	103 21% G	106 15%	133 21%	106 17%	166 23% h	91 16% HI	164 21% k	158 22% k	-	71 28%	303 20% Q	110 21% Q	52 26% S	58 18%
Furniture	388 19%	180 18% C	209 20%	36 16% DFG	173 28% FG	88 18% g	91 13%	104 16%	123 20% h	155 21% HI	100 18% HI	163 21% m	125 18%	-	64 25%	296 19% Q	92 18% Q	44 22% S	48 15%
'Going out clothes' (i.e., for social events like parties, bars, restaurants)	371 18%	184 19% C	187 18%	52 24% FG	178 28% FG	90 18% G	52 7%	115 18%	102 17% i	147 20% HI	75 14% KM	177 23% KM	119 17%	-	58 23%	273 18% Q	98 19% Q	46 23% S	63 17%
Television	364 18%	223 23% C	141 13%	49 23% G	145 24% FG	88 18% G	82 11%	99 15%	91 15% HI	168 23% HI	90 16% KM	155 20% KM	119 17%	-	60 23%	278 18% Q	86 17% Q	31 16% S	55 17%
Concert tickets	330 16%	166 17% C	164 16%	44 20% FG	134 22% FG	71 14% G	81 11%	75 12%	111 18% HI	140 19% HI	79 14% KM	145 19% M	106 15%	-	51 20%	260 17% Q	70 13% Q	36 18% S	34 11%
Sporting event tickets	318 16%	190 19% C	128 12%	26 12% FG	123 20% dG	82 16% G	87 12%	105 10%	87 16% HI	153 21% HI	81 14% KM	141 18% M	96 14%	-	39 15%	259 17% Q	59 11% Q	34 17% S	25 8%
Personal accessories (e.g., handbags, wallets)	285 14%	145 15% C	140 13%	46 21% FG	131 21% FG	65 13% G	43 6%	88 14%	74 12% HI	120 17% HI	63 11% KM	133 17% KM	89 13%	-	45 17%	205 13% Q	79 15% Q	34 17% S	45 14%
Smart home technology (e.g., Alexa, Google Home, Ring)	263 13%	155 16% C	108 10%	19 9% DFG	147 24% FG	63 13% G	35 5%	59 9%	85 14% HI	119 16% HI	71 13% M	122 16% M	71 10%	-	38 15%	205 13% Q	58 11% Q	27 13% S	31 10%
Athleisure/work out clothing	256 13%	141 14% C	115 11%	41 19% G	110 18% FG	62 12% G	44 6%	61 9%	84 14% HI	105 15% HI	64 12% KM	121 15% M	72 10%	-	29 11%	196 13% Q	60 12% Q	38 18% S	23 7%
Jewelry (e.g., earrings, rings, watches)	250 12%	120 12% C	129 12%	37 17% FG	110 18% FG	60 12% G	43 6%	80 12%	69 11% HI	98 14% HI	56 10% KM	115 15% k	78 11%	-	38 15%	180 12% Q	70 13% Q	30 15% S	40 13%
Work attire	214 10%	115 12% C	99 9%	28 13% G	92 15% G	62 13% G	32 4%	68 11%	58 9% HI	83 12% HI	50 9% M	94 12% M	70 10%	-	33 13%	171 11% Q	42 8% Q	26 13% S	16 5%
None of these	501 25%	206 21% C	295 28% B	34 15% G	66 11% DE	137 27% DE	265 37% DE	196 31% DE	152 25% J	113 16% L	174 31% L	127 16% L	200 28% L	-	31 12%	336 22% P	166 32% P	56 28% S	110 35%
Sigma	6375 312%	3337 336%	3038 289%	715 326%	2451 402%	1559 231%	1649 231%	1848 289%	1880 306%	2520 348%	1632 293%	2659 340%	2083 296%	-	893 348%	4818 316%	1556 301%	727 361%	829 262%

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

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

Base: Planning A Major Purchase

	Gender		Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 90 (11/12, 11/14)		Gen Z (age 18-24)	Millennials (age 25-40)	Gen X (age 41-56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	Vaccinated	Unvaccinated	Wait and see	Will not get vaccine	
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	1534	652	882	158	567	344	465	595	495	410	402	671	461	-	201	1188	346	147	199
Weighted Base	1542	786	756	185*	544	362	451	444	462	611	383	655	503	-*	225*	1190	352	146*	206*
Shoes or footwear	536 35%	289 37%	247 33%	59 32%	206 38% G	139 38% G	132 29%	189 43% J	161 35%	173 36%	136 35%	233 35%	167 33%	-	83 37%	382 32%	153 44% P	70 48%	84 41%
Smartphones	506 33%	284 36% C	222 29%	63 34%	215 40% IG	116 32% g	112 26%	146 33%	158 34%	197 32%	133 35%	212 32%	162 32%	-	85 38%	374 31%	132 38% S	69 47%	63 31%
Hotel stays	494 32%	251 32%	243 32%	37 20%	145 27%	137 38% DE	176 39% DE	128 29%	148 32%	210 34%	139 36%	188 29%	167 33%	-	56 25%	392 33%	102 29%	49 34%	53 26%
Plane tickets	458 30%	227 29%	231 31%	48 26%	146 27%	96 26% dEF	169 37% dEF	87 20%	137 30% H	228 37% HI	119 31%	199 30%	140 28%	-	55 24%	391 33% Q	67 19%	30 21%	37 18%
Clothing to replace sweatpants and t-shirts	427 28%	206 26%	221 29%	54 29%	170 31% G	102 28%	222%	157 35% J	121 26%	144 24%	112 29%	173 26%	142 26%	-	56 25%	316 27%	111 31%	56 38% s	55 27%
Personal technology (e.g., laptop)	413 27%	254 32% C	159 21%	44 24%	161 30%	103 28%	106 23%	133 30% I	106 23%	166 27%	91 24%	164 25%	158 31% kl	-	71 31%	303 25%	110 31%	52 36%	58 28%
Furniture	388 25%	180 23%	209 28%	36 19%	173 32% DIG	88 24%	91 20%	104 24%	123 27%	155 25%	100 26%	163 25%	125 25%	-	64 29%	296 25%	92 26%	44 30%	48 23%
"Going out clothes" (i.e., for social events like parties, bars, restaurants)	371 24%	184 23%	187 25%	52 28% IG	178 33% G	90 25% G	52 11%	115 26%	102 22%	147 24%	75 20%	177 27% K	119 24%	-	58 26%	273 23%	99 28%	46 31%	53 26%
Television	364 24%	223 28% C	141 19%	48 27%	145 27% G	88 24%	82 18%	99 22%	81 20%	168 28% I	90 23%	155 24%	119 24%	-	60 27%	278 23%	86 24%	31 22%	55 27%
Concert tickets	330 21%	166 21%	164 22%	44 24%	134 25% g	71 20%	81 18%	75 17%	111 24% H	140 23% h	79 21%	145 22%	106 21%	-	51 23%	260 22%	70 20%	36 25%	34 16%
Sporting event tickets	318 21%	190 24% C	128 17%	26 14%	123 23% d	82 23%	87 19%	63 14%	99 22% H	153 25% H	81 21%	141 22%	96 19%	-	39 17%	259 22%	59 17%	34 23% S	25 12%
Personal accessories (e.g., handbags, wallets)	285 18%	145 18%	140 18%	46 25% G	131 24% G	65 18% G	43 9%	88 20%	74 16%	120 20%	63 16%	133 20%	89 18%	-	45 20%	205 17%	79 23%	34 23%	45 22%
Smart home technology (e.g., Alexa, Google Home, Ring)	263 17%	155 20% C	108 14%	19 10%	147 27% DFG	63 17% G	35 8%	59 13%	85 18% h	119 19% H	71 18%	122 19%	71 14%	-	38 17%	205 17%	58 17%	27 19%	31 15%
Athleisure/work out clothing	256 17%	141 18%	115 15%	41 22% G	110 20% G	62 17% G	44 10%	61 14%	84 18% H	105 17% H	64 17%	121 18%	72 14%	-	29 13%	196 16%	60 17%	38 26% S	23 11%
Jewelry (e.g., earrings, rings, watches)	250 16%	120 15%	129 17%	37 20% G	110 20% G	60 16% G	43 10%	80 18%	69 15%	98 16%	56 15%	115 18%	78 16%	-	38 17%	180 15%	70 20%	30 21%	40 19%
Work attire	214 14%	115 15%	99 13%	28 15% G	92 17% G	62 17% G	32 7%	68 15%	58 13%	83 14%	50 13%	94 14%	70 14%	-	33 14%	171 14%	42 12%	26 18% S	16 8%
Sigma	5873 381%	3131 398%	2743 363%	681 368%	2385 438%	1422 393%	1385 307%	1652 372%	1728 374%	2407 394%	1459 381%	2532 386%	1883 374%	-	862 382%	4482 377%	1391 385%	671 461%	719 349%

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 90 (11/12, 11/14)	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	2043	824	1219	189	636	471	747	860	651	464	584	815	644	-	235	1533	510	195	315
Weighted Base	2043	992	1051	219*	610	499	715	640	614	724	557	782	704	-*	257	1526	517	201	316
I fear I could die as a result of contracting coronavirus	913 45%	402 40%	512 49% B	103 47%	291 48%	209 42%	311 43%	293 46%	274 45%	324 45%	212 38%	416 53% KM	286 41%	-	134 52%	732 48% Q	182 35%	93 46% S	89 28%
I do not fear that I could die as a result of contracting coronavirus	1130 55%	591 60% C	539 51%	116 53%	319 52%	290 58%	404 57%	346 54%	341 55%	399 55%	345 62% L	367 47%	418 59% L	-	123 48%	794 52%	336 65% P	109 54%	227 72% R
Sigma	2043 100%	992 100%	1051 100%	219 100%	610 100%	499 100%	715 100%	640 100%	614 100%	724 100%	557 100%	782 100%	704 100%	-	257 100%	1526 100%	517 100%	201 100%	316 100%

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

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

Base: All Respondents

	Gender			Age				Income			Political			Vaccination status		Unvaccinated Mindset			
	Wave 90 (11/12, 11/14)	MALE	FEMALE	Gen Z (age 18-24)	Millennials (age 25-40)	Gen X (age 41-56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	Vaccinated	Unvaccinated	Wait and see	Will not get vaccine
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	2043	824	1219	189	636	471	747	860	651	464	584	815	644	-	235	1533	510	195	315
Weighted Base	2043	992	1051	219*	610	499	715	640	614	724	557	782	704	*	257	1526	517	201	316
I think the amount of fear is sensible given how serious the pandemic has become	1412 69%	649 65%	763 73% B	145 66%	374 61%	347 70% E	545 76% dEf	450 70%	432 70%	487 67%	305 58%	624 80% KM	483 69% K	-	167 65%	1143 75% Q	268 52%	144 71% S	124 39%
The amount of fear is irrational, people are overreacting	631 31%	344 35% C	288 27%	74 34% g	235 39% FG	151 30% g	171 24%	189 30%	183 30%	237 33%	252 45% LM	159 20%	221 31% L	-	90 35%	382 25%	249 48% P	57 29%	192 61% R
Sigma	2043 100%	992 100%	1051 100%	219 100%	610 100%	499 100%	715 100%	640 100%	614 100%	724 100%	557 100%	782 100%	704 100%	-	257 100%	1526 100%	517 100%	201 100%	316 100%

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

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

Base: All Respondents

	Gender		Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 90 (11/12-11/14)	MALE	FEMALE	Gen Z (age 18-24)	Millennials (age 25-40)	Gen X (age 41-56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	Vaccinated	Unvaccinated	Wait and see	Will not get vaccine
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	2043	824	1219	189	636	471	747	860	651	464	584	815	644	-	235	1533	510	195	315
Weighted Base	2043	992	1051	219*	610	499	715	640	614	724	557	782	704	-	257	1526	517	201	316
Gatherings with friends and family	1457	666	790	137	466	343	511	433	455	530	409	577	470	-	169	1096	361	151	210
	71%	67%	75%	63%	76%	69%	71%	68%	74%	73%	74%	74%	67%	-	68%	72%	70%	75%	66%
Dining out at a restaurant	1410	656	754	150	454	323	484	417	421	537	378	569	463	-	168	1074	336	132	204
	69%	66%	72%	68%	74%	65%	68%	65%	69%	74%	68%	73%	66%	-	66%	70%	65%	65%	65%
In person celebrations (e.g., birthdays, graduations)	1338	608	730	134	435	319	450	388	408	510	347	570	421	-	148	1032	306	130	176
	65%	61%	69%	61%	71%	64%	63%	61%	66%	70%	62%	73%	60%	-	58%	68%	59%	64%	56%
Going to a social gathering	1254	567	687	128	450	306	370	358	371	496	336	525	394	-	168	941	313	131	182
	61%	57%	65%	58%	74%	61%	52%	56%	60%	68%	60%	67%	56%	-	65%	62%	60%	65%	58%
Shopping in stores	1247	570	677	148	404	303	393	382	371	462	331	532	384	-	166	941	306	130	177
	61%	57%	64%	68%	66%	61%	55%	60%	60%	64%	59%	68%	55%	-	65%	62%	59%	64%	56%
Attending events like concerts, theatre and sporting events	1085	507	578	116	412	270	287	273	332	454	266	465	354	-	164	823	261	110	151
	53%	51%	55%	53%	68%	54%	40%	43%	54%	63%	48%	59%	50%	-	64%	54%	50%	55%	48%
Going to a movie theatre	1024	492	533	117	394	242	271	291	306	409	256	441	328	-	148	789	235	94	141
	50%	50%	51%	54%	65%	48%	38%	46%	50%	56%	46%	56%	47%	-	57%	52%	45%	47%	45%
Going to church	987	464	523	102	340	230	324	297	277	394	293	402	301	-	109	748	248	98	151
	49%	47%	51%	47%	56%	46%	45%	47%	45%	54%	53%	51%	43%	-	43%	49%	48%	48%	48%
Traveling on an airplane	982	493	489	96	381	220	285	248	285	430	282	415	284	-	130	766	216	85	131
	48%	50%	47%	44%	62%	44%	40%	39%	46%	59%	51%	53%	40%	-	51%	50%	42%	42%	41%
Going to my local coffee shop	947	449	498	116	378	235	218	265	277	384	222	421	304	-	144	694	253	111	142
	46%	45%	47%	53%	62%	47%	30%	41%	45%	53%	40%	54%	43%	-	56%	45%	49%	55%	45%
Going to the gym/work out class	816	415	402	110	366	183	158	215	228	358	211	355	250	-	128	612	204	97	107
	40%	42%	38%	50%	60%	37%	22%	34%	37%	49%	38%	45%	36%	-	50%	40%	39%	48%	34%
Working from the office	700	376	324	94	349	175	82	167	192	330	159	296	245	-	120	523	177	76	101
	34%	38%	31%	43%	57%	36%	11%	26%	31%	46%	29%	38%	36%	-	47%	34%	34%	38%	32%
Going to school or university	671	339	333	105	344	138	84	193	188	280	149	314	208	-	116	483	188	87	101
	33%	34%	32%	48%	56%	28%	12%	30%	31%	39%	27%	40%	30%	-	45%	32%	36%	43%	32%

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

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

Base: All Respondents

	Gender		Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 90 (11/12-11/14)	MALE	FEMALE	Gen Z (age 18-24)	Millennials (age 25-40)	Gen X (age 41-56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LG/BO	Vaccinated	Unvaccinated	Wait and see	Will not get vaccine
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	2043	824	1219	189	636	471	747	860	651	464	584	815	644	-	235	1533	510	195	315
Weighted Base	2043	992	1051	219*	610	499	715	640	614	724	557	782	704	*	257	1526	517	201	316
Going to school or university	1372	654	718	114	266	360	631	447	426	443	408	468	495	-	141	1043	329	114	215
	67%	66%	68%	52%	44%	72%	89%	70%	69%	61%	73%	60%	70%	-	55%	68%	64%	57%	68%
Working from the office	1343	616	727	125	261	324	634	473	423	393	397	487	459	-	137	1002	341	126	215
	66%	62%	69%	57%	43%	65%	89%	74%	69%	54%	71%	62%	65%	-	53%	66%	66%	62%	68%
Going to the gym/work out class	1227	577	649	109	244	316	558	424	387	366	346	427	454	-	129	913	313	104	209
	60%	58%	62%	50%	40%	63%	78%	66%	63%	51%	62%	55%	64%	-	50%	60%	61%	52%	66%
Going to my local coffee shop	1096	544	552	103	232	283	497	374	338	339	334	361	400	-	113	832	264	90	174
	54%	55%	53%	47%	38%	53%	70%	59%	55%	47%	60%	46%	57%	-	44%	55%	51%	45%	55%
Traveling on an airplane	1061	499	562	123	229	279	430	392	329	294	275	367	419	-	127	760	302	116	186
	52%	50%	53%	56%	38%	56%	60%	61%	54%	41%	48%	47%	50%	-	49%	50%	56%	58%	59%
Going to church	1046	528	518	117	270	269	391	342	337	330	264	380	402	-	148	777	269	104	165
	51%	53%	49%	53%	44%	54%	55%	53%	55%	46%	47%	49%	57%	-	57%	51%	52%	52%	52%
Going to a movie theatre	1019	501	518	102	216	257	444	348	308	315	301	341	376	-	109	736	282	107	175
	50%	50%	49%	46%	35%	52%	62%	54%	50%	44%	54%	44%	53%	-	43%	48%	55%	53%	55%
Attending events like concerts, theatre and sporting events	959	485	473	103	198	229	428	366	282	270	291	318	350	-	93	702	256	91	165
	47%	49%	45%	47%	32%	48%	60%	57%	46%	37%	52%	41%	50%	-	36%	46%	50%	45%	52%
Shopping in stores	796	422	374	71	206	196	323	258	244	262	226	250	320	-	91	585	211	72	140
	39%	43%	36%	32%	34%	39%	45%	40%	40%	36%	41%	32%	45%	-	35%	38%	41%	36%	44%
Going to a social gathering	789	425	364	91	160	193	345	281	244	228	221	258	310	-	89	584	205	70	134
	39%	43%	35%	42%	26%	39%	48%	44%	40%	32%	40%	33%	44%	-	35%	38%	40%	35%	42%
In person celebrations (e.g., birthdays, graduations)	705	384	321	85	175	180	265	252	207	214	209	213	283	-	109	493	212	72	140
	35%	39%	31%	39%	29%	36%	37%	39%	34%	30%	38%	27%	40%	-	42%	32%	41%	36%	44%
Dining out at a restaurant	633	336	297	69	156	176	292	223	193	187	179	214	241	-	89	452	181	70	112
	31%	34%	28%	32%	26%	35%	32%	36%	31%	26%	32%	27%	34%	-	34%	30%	35%	25%	35%
Gatherings with friends and family	586	326	260	82	144	156	205	207	160	193	147	205	234	-	88	429	157	50	107
	29%	33%	25%	37%	24%	31%	29%	32%	26%	27%	26%	26%	33%	-	34%	28%	30%	25%	34%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q - R/S  
 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 90 (11/14)	MALE	FEMALE	Gen Z (age 18-24)	Millennials (age 25-40)	Gen X (age 41-56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	Vaccinated	Unvaccinated	Wait and see	Will not get vaccine
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	2043	824	1219	189	636	471	747	860	651	464	584	815	644	-	235	1533	510	195	315
Weighted Base	2043	992	1051	219*	610	499	715	640	614	724	557	782	704	*	257	1526	517	201	316
A Lot/Somewhat (Net)	982 48%	493 50%	489 47%	96 44%	381 62% DFG	220 44%	285 40%	248 39%	285 46%	430 59%	282 51%	415 53%	284 40%	-	130 51%	766 50%	216 42%	85 42%	131 41%
A lot	397 19%	198 20%	199 19%	33 15%	155 25% DFG	99 20%	110 15%	80 13%	95 16%	214 30%	118 21%	177 23%	102 14%	-	54 21%	325 21%	72 14%	23 11%	49 16%
Somewhat	585 29%	295 30%	290 28%	63 29%	225 37% FG	121 24%	175 25%	168 26%	190 31%	216 30%	164 29%	238 30%	182 26%	-	76 30%	441 29%	144 28%	62 31%	82 26%
Not At All/Not Very (Net)	1061 52%	499 50%	562 53%	123 56%	229 38% E	279 56%	430 60%	392 61%	329 54%	294 41%	275 48%	367 47%	419 60%	-	127 49%	760 50%	302 58%	116 58%	186 59%
Not very	376 18%	195 20%	181 17%	48 22%	105 17%	101 20%	121 17%	109 17%	123 20%	137 19%	88 16%	141 18%	147 21%	-	62 24%	301 20%	75 14%	33 16%	42 13%
Not at all	685 34%	304 31%	381 36%	75 34%	124 20%	178 36%	309 43%	283 44%	206 34%	157 22%	187 34%	226 29%	273 39%	-	65 25%	458 30%	227 44%	84 41%	144 45%
Sigma	2043 100%	992 100%	1051 100%	219 100%	610 100%	499 100%	715 100%	640 100%	614 100%	724 100%	557 100%	782 100%	704 100%	-	257 100%	1526 100%	517 100%	201 100%	316 100%

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 90 (11/14)	MALE	FEMALE	Gen Z (age 18-24)	Millennials (age 25-40)	Gen X (age 41-56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	Vaccinated	Unvaccinated	Wait and see	Will not get vaccine
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	2043	824	1219	189	636	471	747	860	651	464	584	815	644	-	235	1533	510	195	315
Weighted Base	2043	992	1051	219*	610	499	715	640	614	724	557	782	704	*	257	1526	517	201	316
A Lot/Somewhat (Net)	1024 50%	492 50%	533 51%	117 54% G	394 65% dFG	242 48% G	271 38% G	291 46% G	306 50% G	409 56% HI	256 46% KM	441 56% KM	328 47% K	-	148 57% q	789 52% q	235 45% q	94 47% q	141 45% q
A lot	429 21%	214 22%	215 20%	43 20% dFG	179 29% dFG	103 21% G	105 15% G	108 17% G	131 21% H	184 25% M	129 23% M	204 26% M	97 14% M	-	54 21% q	340 22% q	90 17% q	36 18% q	54 17% q
Somewhat	595 29%	278 28%	318 30%	74 34% G	216 35% FG	139 28% FG	166 23% FG	184 29% FG	176 29% FG	224 31% K	127 23% K	237 30% K	231 33% K	-	93 36% q	449 29% q	146 28% q	59 29% q	87 27% q
Not At All/Not Very (Net)	1019 50%	501 50%	518 49%	102 46% e	216 35% e	257 52% E	444 62% DEF	348 54% J	308 50% j	315 44% L	301 54% L	341 44% L	376 53% L	-	109 43% p	736 48% p	282 55% p	107 53% p	175 55% p
Not very	402 20%	216 22% c	187 18% EG	61 28% EG	107 18% EG	102 21% EG	131 18% EG	115 18% EG	127 21% EG	149 21% EG	112 20% EG	138 18% EG	153 22% EG	-	63 25% p	309 20% p	93 18% p	48 24% S	45 14% S
Not at all	616 30%	285 29%	331 32%	40 18% EG	108 18% EG	155 31% DE	313 44% DEF	233 36% U	181 29% j	166 23% L	190 34% L	204 26% L	223 32% L	-	46 18% p	427 28% p	189 37% P	58 29% P	131 41% R
Sigma	2043 100%	992 100%	1051 100%	219 100% G	610 100% G	499 100% G	715 100% G	640 100% G	614 100% G	724 100% G	557 100% G	782 100% G	704 100% G	-	257 100% q	1526 100% q	517 100% q	201 100% q	316 100% q

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q - R/S  
 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 90 (11/14)	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	2043	824	1219	189	636	471	747	860	651	464	584	815	644	-	235	1533	510	195	315
Weighted Base	2043	992	1051	219*	610	499	715	640	614	724	557	782	704	*	257	1526	517	201	316
A Lot/Somewhat (Net)	1247 61%	570 57%	677 64%	148 68%	404 66%	303 61%	393 55%	382 60%	371 60%	462 64%	331 59%	532 68%	384 55%	-	166 65%	941 62%	306 59%	130 64%	177 56%
A lot	474 23%	229 23%	244 23%	55 25%	178 29%	135 27%	105 15%	134 21%	133 22%	195 27%	141 25%	198 25%	134 19%	-	68 26%	348 23%	126 24%	47 23%	79 25%
Somewhat	773 38%	341 34%	432 41%	93 42%	225 37%	168 34%	287 39%	248 39%	238 39%	267 37%	189 34%	334 43%	250 36%	-	98 38%	593 39%	180 35%	82 41%	97 31%
Not At All/Not Very (Net)	796 39%	422 43%	374 36%	71 32%	206 34%	196 39%	323 45%	258 40%	244 40%	262 36%	226 41%	250 32%	320 45%	-	91 35%	585 38%	211 41%	72 36%	140 44%
Not very	431 21%	237 24%	195 19%	46 21%	116 19%	106 21%	164 23%	129 20%	123 20%	170 23%	115 21%	138 18%	178 25%	-	54 21%	333 22%	98 19%	40 20%	58 18%
Not at all	365 18%	185 19%	180 17%	26 12%	90 15%	90 18%	159 22%	128 20%	121 20%	92 13%	111 20%	112 14%	142 20%	-	36 14%	251 16%	114 22%	32 16%	82 26%
Sigma	2043 100%	992 100%	1051 100%	219 100%	610 100%	499 100%	715 100%	640 100%	614 100%	724 100%	557 100%	782 100%	704 100%	-	257 100%	1526 100%	517 100%	201 100%	316 100%

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 90 (11/14)		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	2043	824	1219	189	636	471	747	860	651	464	584	815	644	-	235	1533	510	195	315
Weighted Base	2043	992	1051	219*	610	499	715	640	614	724	557	782	704	*	257	1526	517	201	316
A Lot/Somewhat (Net)	700 34%	376 38% C	324 31%	94 43% G	349 57% DFG	175 35% G	82 11%	167 26%	192 31%	330 46% HI	159 28% K	296 38% k	245 35% k	-	120 47%	523 34%	177 34%	76 38%	101 32%
A lot	285 14%	163 16% C	122 12%	30 14% G	149 24% DFG	76 15% G	30 4%	69 11%	75 12%	141 19% HI	65 12% K	119 15% k	102 14%	-	40 15%	215 14%	71 14%	31 16%	39 12%
Somewhat	415 20%	213 21%	202 19%	64 29% FG	200 33% FG	99 20% G	52 7%	98 15%	117 19%	189 26% HI	94 17% K	177 23% k	144 20%	-	80 31%	309 20%	106 21%	44 22%	62 20%
Not At All/Not Very (Net)	1343 66%	616 62% B	727 69% E	125 57% E	261 43% DEF	324 65% DEF	634 89% J	473 74% J	423 69% J	393 54% Lm	397 71% Lm	487 62% k	459 65%	-	137 53%	1002 66%	341 66%	126 62%	215 68%
Not very	323 16%	149 15%	174 17%	38 17% E	97 16%	94 19% G	93 13%	110 17%	93 15%	116 16% HI	75 13% K	141 18% k	107 15%	-	49 19%	240 16%	83 16%	37 19%	45 14%
Not at all	1020 50%	468 47% E	553 53% E	87 40% E	164 27% E	229 46% E	540 76% DEF	363 57% J	329 54% J	277 38% LM	323 58% LM	346 44% LM	351 50%	-	89 35%	762 50%	258 50%	88 44%	170 54%
Sigma	2043 100%	992 100%	1051 100%	219 100%	610 100%	499 100%	715 100%	640 100%	614 100%	724 100%	557 100%	782 100%	704 100%	-	257 100%	1526 100%	517 100%	201 100%	316 100%

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 90 (11/14)	MALE	FEMALE	Gen Z (age 18-24)	Millennials (age 25-40)	Gen X (age 41-56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	Vaccinated	Unvaccinated	Wait and see	Will not get vaccine
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	2043	824	1219	189	636	471	747	860	651	464	584	815	644	-	235	1533	510	195	315
Weighted Base	2043	992	1051	219*	610	499	715	640	614	724	557	782	704	*	257	1526	517	201	316
A Lot/Somewhat (Net)	1085 53%	507 51%	578 55%	116 53% G	412 68%	270 54% DFG	287 40%	273 43%	332 54% H	454 63% HI	266 48% KM	465 59% LN	354 50%	-	164 64%	823 54%	261 50%	110 55%	151 48%
A lot	463 23%	224 23%	239 23%	50 23% G	175 29%	124 25% G	114 16%	108 17%	140 23% H	201 28% HI	125 23% KM	198 25% LN	139 20%	-	66 26%	348 23%	115 22%	51 25%	64 20%
Somewhat	622 30%	283 29%	338 32%	67 30% FG	237 39%	146 29% FG	173 24%	165 26%	192 31% H	252 35% HI	141 25% KM	267 34% LN	215 31%	-	99 38%	475 31%	146 28%	59 29%	87 28%
Not At All/Not Very (Net)	958 47%	485 49%	473 45%	103 47% E	198 32% E	229 46% DEF	428 60% DEF	366 57% IJ	282 46% J	270 37% KL	291 52% MN	318 41% OP	350 50% QR	-	93 36%	702 46%	256 50%	91 45%	165 52%
Not very	369 18%	202 20% c	168 16%	55 25% e	98 16%	86 17% G	130 18%	120 19%	101 16% H	137 19% HI	113 20% KM	126 16% LN	130 18%	-	53 21%	288 19%	81 16%	32 16%	50 16%
Not at all	589 29%	284 29%	305 29%	48 22% E	100 16% E	143 29% DEF	298 42% DEF	247 39% IJ	181 29% J	133 18% KL	177 32% MN	192 24% OP	220 31% QR	-	40 16%	414 27%	175 34% P	59 29%	116 37%
Sigma	2043 100%	992 100%	1051 100%	219 100%	610 100%	499 100%	715 100%	640 100%	614 100%	724 100%	557 100%	782 100%	704 100%	-	257 100%	1526 100%	517 100%	201 100%	316 100%

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 90 (11/14)	MALE	FEMALE	Gen Z (age 18-24)	Millennials (age 25-40)	Gen X (age 41-56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	Vaccinated	Unvaccinated	Wait and see	Will not get vaccine
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	2043	824	1219	189	636	471	747	860	651	464	584	815	644	-	235	1533	510	195	315
Weighted Base	2043	992	1051	219*	610	499	715	640	614	724	557	782	704	*	257	1526	517	201	316
A Lot/Somewhat (Net)	1410 69%	656 66%	754 72% B	150 68%	454 74% FG	323 65%	484 68%	417 65%	421 69%	537 74% H	378 68%	569 73% M	463 66%	-	168 66%	1074 70% q	336 65%	132 65%	204 65%
A lot	572 28%	270 27%	301 29%	62 28%	205 34% G	141 28%	164 23%	143 22%	165 27%	253 35% HI	156 28%	238 30%	178 25%	-	73 28%	444 29%	127 25%	46 23%	81 26%
Somewhat	838 41%	386 39%	453 43%	87 40%	249 41%	182 37%	320 45% F	274 43%	257 42%	284 39%	223 40%	331 42%	285 40%	-	95 37%	629 41%	209 40%	86 43%	123 39%
Not At All/Not Very (Net)	633 31%	336 34% C	297 28%	69 32%	156 26%	176 35% E	232 32% J	223 35%	193 31%	187 26%	179 32%	214 27%	241 34% L	-	89 34%	452 30%	181 35% p	70 35%	112 35%
Not very	322 16%	188 19% C	134 13%	41 19%	86 14%	80 16%	115 16%	108 17%	93 15%	109 15%	84 15%	117 15%	121 17%	-	54 21%	243 16%	78 15% s	41 20% s	38 12%
Not at all	311 15%	149 15%	163 15%	28 13%	71 12%	96 19% E	117 16% e	115 18% J	100 16%	78 11% J	94 17% I	97 12% I	120 17% I	-	35 13%	208 14% P	103 20% P	29 14% f	74 23% f
Sigma	2043 100%	992 100%	1051 100%	219 100%	610 100%	499 100%	715 100%	640 100%	614 100%	724 100%	557 100%	782 100%	704 100%	-	257 100%	1526 100%	517 100%	201 100%	316 100%

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 90 (11/12-11/14)		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	2043	824	1219	189	636	471	747	860	651	464	584	815	644	-	235	1533	510	195	315
Weighted Base	2043	992	1051	219*	610	499	715	640	614	724	557	782	704	-*	257	1526	517	201	316
A Lot/Somewhat (Net)	1457 71%	666 67%	790 75%	137 63%	466 76%	343 69%	511 71%	433 68%	455 74%	530 73%	409 74%	577 74%	470 67%	-	169 66%	1096 72%	361 70%	151 75%	210 66%
A lot	712 35%	316 32%	395 38%	55 25%	220 36%	191 38%	245 34%	193 30%	232 38%	272 38%	206 37%	270 34%	236 34%	-	74 29%	538 35%	174 34%	79 39%	95 30%
Somewhat	745 36%	350 35%	395 38%	82 37%	246 40%	151 30%	266 37%	240 38%	223 36%	259 36%	204 37%	307 39%	234 33%	-	95 37%	558 37%	187 36%	72 36%	114 36%
Not At All/Not Very (Net)	586 29%	326 33%	260 25%	82 37%	144 24%	156 31%	295 41%	207 32%	160 26%	193 27%	147 26%	205 26%	234 33%	-	88 34%	429 28%	157 30%	50 25%	107 34%
Not very	303 15%	166 17%	137 13%	48 22%	77 13%	76 15%	102 14%	93 15%	79 13%	120 17%	73 13%	134 17%	97 14%	-	54 21%	248 16%	55 11%	23 12%	31 10%
Not at all	283 14%	160 16%	124 12%	34 15%	67 11%	80 16%	103 14%	113 18%	80 13%	73 10%	75 13%	71 9%	137 19%	-	34 13%	181 12%	102 20%	27 14%	75 24%
Sigma	2043 100%	992 100%	1051 100%	219 100%	610 100%	499 100%	715 100%	640 100%	614 100%	724 100%	557 100%	782 100%	704 100%	-	257 100%	1526 100%	517 100%	201 100%	316 100%

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 90 (11/14)		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	2043	824	1219	189	636	471	747	860	651	464	584	815	644	-	235	1533	510	195	315
Weighted Base	2043	992	1051	219*	610	499	715	640	614	724	557	782	704	*	257	1526	517	201	316
A Lot/Somewhat (Net)	997 49%	464 47%	533 51%	102 47%	340 56%	230 46%	324 45%	297 47%	277 45%	394 54%	293 53%	402 51%	301 43%	-	109 43%	748 49%	248 48%	98 48%	151 48%
A lot	465 23%	210 21%	254 24%	32 15%	155 25%	120 24%	158 22%	123 19%	126 21%	205 28%	159 29%	184 24%	122 17%	-	45 17%	347 23%	118 23%	38 19%	80 25%
Somewhat	532 26%	253 26%	278 26%	70 32%	185 30%	111 22%	166 23%	175 27%	151 25%	189 26%	134 24%	218 28%	179 25%	-	65 25%	402 26%	130 25%	60 30%	71 22%
Not At All/Not Very (Net)	1046 51%	528 53%	518 49%	117 53%	270 44%	269 54%	391 55%	342 53%	337 55%	330 46%	264 47%	380 49%	402 57%	-	148 57%	777 51%	269 52%	104 52%	165 52%
Not very	356 17%	189 19%	167 16%	48 22%	127 21%	80 16%	101 14%	104 16%	97 16%	142 20%	83 15%	135 17%	138 20%	-	71 28%	277 18%	80 15%	41 20%	39 12%
Not at all	690 34%	339 34%	351 33%	69 31%	142 23%	188 38%	291 41%	238 37%	240 39%	188 26%	181 32%	245 31%	264 38%	-	76 30%	501 33%	189 37%	63 31%	126 40%
Sigma	2043 100%	992 100%	1051 100%	219 100%	610 100%	499 100%	715 100%	640 100%	614 100%	724 100%	557 100%	782 100%	704 100%	-	257 100%	1526 100%	517 100%	201 100%	316 100%

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 90 (11/14)		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	2043	824	1219	189	636	471	747	860	651	464	584	815	644	-	235	1533	510	195	315
Weighted Base	2043	992	1051	219*	610	499	715	640	614	724	557	782	704	*	257	1526	517	201	316
A Lot/Somewhat (Net)	671 33%	339 34%	333 32%	105 48% FG	344 56% FG	138 28% G	84 12%	193 30%	188 31%	280 39% HI	149 27% K	314 40% KM	208 30%	-	116 45%	483 32%	188 36%	87 43% s	101 32%
A lot	255 13%	144 15% c	111 11%	38 17% G	137 22% FG	56 11% G	25 3%	59 9%	77 12%	117 16% H	58 11% K	118 15% L	79 11%	-	44 17%	194 13%	62 12%	29 14%	33 10%
Somewhat	416 20%	195 20%	221 21%	67 30% FG	207 34% FG	83 17% G	59 8%	134 21%	112 18%	164 23% L	90 16% KM	196 25% L	129 18%	-	72 28%	289 19%	126 24% p	58 29%	68 22%
Not At All/Not Very (Net)	1372 67%	654 66%	718 68%	114 52% G	266 44% DE	360 72% DEF	631 88% DEF	447 70% J	426 69% J	443 61% L	408 73% L	468 60% L	485 70% L	-	141 55%	1043 68%	329 64%	114 57%	215 68% r
Not very	330 16%	167 17%	163 16%	52 24% G	121 20% G	86 17% G	70 10%	103 16%	99 16%	122 17% L	88 16% L	130 17% L	112 16%	-	49 19%	247 16%	82 16%	36 18%	46 15%
Not at all	1042 51%	487 49%	555 53%	63 29% G	145 24% G	274 55% DE	561 78% DEF	344 54% J	327 53% J	321 44% L	321 58% L	338 43% L	384 55% L	-	91 36%	795 52%	247 48%	78 39%	169 53% R
Sigma	2043 100%	992 100%	1051 100%	219 100%	610 100%	499 100%	715 100%	640 100%	614 100%	724 100%	557 100%	782 100%	704 100%	-	257 100%	1526 100%	517 100%	201 100%	316 100%

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 90 (11/14)	MALE	FEMALE	Gen Z (age 18-24)	Millennials (age 25-40)	Gen X (age 41-56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	Vaccinated	Unvaccinated	Wait and see	Will not get vaccine
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	2043	824	1219	189	636	471	747	860	651	464	584	815	644	-	235	1533	510	195	315
Weighted Base	2043	992	1051	219*	610	499	715	640	614	724	557	782	704	*	257	1526	517	201	316
A Lot/Somewhat (Net)	816 40%	415 42%	402 38%	110 50% FG	366 60% dFG	183 37% G	158 22%	215 34%	228 37%	358 49% HI	211 38% KM	355 45%	250 36%	-	128 50%	612 40%	204 39%	97 49% S	107 34%
A lot	357 17%	189 19%	168 16%	45 20% G	172 28% FG	82 16% G	58 8%	85 13%	89 14%	178 25% HI	89 16% KM	168 21%	101 14%	-	65 25%	269 18%	88 17%	45 22% s	43 14%
Somewhat	459 22%	225 23%	234 22%	65 30% FG	193 32% FG	101 20% G	99 14%	131 20%	139 23%	180 25% HI	122 22% KM	188 24%	150 21%	-	63 24%	343 22%	117 23%	52 26%	64 20%
Not At All/Not Very (Net)	1227 60%	577 58%	649 62%	109 50% e	244 40%	316 63% DE	558 78% DEF	424 66% J	387 63% J	366 51% L	346 62% L	427 55%	454 64% L	-	129 50%	913 60%	313 61%	104 52% R	209 66% R
Not very	354 17%	173 17%	181 17%	63 29% eFG	118 19% fg	71 14%	103 14%	113 18%	123 20%	112 15% K	74 13% K	147 19% k	133 19%	-	77 30%	270 18%	84 16%	35 17% R	49 16%
Not at all	873 43%	404 41%	469 45%	46 21%	126 21%	245 49% DE	455 64% DEF	312 49% J	264 43%	254 35% L	272 49% L	280 36%	321 46% L	-	53 20%	644 42%	229 44%	69 34% R	160 51% R
Sigma	2043 100%	992 100%	1051 100%	219 100%	610 100%	499 100%	715 100%	640 100%	614 100%	724 100%	557 100%	782 100%	704 100%	-	257 100%	1526 100%	517 100%	201 100%	316 100%

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 90 (11/14)	MALE	FEMALE	Gen Z (age 18-24)	Millennials (age 25-40)	Gen X (age 41-56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	Vaccinated	Unvaccinated	Wait and see	Will not get vaccine
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	2043	824	1219	189	636	471	747	860	651	464	584	815	644	-	235	1533	510	195	315
Weighted Base	2043	992	1051	219*	610	499	715	640	614	724	557	782	704	*	257	1526	517	201	316
A Lot/Somewhat (Net)	1254 61%	567 57%	687 65%	128 58%	450 74%	306 61%	370 52%	358 56%	371 60%	496 68%	336 60%	525 67%	394 56%	-	168 65%	941 62%	313 60%	131 65%	182 58%
A lot	484 24%	218 22%	267 25%	54 25%	184 30%	122 24%	124 17%	133 21%	134 22%	204 28%	133 24%	198 25%	154 22%	-	55 21%	358 23%	127 24%	58 29%	69 22%
Somewhat	770 38%	349 35%	420 40%	74 34%	266 44%	184 37%	246 34%	226 35%	237 39%	291 40%	202 36%	327 42%	240 34%	-	114 44%	583 38%	186 36%	73 36%	113 36%
Not At All/Not Very (Net)	789 39%	425 43%	364 35%	91 42%	160 26%	193 39%	345 48%	281 44%	244 40%	228 32%	221 40%	258 33%	310 44%	-	89 35%	584 38%	205 40%	70 35%	134 42%
Not very	378 19%	224 23%	154 15%	56 25%	83 14%	85 17%	154 22%	126 20%	122 20%	120 17%	114 21%	123 16%	141 20%	-	45 17%	298 20%	81 16%	40 20%	41 13%
Not at all	410 20%	201 20%	209 20%	35 16%	77 13%	108 22%	191 27%	156 24%	122 20%	108 15%	107 19%	135 17%	169 24%	-	44 17%	287 19%	124 24%	30 15%	93 30%
Sigma	2043 100%	992 100%	1051 100%	219 100%	610 100%	499 100%	715 100%	640 100%	614 100%	724 100%	557 100%	782 100%	704 100%	-	257 100%	1526 100%	517 100%	201 100%	316 100%

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 90 (11/14)	MALE	FEMALE	Gen Z (age 18-24)	Millennials (age 25-40)	Gen X (age 41-56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	Vaccinated	Unvaccinated	Wait and see	Will not get vaccine
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	2043	824	1219	189	636	471	747	860	651	464	584	815	644	-	235	1533	510	195	315
Weighted Base	2043	992	1051	219*	610	499	715	640	614	724	557	782	704	*	257	1526	517	201	316
A Lot/Somewhat (Net)	947 46%	449 45%	498 47%	116 53% G	378 62% FG	235 47% G	218 30%	265 41%	277 45%	384 53% HI	222 40%	421 54% KM	304 43%	-	144 56%	694 45%	253 49%	111 55%	142 45%
A lot	388 19%	191 19%	197 19%	44 20% G	171 28% FG	106 21% G	68 10%	97 15%	100 16%	185 26% HI	97 17%	187 24% KM	105 15%	-	65 25%	284 19%	104 20%	40 20%	64 20%
Somewhat	559 27%	257 26%	301 29%	72 33% G	207 34% FG	130 26%	150 21%	168 26%	176 29%	200 28%	126 23%	234 30% K	199 28% k	-	79 31%	410 27%	149 29%	71 35% s	78 25%
Not At All/Not Very (Net)	1096 54%	544 55%	552 53%	103 47% G	232 38% FG	263 53% DEF	497 70% DEF	374 59%	338 55% J	339 55% J	334 47% L	361 46% L	400 57% L	-	113 44%	832 55%	264 51%	90 45%	174 55%
Not very	443 22%	241 24% C	201 19%	64 29% F	130 21%	92 18%	157 22% U	124 19%	139 23%	173 24% L	125 22% L	155 20%	163 23%	-	75 29%	354 23% Q	89 17%	39 19%	50 16%
Not at all	653 32%	302 30%	351 33%	39 18%	102 17%	172 34% DE	340 48% DEF	250 39% J	199 32%	166 23% L	210 38% L	207 26% L	237 34% L	-	38 15%	477 31%	176 34%	52 26%	124 39% R
Sigma	2043 100%	992 100%	1051 100%	219 100%	610 100%	499 100%	715 100%	640 100%	614 100%	724 100%	557 100%	782 100%	704 100%	-	257 100%	1526 100%	517 100%	201 100%	316 100%

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 90 (11/12-11/14)		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	2043	824	1219	189	636	471	747	860	651	464	584	815	644	-	235	1533	510	195	315
Weighted Base	2043	992	1051	219*	610	499	715	640	614	724	557	782	704	*	257	1526	517	201	316
A Lot/Somewhat (Net)	1338 65%	608 61%	730 69% B	134 61%	435 71% d	319 64%	450 63%	388 61%	408 68% h	510 70% H	347 62% KM	570 73% KM	421 60%	-	148 58%	1032 68% Q	306 59%	130 64%	176 56%
A lot	594 29%	268 27%	326 31%	63 29%	184 30%	162 32%	186 26%	157 25%	176 29%	249 34%	157 28%	250 32% m	187 27%	-	69 27%	445 29%	149 29%	72 29%	77 24%
Somewhat	744 36%	340 34%	404 38%	72 33%	251 41% F	157 32%	264 37%	231 36%	232 38%	261 36%	190 34%	320 41% KM	234 33%	-	79 31%	588 39% Q	157 30%	58 29%	99 31%
Not At All/Not Very (Net)	705 35%	384 39% C	321 31%	85 39% e	175 29%	190 36% e	265 37% E	252 39% j	207 34%	214 30%	209 38% L	213 27% L	283 40% L	-	109 42%	493 32%	212 41% P	72 36%	140 44%
Not very	342 17%	194 20% C	149 14%	52 24% eG	95 16%	89 18%	107 15%	107 17%	105 17%	119 17%	88 16%	122 16%	132 19%	-	63 25%	257 17%	85 17%	39 19%	47 15%
Not at all	363 18%	190 19%	172 16%	33 15%	80 13%	91 18% e	159 22% E	145 23% j	101 16%	95 13%	121 22% L	90 12% L	151 21% L	-	46 18%	236 15% F	126 24% P	33 16%	94 30% R
Sigma	2043 100%	992 100%	1051 100%	219 100%	610 100%	499 100%	715 100%	640 100%	614 100%	724 100%	557 100%	782 100%	704 100%	-	257 100%	1526 100%	517 100%	201 100%	316 100%

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

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

Base: Applicable Response

	Fly on a plane	Go to a gym class	Take a cruise	Go out to dinner	Visit a casino	Stay in a hotel	Go to the office	Go to a sporting event	Go to the movies	Host/attend a large social gathering	Take public transportation (e.g., subway, buses, trains)	Greet people with a hand-shake
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)
Unweighted Base	1580	1282	1334	1942	1401	1805	1228	1446	1711	1687	1370	1873
Weighted Base	1657	1340	1387	1938	1418	1834	1286	1515	1749	1704	1423	1874
Up To 6 Months (Net)	1096 66% C	892 67% C	710 51% ABCEFGHIJKL	1618 83% ABCEFGHIJKL	944 67% C	1372 75% ABCEHIJKL	975 76% ABCEHIJKL	997 66% C	1224 70% AbCeHKL	1156 68% CL	926 65% C	1206 64% C
Up To 3 Months (Sub-Net)	896 50% C	729 54% aChJKL	529 38% ABCEFGHIJKL	1387 72% ABCEFGHIJKL	757 54% aChJL	1114 61% ABCEHIJKL	841 65% ABCEFGHIJKL	769 51% C	948 54% ACHJKL	855 50% C	724 51% C	937 50% C
Immediately/1-30 Days (Sub-Sub-Net)	614 37% C	548 41% ACHJK	374 27% ABCEFGHIJKL	1102 57% ABCEFGHIJKL	585 41% ACHJK	860 47% ABCEHIJKL	686 53% ABCEFGHIJKL	538 36% C	693 40% CHJ	617 36% C	531 37% C	726 39% Chj
Immediately	402 24% C	377 28% ACHJK	245 18% ABCEFGHIJKL	758 39% ABCEFGHIJKL	396 28% ACHJK	595 32% ABCEHIJKL	475 37% ABCEFGHIJKL	366 24% C	442 25% C	425 25% C	339 24% C	514 27% ACHJK
1-30 days	213 13% C	171 13% C	129 9% ABCEFGHIJKL	344 18% ABCEFGHIJKL	189 13% C	265 14% CHJL	211 16% ABCeHJKL	172 11% C	251 14% CHJL	192 11% C	192 13% C	212 11% C
2-3 months	222 13% C	180 13% C	155 11% ABCEFGHIJKL	285 15% CgL	182 13% C	255 14% cl	155 12% C	231 15% CgL	255 15% CL	238 14% cl	193 14% C	211 11% C
4-6 months	259 16% BcDEG	165 12% C	182 13% g	231 12% g	177 12% G	258 14% G	134 10% G	229 15% bDFGL	276 16% BDEG	301 18% BCDEFGKL	203 14% G	269 14% dG
7-11 months	190 11% bDFGL	118 9% D	163 12% BDFGL	127 7% G	152 11% DFGL	151 8% G	91 7% G	166 11% bDFGL	169 10% DG	188 11% bDFGL	134 9% Dg	146 8% dG
A year or longer	287 17% BDFGI	186 14% DG	336 24% ABCEFGHIJKL	152 8% C	221 16% DG	260 14% DG	112 9% DG	236 16% DG	242 14% DG	273 16% DGI	244 17% BDFGI	295 16% DG
Never again	85 5% DF	144 11% ADEFgHIJK	178 13% ADEFgHIJK	41 2% ADFG	101 7% ADFG	50 3% ADFG	8 3% ADFG	108 8% ADFG	115 8% DF	115 8% DF	88 6% DF	118 8% ADFG
1 Day To 3 Months (Net)	435 26% CL	351 26% CL	284 20% ABCEFGHIJKL	629 32% ABCEFGHIJKL	371 26% CL	520 28% CJL	366 28% CL	403 27% CL	507 29% CJL	430 25% C	384 27% CL	423 23% C
Sigma	1657 100%	1340 100%	1387 100%	1938 100%	1418 100%	1834 100%	1286 100%	1515 100%	1749 100%	1704 100%	1423 100%	1874 100%

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

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

Base: Applicable Response (Variable Bases)

	Gender		Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 90 (11/14)		Gen Z (age 18-24)	Millennials (age 25-40)	Gen X (age 41-50)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	Vaccinated	Unvaccinated	Wait and see	Will not get vaccine	
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Go out to dinner	1102 57%	543 57%	560 57%	98 48%	299 52%	289 61% DE	416 61% DE	333 56%	361 62% J	380 54% LM	359 67% LM	390 51%	354 55%	-	118 48%	825 56%	277 58%	94 52%	184 62%
Go to the office	686 53%	390 58% C	286 48%	67 41%	273 52%	209 60% De	137 55% d	170 49%	199 54%	297 54% LM	210 67% LM	264 47%	211 51%	-	93 46%	482 51%	204 61% P	75 54%	129 65%
Stay in a hotel	860 47%	472 52% C	388 42%	90 46%	245 44%	240 53% Eg	286 45%	231 44%	271 48%	339 49% LM	285 57% LM	285 40%	289 47%	-	106 44%	615 44%	245 55% F	85 49%	160 59%
Visit a casino	585 41%	331 45% C	254 38%	61 39%	226 43%	145 42%	154 39%	175 42%	168 40%	232 42% LM	199 52% LM	187 32%	199 44%	-	95 47%	400 38%	185 50% F	63 45%	121 53%
Go to a gym class	548 41%	305 43% C	242 36%	69 42%	211 40%	134 42%	133 41%	152 40%	148 39%	234 43% LM	179 51% L	183 33%	186 43% L	-	85 42%	389 39%	159 45% F	60 41%	99 48%
Go to the movies	693 40%	380 43% C	313 36%	87 43% g	227 41% G	205 48% eG	174 31%	194 37%	214 41%	269 41% LM	215 47% LM	248 36%	230 39%	-	94 39%	504 38%	189 44% P	67 38%	122 47%
Greet people with a handshake	726 39%	418 44% C	307 33%	83 44%	217 38%	185 40%	240 36%	234 42%	218 38%	253 37% LM	257 50% LM	209 29%	259 41%	-	85 35%	493 35%	233 50% P	72 40%	161 57% R
Take public transportation (e.g., subway, busses, trains)	531 37%	316 41% C	215 33%	74 42% g	215 41% G	127 37%	115 30%	170 42%	133 33%	219 38% LM	138 39% LM	192 33%	202 42% L	-	94 41%	380 36%	151 43% P	49 34%	101 48% F
Fly on a plane	614 37%	351 41% C	263 33%	61 35%	202 38%	167 41%	185 34%	135 32%	178 35%	283 42% Hi	220 50% LM	200 30%	195 35%	-	69 32%	453 35%	161 44% P	47 33%	114 50% R
Host/attend a large social gathering	617 36%	316 38% C	301 35%	61 34%	217 38% G	174 40% G	166 31%	191 38% i	169 33%	243 37% LM	212 48% L	181 27%	224 40% L	-	76 34%	420 33%	197 46% P	55 35%	142 52% R
Go to a sporting event	538 36%	325 40% C	213 31%	67 40% g	198 38% G	140 37%	133 30%	129 31%	138 30%	254 42% Hi	191 48% LM	173 28%	173 36% L	-	67 31%	380 33%	158 42% P	50 32%	109 50% R
Take a cruise	374 27%	218 30% C	156 23%	49 35% G	157 31% G	78 24%	91 22%	86 25%	106 26%	173 29% LM	137 36% LM	128 23%	109 24%	-	57 29%	258 25%	116 34% P	28 22%	88 41% R

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

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

Base: Applicable Response (Variable Bases)

	Gender		Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 90 (11/14)	MALE	FEMALE	Gen Z (age 18-24)	Millen- nials (age 25- 40)	Gen X (age 41- 50)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LG/BO	Vaccin- ated	Unvaccin- ated	Wait and see	Will not get vaccine
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Go out to dinner	1387 72%	694 73%	693 70%	133 66%	407 70%	341 72%	506 74%	418 71%	440 75%	495 70%	425 79%	517 68%	445 69%	-	153 62%	1040 71%	347 73%	135 75%	212 72%
Go to the office	841 65%	462 68% c	379 62%	111 69%	350 66%	230 66%	151 60%	212 62%	243 66%	366 67%	243 77%	338 61%	260 63%	-	127 63%	605 64%	236 70%	94 67%	143 72%
Stay in a hotel	1114 61%	585 64% C	529 58%	111 57%	343 62%	297 65% g	364 58%	301 57%	352 62%	431 62%	350 70%	403 56%	361 59%	-	146 60%	809 58%	305 66% F	126 72%	180 66%
Go to a gym class	728 54%	407 58% c	321 51%	101 61% g	302 57%	166 52%	159 49%	187 50%	210 54%	315 58%	224 63%	279 50%	225 52%	-	120 59%	524 53%	204 58%	84 58%	120 59%
Go to the movies	948 54%	500 56%	448 52%	126 62% G	309 55% G	262 61% G	252 45%	277 53%	300 58%	354 53%	276 60% LM	365 52%	308 52%	-	142 59%	710 54%	238 55%	98 56%	140 54%
Visit a casino	767 54%	434 58% C	334 49%	85 55%	298 57% g	192 56%	191 49%	226 54%	216 51%	314 57%	238 62% Lm	283 49%	246 54%	-	118 58%	541 52%	226 61% P	82 58%	144 63%
Take public transportation (e.g., subway, busses, trains)	724 51%	426 56% C	298 45%	92 53% g	302 58% G	178 52% G	151 39%	216 53%	202 50%	291 51%	184 52%	287 49%	252 52%	-	130 57%	532 50%	192 54%	69 48%	123 59%
Go to a sporting event	769 51%	453 55% C	316 45%	93 56% G	287 55% G	202 53% G	187 42%	181 44%	213 47%	356 58% HI	247 62% LM	294 47%	228 47%	-	95 44%	555 49%	214 57% P	81 53%	132 60%
Fly on a plane	836 50%	459 54% c	377 47%	93 54%	308 59% FG	200 49%	235 43%	178 42%	247 49%	387 57% HI	269 61% LM	316 48%	251 45%	-	103 48%	633 49%	203 55%	72 51%	131 58%
Host/attend a large social gathering	855 50%	444 53% c	411 47%	89 50%	299 54% G	241 56% G	225 42%	247 51%	247 48%	341 52% Lm	280 59% Lm	288 43%	287 51% L	-	102 45%	606 48%	249 58% P	82 52%	166 61%
Greet people with a handshake	937 50%	520 55% C	417 45%	101 53%	290 51%	229 49%	318 48%	279 50%	283 50%	346 50%	305 60%	317 43%	315 50%	-	120 49%	659 47%	278 60% P	91 50%	186 66% R
Take a cruise	529 38%	310 43% C	218 33%	71 51% FG	246 48% FG	96 30%	115 28%	109 32%	152 37%	256 43% H	166 44% M	209 37%	154 34%	-	88 45%	382 37%	147 43%	52 40%	95 44%

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

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

Base: Applicable Response (Variable Bases)

	Gender		Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 90 (11/12- 11/14)	MALE	FEMALE	Gen Z (age 18-24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LG/BTQ	Vaccin- ated	Unvaccin- ated	Wait and see	Will not get vaccine
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Go out to dinner	629 32%	316 33%	313 32%	73 36%	236 41% FG	126 27%	194 28%	179 30%	203 35%	232 33%	137 26%	294 39% KM	198 31%	-	77 31%	496 34% q	133 28%	75 41% S	58 20%
Go to the movies	507 29%	267 30%	240 28%	67 33%	179 32% G	125 29%	136 24%	135 26%	166 32% h	199 30%	124 27%	239 34% KM	143 24%	-	79 33%	409 31% Q	98 23%	53 30% S	45 18%
Go to the office	366 28%	176 26%	190 31%	70 43% FG	180 34% FG	70 20%	47 19%	78 23%	100 27%	177 32% H	93 29%	172 31% K	101 24%	-	65 32%	281 30% Q	85 25%	42 30% S	44 22%
Stay in a hotel	520 28%	276 30%	244 27%	61 31%	197 35% FG	116 26%	145 23%	123 24%	172 31% h	207 30%	126 25%	231 32% K	163 27%	-	80 33%	410 30% Q	110 25%	65 38% S	45 17%
Take public transportation (e.g., subway, busses, trains)	384 27%	215 28%	169 26%	52 30% g	178 34% FG	81 24%	72 19%	89 22%	108 27%	179 31% H	84 23%	189 32% KM	112 23%	-	74 32%	315 30% Q	69 19%	31 21% S	38 18%
Go to a sporting event	403 27%	240 29%	163 23%	51 31% g	168 32% G	97 25%	88 20%	90 22%	114 25% h	188 31% H	113 28% M	194 31% M	97 20%	-	39 18%	303 27% Q	100 27%	51 33% S	49 22%
Fly on a plane	435 26%	238 28%	196 25%	66 38% FG	198 38% FG	84 20%	87 16%	84 20%	134 26% h	207 31% H	117 26%	207 31% M	111 20%	-	62 29%	339 26% Q	96 26%	49 35% S	47 21%
Go to a gym class	351 26%	190 27%	161 25%	56 34% FG	172 33% FG	68 21%	54 17%	77 20%	103 27% h	164 30% H	82 23%	179 32% KM	90 21%	-	63 31%	270 27% Q	81 23% S	47 32% S	34 17%
Visit a casino	371 26%	216 29%	155 23%	51 33% g	151 33% g	81 24%	88 22%	95 23%	101 24%	170 31% Hi	100 26%	164 28% KM	108 23%	-	50 24%	295 28% Q	76 20% S	40 28% S	36 16%
Host/attend a large social gathering	430 25%	223 27%	207 24%	44 24% G	170 31% G	122 28% G	94 17%	111 23%	127 25% h	186 28% h	123 26% m	185 28% m	122 22%	-	48 22%	327 26% Q	102 24% S	51 32% S	52 19%
Greet people with a handshake	423 23%	233 25%	191 21%	52 28% I	158 28% FG	83 18%	130 20%	105 19%	115 20% h	188 27% Hi	100 20% KM	211 29% KM	113 18%	-	61 25%	334 24% Q	89 19% S	37 20% S	53 19%
Take a cruise	284 20%	163 23%	120 18%	46 33% FG	153 30% FG	40 13%	44 11%	51 15%	75 18% h	151 25% Hi	68 18% KM	142 25% KM	74 16%	-	53 27%	227 22% Q	56 16% S	33 26% S	23 11%

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

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

Base: Applicable Response (Variable Bases)

	Gender		Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 90 (11/14)		Gen Z (age 18-24)	Millennials (age 25-40)	Gen X (age 41-50)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	Vaccinated	Unvaccinated	Wait and see	Will not get vaccine	
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Go out to dinner	1618 83%	816 86% C	802 81%	165 81%	471 81%	389 82%	594 87% E	486 82%	505 86%	581 82%	470 88% Lm	620 82%	527 82%	-	188 77%	1229 84%	389 82%	143 79%	246 83%
Go to the office	975 76%	528 79% c	447 73%	131 81%	406 77% g	264 76%	174 70%	246 71%	275 75%	433 79% H	261 83% LM	406 73%	308 74%	-	147 73%	715 75%	260 77%	105 75%	165 78%
Stay in a hotel	1372 75%	725 79% C	647 70%	151 77%	433 78% G	341 75%	447 71%	368 70%	429 76%	541 77% H	409 82% LM	510 71%	454 74%	-	186 77%	1038 75%	334 75%	138 79%	197 72%
Go to the movies	1224 70%	647 73% C	577 67%	160 78%	410 73% G	317 74%	338 61%	351 68%	379 73%	467 70% m	335 73% LM	494 71%	395 66%	-	174 72%	917 70%	307 71%	130 74%	177 69%
Host/attend a large social gathering	1156 68%	600 72% C	556 64%	127 70%	412 75% g	302 70% G	315 58%	315 64%	345 67%	469 72% H	358 76% LM	431 65%	366 65%	-	147 66%	856 67%	299 70%	106 67%	193 71%
Go to a gym class	892 67%	491 70% c	401 63%	121 73% fg	384 73% FG	194 60%	193 59%	234 62%	255 66%	381 70% h	254 72% M	372 67%	266 62%	-	146 72%	660 67%	233 66%	100 68%	133 65%
Visit a casino	944 66%	536 72% C	408 60%	107 68%	378 72% fg	219 64%	240 61%	273 65%	270 64%	389 71% h	271 71% M	376 65%	297 65%	-	150 73%	682 65%	262 70%	104 74%	158 68%
Fly on a plane	1096 66%	589 69% c	507 63%	142 82% FG	387 74% FG	248 60%	319 58%	250 59%	335 66%	483 71% H	313 71% m	432 65%	351 63%	-	149 69%	848 66%	248 67%	95 67%	153 67%
Go to a sporting event	997 66%	568 69% C	429 62%	121 73% G	387 74% FG	244 64%	246 56%	246 60%	290 64%	437 72% Hi	282 71% M	421 67%	294 60%	-	141 66%	732 64%	265 71% p	104 67%	161 73%
Take public transportation (e.g. subway, buses, trains)	926 65%	537 71% C	389 59%	122 70% G	385 74% FG	212 61%	207 54%	256 63%	266 66%	384 67% h	220 62% LM	394 68%	312 65%	-	167 73%	699 65%	227 64%	82 57%	145 69% r
Greet people with a handshake	1206 64%	674 71% C	532 57%	130 69%	399 71% FG	276 60%	400 61%	345 62%	365 64%	458 67% LM	361 71% LM	448 61%	396 63%	-	167 68%	892 63%	314 67%	109 60%	204 72% r
Take a cruise	710 51%	406 56% C	304 46%	94 67% FG	329 65% FG	130 40%	157 38%	160 47%	207 50%	326 55% h	197 52% LM	299 53%	214 48%	-	123 63%	518 50%	192 56%	78 61%	115 53%

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

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

Base: Applicable Response (Variable Bases)

	Gender		Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 90 (11/12- 11/14)	MALE	FEMALE	Gen Z (age 18-24)	Millen- nials (age 25- 30)	Gen X (age 41- 50)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGRTQ	Vaccin- ated	Unvaccin- ated	Wait and see	Will not get vaccine
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Take a cruise	336 24%	144 20%	192 25% B	12 9%	73 14%	103 32% DE	149 36% DE	89 26%	111 27%	129 22%	93 25%	109 19%	134 30% L	-	30 15%	270 26% q	67 19%	26 20%	41 19%
Fly on a plane	287 17%	131 15%	155 19% B	7 4%	56 11% d	91 22% DE	133 24% DE	94 22% J	89 17%	91 13%	74 17%	116 17%	97 18%	-	26 12%	220 17%	67 18%	23 16%	44 19%
Take public transportation (e.g., subway, busses, trains)	244 17%	113 15%	131 20% b	25 14%	55 11%	74 21% E	90 24% dE	58 14%	72 18%	107 19%	67 15%	88 15%	89 18%	-	33 15%	189 18%	55 15%	22 16%	32 15%
Host/attend a large social gathering	273 16%	104 12%	169 19% B	9 5%	58 10%	67 16% Dg	139 26% DEF	91 19% J	92 18%	76 12%	60 13%	102 15%	112 20% K	-	17 8%	192 15%	81 19%	30 19%	52 19%
Greet people with a handshake	295 16%	122 13%	173 19% B	21 11%	72 13%	73 16% Dg	129 20% dE	95 17%	92 16%	99 14%	78 15%	120 16%	96 15%	-	19 8%	224 16%	71 15%	30 16%	41 14%
Visit a casino	221 16%	79 11%	142 21% B	19 12%	53 10%	73 21% E	76 19% E	70 17%	76 18%	73 13%	54 14%	99 17%	69 15%	-	20 10%	174 17%	47 13%	17 12%	30 13%
Go to a sporting event	236 16%	112 14%	124 18% B	21 13%	47 9%	67 18% E	101 23% dE	85 21% J	76 17%	66 11%	63 16%	89 14%	85 17%	-	33 15%	171 15%	65 17%	24 16%	41 18%
Stay in a hotel	260 14%	101 11%	160 17% B	8 4%	56 10% d	75 16% DE	122 19% DE	89 17%	73 13%	90 13%	52 10%	117 16%	91 16%	-	23 10%	190 14%	70 16%	19 11%	51 19% F
Go to a gym class	186 14%	83 12%	103 16% b	15 9%	53 10%	56 12% dE	62 19% DE	64 17% J	55 14%	63 12%	46 13%	90 16%	50 12%	-	21 11%	131 13%	55 16%	10 7%	45 22% R
Go to the movies	242 14%	117 13%	125 14% B	12 6%	53 10%	57 13% d	120 22% DEF	76 15%	75 14%	82 12%	62 14%	89 13%	90 15%	-	24 10%	191 15%	50 12%	17 10%	33 13%
Go to the office	112 9%	43 6%	69 11% B	9 5%	45 9%	31 9% B	51 11%	28 10%	40 11%	36 7%	19 6%	53 9%	40 10%	-	23 11%	79 8%	33 10%	13 9%	20 10%
Go out to dinner	152 8%	58 6%	93 9% B	9 5%	51 9%	40 8% B	51 7%	49 8%	43 7%	55 8%	32 6%	66 9%	53 8%	-	28 11%	102 7%	49 10% p	23 12%	27 9%

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

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

Base: Applicable Response

	Gender		Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 90 (11/12- 11/14)	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	1580	695	885	146	547	355	532	554	538	440	428	665	487	-	190	1246	334	134	200
Weighted Base	1657	857	800	173*	525	410	548	425	508	678	442	662	553	-	216*	1287	370	142*	227*
Up To 6 Months (Net)	1096 66%	589 69% c	507 63%	142 82% FG	387 74%	248 60%	319 58%	250 59%	335 68%	483 71%	313 71%	432 65%	351 63%	-	149 69%	848 66%	248 67%	95 67%	153 67%
Up To 3 Months (Sub-Net)	836 50%	459 54% c	377 47%	93 54%	308 59%	200 49%	235 43%	178 42%	247 49%	387 57%	269 61%	316 48%	251 45%	-	103 48%	633 49%	203 55%	72 51%	131 58%
Immediately/1-30 Days (Sub-Sub-Net)	614 37%	351 41% C	263 33%	61 35%	202 38%	167 41%	185 34%	135 32%	178 35%	283 42%	220 50%	200 30%	195 35%	-	69 32%	453 35%	161 44%	47 33%	114 50%
Immediately	402 24%	221 26%	181 23%	26 15%	111 21%	117 28% De	148 27% De	94 22%	112 22%	180 27%	152 34%	110 17%	140 25% L	-	40 19%	294 23%	107 29% p	23 16%	84 37% R
1-30 days	213 13%	131 15% C	82 10%	35 20% G	91 17% G	50 12% G	37 7%	41 10%	65 13%	102 15% h	67 15% m	90 14%	55 10%	-	29 13%	159 12%	54 15%	24 17%	30 13%
2-3 months	222 13%	107 13%	114 14%	32 18% FG	107 20% FG	33 8%	50 9%	43 10%	69 14%	105 15% h	49 11% KM	117 18%	56 10%	-	34 16%	180 14%	42 11%	25 18% S	17 7%
4-6 months	259 16%	130 15%	129 16%	50 29% EFG	78 15%	47 11%	84 15%	72 17%	88 17%	96 14%	44 10% K	116 18% K	100 18%	-	46 21%	215 17%	45 12%	22 16%	22 10%
7-11 months	190 11%	109 13%	81 10%	11 6%	57 11%	51 12%	71 13%	39 9%	66 13%	83 12%	40 9% K	74 11% K	76 14%	-	27 13%	168 13% Q	22 6%	10 7%	12 5%
A year or longer	287 17%	131 15%	155 19%	7 4%	56 11% d	91 22% DE	133 24% DE	94 22% J	89 17%	91 13%	74 17% J	116 17% J	97 18%	-	26 12%	220 17%	67 18%	23 16%	44 19%
Never again	85 5%	28 3% B	57 7% B	12 7%	26 5%	21 5%	25 5%	41 10% J	18 4%	21 3% J	16 4% J	40 6% J	29 5%	-	13 6%	51 4% F	34 9% F	15 11%	19 8%
1 Day To 3 Months (Net)	435 26%	238 28%	196 25%	66 38% FG	198 38% FG	84 20%	87 16%	84 20%	134 26% h	207 31% H	117 26% M	207 31% M	111 20%	-	62 29%	339 26%	96 26% S	49 35% S	47 21%
Sigma	1657 100%	857 100%	800 100%	173 100%	525 100%	410 100%	548 100%	425 100%	508 100%	678 100%	442 100%	662 100%	553 100%	-	216 100%	1287 100%	370 100%	142 100%	227 100%

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

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

Base: Applicable Response

	Gender		Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 90 (11/12-11/14)		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	1282	590	692	147	537	287	311	478	397	372	328	564	390	-	172	965	317	136	181
Weighted Base	1340	705	635	166*	525	322	327	376	385	542	352	558	430	-*	204*	990	350	146*	204*
Up To 6 Months (Net)	892 67%	491 70% c	401 63%	121 73% fG	384 73% FG	194 60%	193 59%	234 62%	255 66%	381 70% h	254 72% M	372 67%	266 62%	-	146 72%	660 67%	233 66%	100 68%	133 65%
Up To 3 Months (Sub-Net)	728 54%	407 58% c	321 51%	101 61% g	302 57% g	166 52%	159 49%	187 50%	210 54%	315 58% h	224 63% LM	279 50%	225 52%	-	120 59%	524 53%	204 58%	84 58%	120 59%
Immediately/1-30 Days (Sub-Sub-Net)	548 41%	305 43%	242 38%	69 42%	211 40%	134 42%	133 41%	152 40%	148 40%	234 43% L	179 51% L	183 33%	186 43% L	-	85 42%	389 39%	159 45%	60 41%	99 48%
Immediately	377 28%	217 31% c	160 25%	44 27%	130 25% e	98 30%	105 32% e	111 29%	106 28%	152 28% Lm	142 40% L	99 18%	135 32% L	-	57 28%	254 26%	123 35% P	38 26%	85 42% R
1-30 days	171 13%	88 13%	83 13%	25 15% G	81 15% G	37 11%	28 9%	41 11%	42 11%	83 15% h	37 10% M	84 15%	50 12%	-	28 14%	135 14%	36 10%	22 15% s	14 7%
2-3 months	180 13%	101 14%	79 12%	31 19% fG	91 17% FG	32 10%	26 8%	35 9%	61 16% H	81 15% h	45 13% LM	96 17% M	40 9%	-	35 17%	135 14%	45 13%	24 17%	21 10%
4-6 months	165 12%	85 12%	80 13%	20 12% g	83 16% Fg	29 9%	33 10%	46 12%	45 12%	65 12% KM	30 9% q	94 17% KM	41 9%	-	27 13%	136 14%	28 8%	15 11%	13 6%
7-11 months	118 9%	67 10%	50 8%	24 14% G	50 9% G	35 11% G	9 3%	18 5%	33 9%	65 12% H	23 6% H	45 8% k	50 12% k	-	28 14%	100 10% Q	18 5%	11 8%	7 3%
A year or longer	186 14%	83 12% b	103 16% b	15 9% dE	53 10% dE	56 17% j	62 19% DE	64 17% j	55 14% j	63 12% j	46 13% j	90 16% j	50 12% j	-	21 11%	131 13%	55 16%	10 7% R	45 22% R
Never again	144 11%	63 9% b	81 13% b	7 4% b	38 7% d	36 11% d	63 19% DEF	60 16% j	42 11% j	34 6% j	30 8% j	51 9% j	63 15% kL	-	8 4%	100 10%	44 13%	24 17%	20 10%
1 Day To 3 Months (Net)	351 26%	190 27%	161 25%	56 34% FG	172 33% FG	68 21%	54 17%	77 20%	103 27% h	164 30% H	82 23% KM	179 32% KM	90 21%	-	63 31%	270 27%	81 23%	47 32% S	34 17%
Sigma	1340 100%	705 100%	635 100%	166 100%	525 100%	322 100%	327 100%	376 100%	385 100%	542 100%	352 100%	558 100%	430 100%	-	204 100%	990 100%	350 100%	146 100%	204 100%

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

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

Base: Applicable Response

	Gender		Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 90 (11/12- 11/14)	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	1334	603	731	129	526	288	391	465	435	399	357	565	412	-	170	1028	306	120	186
Weighted Base	1387	724	663	140*	510	321	416	343	415	595	378	560	449	-*	195*	1045	342	128*	215*
Up To 6 Months (Net)	710 51%	406 56% C	304 46%	94 67% FG	329 56% FG	130 40%	157 38%	160 47%	207 50%	326 55% h	197 52%	299 53%	214 48%	-	123 63%	518 50%	192 56%	78 61%	115 53%
Up To 3 Months (Sub-Net)	529 38%	310 43% C	218 33%	71 51% FG	246 48% FG	96 30%	115 28%	109 32%	152 37%	256 43% H	166 44% M	209 37%	154 34%	-	88 45%	382 37%	147 43%	52 40%	95 44%
Immediately/1-30 Days (Sub-Sub-Net)	374 27%	218 30% C	156 23%	49 35% G	157 31% G	78 24%	91 22%	86 25%	106 26%	173 29% LM	137 36% LM	128 23%	109 24%	-	57 29%	258 25%	116 34% P	28 22% P	88 41% R
Immediately	245 18%	147 20% C	98 15%	25 18% G	93 18%	56 17%	71 17%	57 17%	76 18%	106 18% LM	98 26% LM	67 12%	80 18% I	-	35 18%	154 15%	91 26% P	18 14% P	72 34% R
1-30 days	129 9%	71 10% C	58 9%	23 17% FG	64 13% FG	22 7%	20 5%	29 8%	29 7%	67 11% H	39 10% M	61 11% m	29 6%	-	22 11%	104 10%	25 7% P	10 8% P	16 7% R
2-3 months	155 11%	92 13% C	63 9%	22 16% FG	89 17% FG	19 6%	24 6%	23 7%	46 11% h	84 14% H	29 8% M	81 15% M	45 10%	-	31 16%	124 12%	31 9% S	24 19% S	7 3%
4-6 months	182 13%	95 13% C	86 13%	23 17% FG	84 16% FG	34 11%	41 10%	51 15%	56 13% h	70 12% H	31 8% K	90 16% K	61 14% k	-	35 18%	136 13%	45 13% S	26 21% S	19 9% S
7-11 months	163 12%	93 13% C	70 11%	23 18% G	76 15% G	33 10%	30 7%	32 9%	49 12% G	76 13% G	42 11% L	71 13% L	50 11% r	-	20 10%	130 12%	33 10% q	5 4% q	28 13% r
A year or longer	336 24%	144 20% B	192 29% B	12 9% DE	73 14% DE	103 32% DE	149 36% DE	89 26% DE	111 27% H	129 22% H	93 25% K	109 19% K	134 30% L	-	30 15%	270 26% L	67 19% q	26 20% q	41 19% r
Never again	178 13%	82 11% C	96 14%	11 8% DE	32 6% DE	56 17% DE	80 19% DE	62 18% J	48 12% J	64 11% J	46 12% K	82 15% K	50 11% L	-	22 11%	128 12%	50 15% S	19 15% S	31 15% S
1 Day To 3 Months (Net)	284 20%	163 23% C	120 18%	46 33% FG	153 30% FG	40 13%	44 11%	51 15%	75 18% H	151 25% H	68 18% K	142 25% KM	74 16% L	-	53 27%	227 22%	56 16% S	33 26% S	23 11% S
Sigma	1387 100%	724 100%	663 100%	140 100%	510 100%	321 100%	416 100%	343 100%	415 100%	595 100%	378 100%	560 100%	449 100%	-	195 100%	1045 100%	342 100%	128 100%	215 100%

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

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

Base: Applicable Response

	Gender		Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 90 (11/12- 11/14)	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	1942	794	1148	174	608	448	712	798	629	456	562	786	594	-	221	1472	470	182	288
Weighted Base	1938	949	989	203*	579	472	685	589	586	708	537	758	643	-*	245	1462	477	181	295
Up To 6 Months (Net)	1618 83%	816 86% C	802 81%	165 81%	471 81%	389 82%	594 87% E	486 82%	505 86%	581 82%	470 88% Lm	620 82%	527 82%	-	188 77%	1229 84%	389 82%	143 79%	246 83%
Up To 3 Months (Sub-Net)	1387 72%	694 73%	693 70%	133 66%	407 70%	341 72%	506 74%	418 71%	440 75%	495 70%	425 73% LM	517 68%	445 69%	-	153 62%	1040 71%	347 73%	135 75%	212 72%
Immediately/1-30 Days (Sub-Sub-Net)	1102 57%	543 57%	560 57%	98 48%	299 52%	289 61% DE	416 61% DE	333 56%	361 62% J	380 54% LM	359 67% LM	390 51%	354 55%	-	118 48%	825 56%	277 58%	94 52%	184 62%
Immediately	758 39%	378 40%	380 38%	60 30%	171 30%	215 45% DE	312 46% DE	239 40%	237 40%	264 37% LM	288 54% LM	223 29%	248 38% L	-	76 31%	544 37%	214 45% P	60 33%	154 52% R
1-30 days	344 18%	165 17%	179 18%	38 19%	128 22% FG	74 16%	104 15%	94 16%	125 21% h	116 16%	71 13% Km	167 22% LM	106 17%	-	42 17%	280 19% Q	64 13%	34 19% s	30 10%
2-3 months	285 15%	151 16%	133 13%	35 17%	108 19% FG	52 11%	90 13%	85 14%	78 13%	116 16%	66 12% LM	128 17% k	91 14%	-	35 14%	215 15%	70 15%	42 23% S	28 9%
4-6 months	231 12%	122 13%	109 11%	31 16%	64 11%	48 10%	87 13%	68 11%	66 11%	85 12%	46 9% K	103 14% k	82 13%	-	35 14%	189 13% q	42 9%	8 4%	34 12% R
7-11 months	127 7%	60 6%	67 7%	19 10% g	47 8% G	28 6%	32 5%	35 6%	33 6%	58 8%	27 5% k	52 7% k	48 8%	-	22 9%	103 7% p	25 5%	7 4%	18 6%
A year or longer	152 8%	58 6%	93 9% B	9 5%	51 9%	40 8%	51 7%	49 8%	43 7%	55 8%	32 6% K	66 9%	53 8%	-	28 11%	102 7% p	49 10% p	23 12%	27 9%
Never again	41 2%	15 2%	26 3%	9 5% G	9 2%	14 3%	8 1%	20 3% l	5 1%	15 2%	8 1% KM	20 3% k	13 2%	-	8 3%	28 2% q	13 3%	8 5%	5 2%
1 Day To 3 Months (Net)	629 32%	316 33%	313 32%	73 36%	236 41% FG	126 27%	194 28%	179 30%	203 35%	232 33%	137 26% KM	294 39% k	198 31%	-	77 31%	496 34% q	133 28% S	75 41% S	58 20%
Sigma	1938 100%	949 100%	989 100%	203 100%	579 100%	472 100%	685 100%	589 100%	586 100%	708 100%	537 100%	758 100%	643 100%	-	245 100%	1462 100%	477 100%	181 100%	295 100%

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

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

Base: Applicable Response

	Gender		Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 90 (11/12- 11/14)	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	1401	631	770	138	545	329	389	557	443	375	376	599	426	-	178	1050	351	135	216
Weighted Base	1418	742	676	156*	524	344	394	420	423	549	382	579	458	-*	204*	1047	371	141*	230
Up To 6 Months (Net)	944 67%	536 72% C	408 60%	107 68%	378 72% IG	219 64%	240 61%	273 65%	270 64%	389 71%	271 71%	376 65%	297 65%	-	150 73%	682 65%	262 70%	104 74%	158 68%
Up To 3 Months (Sub-Net)	767 54%	434 58% C	334 49%	85 55%	298 57% g	192 56%	191 49%	226 54%	216 51%	314 57%	238 62% Ln	283 49%	246 54%	-	118 58%	541 52%	226 61% P	82 58%	144 63%
Immediately/1-30 Days (Sub-Sub-Net)	585 41%	331 45% C	254 38%	61 39%	226 43% g	145 42%	154 39%	175 42%	168 40%	232 42%	199 52% Ln	187 32%	199 44% L	-	95 47%	400 38%	185 50% P	63 45%	121 53%
Immediately	396 28%	218 29%	178 26%	34 22%	147 28% L	111 32%	103 26%	131 31%	116 27%	144 26% L	138 36% L	119 21%	139 30% L	-	69 34%	246 23%	150 40% P	42 30%	108 47% R
1-30 days	189 13%	113 15%	76 11%	27 17%	78 15% L	33 10%	51 13%	44 11%	53 12%	88 16% h	60 16%	68 12%	61 13%	-	26 13%	154 15% q	35 9%	21 15% S	14 6%
2-3 months	182 13%	103 14%	79 12%	25 16%	72 14% L	48 14%	38 10%	51 12%	48 11%	82 15%	39 10% KM	96 17% KM	47 10%	-	23 11%	141 13%	41 11%	19 13%	23 10%
4-6 months	177 12%	103 14%	74 11%	21 14%	80 15% F	27 8%	48 12%	47 11%	54 13%	75 14%	33 9% Km	93 16% Km	51 11%	-	32 15%	141 13%	36 10%	22 16% S	14 6%
7-11 months	152 11%	83 11%	69 10%	22 14%	62 12% F	35 10%	32 8%	33 8%	50 12%	63 11%	38 10% KM	62 11%	51 11%	-	28 14%	122 12%	30 8%	12 9%	17 8%
A year or longer	221 16%	79 11%	142 21% B	19 12%	53 10% E	73 21% E	76 19% EF	70 17%	76 18%	73 13%	54 14%	99 17% KM	69 15%	-	20 10%	174 17%	47 13%	17 12%	30 13%
Never again	101 7%	44 6%	57 8%	8 5%	31 6% EF	17 5%	45 11% EF	44 10% U	27 6%	24 4%	19 5% U	42 7% U	41 9%	-	6 3%	69 7%	32 9%	7 5%	25 11%
1 Day To 3 Months (Net)	371 26%	216 29% c	155 23%	51 33% g	151 29% g	81 24%	88 22%	95 23%	101 24%	170 24% Hi	100 26% Hi	164 28% Hi	108 23%	-	50 24%	295 28% Q	76 20% S	40 28% S	36 16%
Sigma	1418 100%	742 100%	676 100%	156 100%	524 100%	344 100%	394 100%	420 100%	423 100%	549 100%	382 100%	579 100%	458 100%	-	204 100%	1047 100%	371 100%	141 100%	230 100%

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

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

Base: Applicable Response

	Gender		Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 90 (11/12- 11/14)	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	1805	751	1054	165	592	421	627	707	596	450	504	741	560	-	214	1377	428	171	257
Weighted Base	1834	915	919	197*	555	455	628	524	564	698	500	722	613	-*	242	1388	446	174*	272
Up To 6 Months (Net)	1372 75%	725 79% C	647 70%	151 77%	433 78% G	341 75%	447 71%	368 70%	429 78% h	541 77% H	409 82% LM	510 71%	454 74%	-	186 77%	1038 75%	334 75%	138 79%	197 72%
Up To 3 Months (Sub-Net)	1114 61%	585 64% C	529 58%	111 57%	343 62%	297 65% G	364 58%	301 57%	352 62% H	431 62% LM	350 70% LM	403 56%	361 59%	-	146 60%	809 58%	305 68% P	126 72%	180 66%
Immediately/1-30 Days (Sub-Sub-Net)	860 47%	472 52% C	388 42%	90 46%	245 44%	240 53% G	286 45% E	231 44%	271 48%	339 49% LM	285 57% LM	285 40%	289 47% L	-	106 44%	615 44%	245 55% P	85 49%	160 59%
Immediately	595 32%	310 34%	285 31%	50 25%	146 26%	180 40% DE	218 35% E	178 34%	179 32%	224 32% LM	224 46% LM	172 24%	198 32% L	-	66 27%	399 29%	195 44% P	60 35% R	135 50%
1-30 days	265 14%	162 18% C	103 11%	40 20% G	98 18% G	60 13%	67 11%	53 10%	92 16% H	115 16% H	61 12% LM	113 16%	91 15%	-	40 16%	216 16% q	50 11% P	25 14% S	25 9%
2-3 months	255 14%	113 12%	141 15%	21 11%	98 18% G	57 12% G	78 12% G	70 13%	81 14% H	92 13% LM	65 16% LM	118 16% m	72 12%	-	40 17%	194 14% S	61 14% S	41 23% S	20 7%
4-6 months	258 14%	140 15%	118 13%	40 20% F	90 16% F	44 10% F	83 13% F	67 13%	78 14% LM	110 16% LM	59 12% LM	106 15%	92 15%	-	40 17%	229 16% Q	29 7% Q	12 7% Q	17 6%
7-11 months	151 8%	73 8%	78 9%	28 14% Fg	50 9%	27 6% F	47 7% F	43 8%	56 10% LM	50 7% LM	26 5% LM	72 10% LM	54 9% LM	-	24 10%	126 9% K	25 6% K	10 6% K	15 6%
A year or longer	260 14%	101 11%	160 17% B	8 4% B	56 10% DE	75 16% DE	122 19% DE	89 17%	73 13% LM	90 13% LM	52 10% LM	117 16% LM	91 15%	-	23 10%	190 14% K	70 16% K	19 11% K	51 19% r
Never again	50 3%	16 2% B	35 4% B	9 5% B	17 3% B	12 3% B	12 2% B	23 4% B	7 1% B	17 2% LM	13 3% LM	24 3% LM	14 2%	-	9 4% LM	34 2% LM	16 4% LM	8 4% LM	9 3%
1 Day To 3 Months (Net)	520 28%	276 30%	244 27%	61 31%	197 35% FG	116 26% FG	145 23% FG	123 24%	172 31% H	207 30% LM	126 25% LM	231 32% LM	163 27%	-	80 33%	410 30% S	110 25% S	65 38% S	45 17%
Sigma	1834 100%	915 100%	919 100%	197 100%	555 100%	455 100%	628 100%	524 100%	564 100%	698 100%	500 100%	722 100%	613 100%	-	242 100%	1388 100%	446 100%	174 100%	272 100%

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

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

Base: Applicable Response

	Gender		Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 90 (11/12- 11/14)	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	1228	574	654	144	547	307	230	438	393	371	298	558	372	-	178	921	307	132	175
Weighted Base	1286	672	614	161*	529	347	249	344	368	546	315	557	414	-*	201*	948	337	139*	198*
Up To 6 Months (Net)	975 76%	528 79% c	447 73%	131 81% g	406 77%	264 76%	174 70%	246 71%	275 75%	433 79% H	261 83% LM	406 73%	308 74%	-	147 73%	715 75%	260 77%	105 75%	155 78%
Up To 3 Months (Sub-Net)	841 65%	462 69% c	379 62%	111 69%	350 66%	230 66%	151 60%	212 62%	243 66%	366 67%	243 77% LM	338 61%	260 63%	-	127 63%	605 64%	236 70%	94 67%	143 72%
Immediately/1-30 Days (Sub-Sub-Net)	686 53%	390 58% C	296 48%	67 41%	273 52%	209 60% De	137 55% d	170 49%	199 54%	297 54%	210 67% LM	264 47%	211 51%	-	93 46%	482 51%	204 61% P	75 54%	129 65%
Immediately	475 37%	287 43% C	188 31%	41 25%	170 32%	160 46% DE	104 39% d	133 39%	143 39%	189 35%	150 48% LM	166 30%	159 38% L	-	62 31%	324 34%	151 45% P	52 37%	99 50%
1-30 days	211 16%	103 15%	107 17%	26 16%	103 19%	49 14%	33 13%	36 11%	57 15%	109 20% H	60 19% m	98 18%	52 13%	-	31 15%	157 17%	54 16%	23 17%	31 15%
2-3 months	155 12%	72 11%	83 14%	44 27% EFG	77 15% FG	21 6%	13 5%	42 12%	44 12%	69 13%	33 10%	74 13%	49 12%	-	34 17%	124 13%	32 9%	19 13%	13 7%
4-6 months	134 10%	65 10%	68 11%	21 13%	56 11%	34 10%	23 9%	34 10%	32 9%	67 12%	19 6% K	67 12% k	47 11% k	-	20 10%	110 12%	24 7%	11 8%	13 6%
7-11 months	91 7%	60 9% c	31 5%	10 6%	48 9% g	24 7% 9	9 4%	18 5%	27 8%	44 11%	13 4% k	46 8% k	32 8% S	-	15 7%	76 8%	15 4%	12 9% S	3 1%
A year or longer	112 9%	43 6%	69 11% B	9 5%	45 9%	31 9%	28 11%	33 10%	40 11%	36 7%	19 6%	53 9%	40 10%	-	23 11%	79 8%	33 10%	13 9%	20 10%
Never again	108 8%	42 6%	66 11% B	11 7%	30 6%	29 8%	38 15% def	47 14%	27 7%	33 6%	22 7%	52 9%	34 8%	-	17 9%	78 8%	30 9%	9 7%	20 10%
1 Day To 3 Months (Net)	366 28%	176 26%	190 31%	70 43% FG	180 34% FG	70 20%	47 19%	78 23%	100 27%	177 32% H	93 29%	172 31%	101 24%	-	65 32%	281 30%	85 25%	42 30%	44 22%
Sigma	1286 100%	672 100%	614 100%	161 100%	529 100%	347 100%	249 100%	344 100%	368 100%	546 100%	315 100%	557 100%	414 100%	-	201 100%	948 100%	337 100%	139 100%	198 100%

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

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

Base: Applicable Response

	Gender		Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 90 (11/12-11/14)		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	1446	674	772	140	546	343	417	522	479	406	383	627	436	-	182	1100	346	147	199
Weighted Base	1515	818	697	166*	524	383	441	411	454	611	398	630	488	-*	214*	1141	374	154*	219*
Up To 6 Months (Net)	997	568	429	121	387	244	246	290	437	282	421	294	-	141	732	265	104	161	
	66%	69% C	62%	73% G	74% FG	64%	60%	64%	72% Hi	71% M	67%	60%	-	66%	64%	71% p	67%	73%	
Up To 3 Months (Sub-Net)	769	453	316	93	287	202	187	181	213	356	247	294	228	-	95	555	214	81	132
	51%	55% C	45%	56% G	55% G	53% G	44%	44%	47%	58% Hi	62% LM	47%	47%	-	44%	49%	57% P	53%	60%
Immediately/1-30 Days (Sub-Sub-Net)	538	325	213	67	198	140	133	129	138	254	191	173	173	-	67	380	158	50	109
	36%	40% C	31%	40% G	38% g	37% G	30%	31%	30%	42% Hi	48% LM	28% L	36% L	-	31%	33%	42% P	32% R	50% R
Immediately	366	214	152	43	119	105	99	92	99	169	134	100	132	-	56	253	113	30	83
	24%	26%	22%	26%	23%	27%	22%	22%	22%	28% L	34% L	16% L	27% L	-	26%	22%	30% P	20% R	38% R
1-30 days	172	111	60	25	79	35	34	37	39	85	57	73	41	-	11	127	45	19	26
	11%	14% C	9%	15% g	15% IG	9%	8%	9%	9%	14% hi	14% M	12% M	8%	-	5%	11%	12%	12%	12%
2-3 months	231	128	103	26	89	62	54	52	75	103	55	121	55	-	28	176	55	32	24
	15%	16%	15%	16%	17%	16%	12%	13%	17%	17%	14%	19%	11%	-	13%	15%	15%	21% s	11%
4-6 months	229	115	114	27	100	42	59	65	77	81	35	128	66	-	46	177	51	23	29
	15%	14%	16%	16%	19% Fg	11%	13%	16%	17%	13%	9%	20% KM	14%	-	22%	16%	14%	15%	13%
7-11 months	166	88	78	14	57	44	51	33	45	84	30	67	70	-	22	143	24	17	7
	11%	11%	11%	8%	11%	12%	12%	8%	10%	14% H	7% H	11% K	14% K	-	10%	13% Q	6% S	11% S	3%
A year or longer	236	112	124	21	47	67	101	85	76	66	63	89	85	-	33	171	65	24	41
	16%	14%	18%	13%	9%	18% E	23% JE	21% J	17%	11%	16%	14%	17%	-	15%	15%	17%	16%	18%
Never again	115	49	66	11	33	28	43	47	42	24	24	53	39	-	18	95	20	9	11
	8%	6%	10% b	7%	6%	7%	10%	11% J	9%	4%	6%	8%	8%	-	8%	8%	5%	6%	5%
1 Day To 3 Months (Net)	403	240	163	51	168	97	88	90	114	188	113	194	97	-	39	303	100	51	49
	27%	29% g	23% g	31% G	32% G	25% G	20% G	22% G	25% H	31% M	28% M	31% M	20% M	-	18%	27%	27%	33% s	22%
Sigma	1515	818	697	166	524	383	441	411	454	611	398	630	488	-	214	1141	374	154	219
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	-	100%	100%	100%	100%	100%

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

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

Base: Applicable Response

	Gender		Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 90 (11/12- 11/14)	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	1711	723	988	171	589	400	551	677	551	434	462	719	530	-	213	1303	408	168	240
Weighted Base	1749	886	863	203*	560	429	557	518	518	665	458	696	596	-*	241	1317	433	175*	258
Up To 6 Months (Net)	1224 70%	647 73% C	577 67%	160 78% G	410 73% G	317 74% G	338 61%	351 68%	379 73%	467 70%	335 73% m	494 71%	395 66%	-	174 72%	917 70%	307 71%	130 74%	177 69%
Up To 3 Months (Sub-Net)	948 54%	500 56%	448 52%	126 62% G	309 55% G	262 61% G	252 45%	277 53%	300 58%	354 53%	276 60% LM	365 52%	308 52%	-	142 59%	710 54%	238 55%	98 56%	140 54%
Immediately/1-30 Days (Sub-Sub-Net)	693 40%	380 43% C	313 36%	87 43% g	227 41% G	205 48% eG	174 31%	194 37%	214 37%	269 41%	215 47% Ln	248 36%	230 39%	-	94 39%	504 38%	189 44%	67 38%	122 47%
Immediately	442 25%	233 26%	208 24%	58 29% G	130 23% EG	137 32% EG	116 21%	141 27%	134 26%	155 23%	151 33% L	125 18%	165 28% L	-	63 26%	302 23%	140 32% P	45 26% r	95 37% r
1-30 days	251 14%	146 17% c	105 12%	29 14% G	97 17% G	67 16% g	58 10%	53 10%	80 15% H	114 17% H	63 14% M	122 18%	66 11%	-	31 13%	202 15%	49 11%	22 12%	27 11%
2-3 months	255 15%	120 14%	135 16%	39 19%	82 15%	57 13%	78 14%	82 16%	86 17%	84 13%	61 13% LM	117 17%	77 13%	-	48 20%	206 16%	49 11%	31 18% S	18 7%
4-6 months	276 16%	147 17%	129 15%	34 17%	101 18% f	55 13% f	86 15%	75 14%	79 15%	113 17%	59 13% k	129 19%	88 15%	-	31 13%	206 16%	69 16%	32 18%	37 14%
7-11 months	169 10%	80 9%	89 10%	24 12% F	65 12% F	28 7% F	52 9%	42 8%	37 7%	83 12% hl	28 6% K	74 11% K	66 11% K	-	25 10%	135 10%	34 8%	13 7%	21 8%
A year or longer	242 14%	117 13%	125 14%	12 6% d	53 10% d	57 13% d	120 22% DEF	76 15%	75 14%	82 12%	62 14% DEF	89 13%	90 15%	-	24 10%	191 15%	50 12%	17 10%	33 13%
Never again	115 7%	43 5%	72 8% B	8 4% B	32 6% B	28 6% B	48 9% B	48 9% B	27 5% B	33 5% B	33 7% B	38 6% B	44 7%	-	19 8% F	74 6% F	41 10% F	15 8% F	26 10% F
1 Day To 3 Months (Net)	507 29%	267 30%	240 28%	67 33% G	179 32% G	125 29% G	136 24%	135 26%	166 24% h	199 30%	124 27% km	239 34% km	143 24%	-	79 33%	409 31% Q	98 23% S	53 30% S	45 18% S
Sigma	1749 100%	886 100%	863 100%	203 100%	560 100%	429 100%	557 100%	518 100%	518 100%	665 100%	458 100%	696 100%	596 100%	-	241 100%	1317 100%	433 100%	175 100%	258 100%

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

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

Base: Applicable Response

	Gender		Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 90 (11/12-11/14)		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	1687	705	982	160	576	406	545	651	559	430	477	692	518	-	202	1272	415	162	253
Weighted Base	1704	835	869	180*	551	433	540	489	515	654	474	667	564	-*	224*	1275	430	158*	272
Up To 6 Months (Net)	1156	600	556	127	412	302	315	315	345	469	358	431	366	-	147	856	299	106	193
	68%	72%	64%	70%	75%	70%	58%	64%	67%	72%	76%	65%	65%	-	66%	67%	70%	67%	71%
Up To 3 Months (Sub-Net)	855	444	411	89	299	241	225	247	247	341	280	288	287	-	102	606	249	82	166
	50%	53%	47%	50%	54%	56%	42%	51%	48%	52%	59%	43%	51%	-	45%	48%	58%	52%	61%
Immediately/1-30 Days (Sub-Sub-Net)	617	316	301	61	217	174	166	191	169	243	212	181	224	-	76	420	197	55	142
	36%	38%	35%	34%	40%	39%	31%	39%	33%	37%	45%	27%	40%	-	34%	33%	46%	35%	52%
Immediately	425	221	204	46	130	119	131	137	120	155	157	103	165	-	53	279	146	31	115
	25%	26%	23%	25%	24%	28%	24%	28%	23%	24%	33%	15%	29%	-	24%	22%	34%	20%	42%
1-30 days	192	95	97	16	87	54	35	54	49	88	55	78	59	-	22	141	51	24	27
	11%	11%	11%	9%	16%	13%	6%	11%	9%	13%	12%	12%	10%	-	10%	11%	12%	15%	10%
2-3 months	238	128	110	28	82	68	59	56	78	98	68	107	63	-	26	186	51	27	24
	14%	15%	13%	16%	15%	16%	11%	12%	15%	15%	14%	16%	11%	-	11%	15%	12%	17%	9%
4-6 months	301	156	145	37	113	60	90	68	98	127	78	144	79	-	46	250	51	24	27
	18%	19%	17%	21%	21%	14%	17%	14%	19%	19%	16%	22%	14%	-	20%	20%	12%	15%	10%
7-11 months	188	96	89	38	65	38	47	48	49	87	32	95	62	-	51	164	24	12	12
	11%	12%	10%	21%	12%	9%	9%	10%	9%	13%	7%	14%	11%	-	23%	13%	6%	7%	5%
A year or longer	273	104	169	9	58	67	139	91	92	76	60	102	112	-	17	192	81	30	52
	16%	12%	19%	5%	10%	16%	26%	19%	18%	12%	13%	15%	20%	-	8%	15%	19%	19%	19%
Never again	88	33	55	7	16	26	39	35	29	23	24	39	25	-	8	63	25	11	14
	5%	4%	6%	4%	3%	6%	7%	7%	6%	3%	5%	6%	4%	-	4%	5%	6%	7%	5%
1 Day To 3 Months (Net)	430	223	207	44	170	122	94	111	127	186	123	185	122	-	48	327	102	51	52
	25%	27%	24%	24%	31%	28%	17%	23%	25%	28%	26%	28%	22%	-	22%	26%	24%	32%	19%
Sigma	1704	835	869	180	551	433	540	489	515	654	474	667	564	-	224	1275	430	158	272
	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

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

Base: Applicable Response

	Gender		Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 90 (11/12- 11/14)	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	1370	639	731	150	541	314	365	521	431	385	343	592	435	-	198	1035	335	137	198
Weighted Base	1423	762	660	175*	518	345	384	407	405	574	356	584	483	-*	228*	1068	354	144*	210*
Up To 6 Months (Net)	926 65%	537 71% C	389 59%	122 70% G	385 74% FG	212 61%	207 54%	256 63%	266 66%	384 67%	220 62%	394 68%	312 65%	-	167 73%	699 65%	227 64%	82 57%	145 69%
Up To 3 Months (Sub-Net)	724 51%	426 56% C	298 45%	92 53% G	302 58% G	178 52% G	151 39%	216 53%	202 50%	291 51%	184 52%	287 49%	252 52%	-	130 57%	532 50%	192 54%	69 48%	123 59%
Immediately/1-30 Days (Sub-Sub-Net)	531 37%	316 41% C	215 33%	74 42% G	215 41% G	127 37%	115 30%	170 42%	133 33%	219 38%	138 39%	192 33%	202 42%	-	94 41%	380 36%	151 35%	49 34%	101 48%
Immediately	339 24%	211 28% C	129 19%	40 23% G	124 24% G	97 28% G	79 21%	128 31% J	93 23%	112 20%	101 28% L	99 17%	140 29% L	-	57 25%	217 20%	122 35% P	38 26% R	85 40% R
1-30 days	192 13%	105 14% C	86 13%	34 19% FG	91 18% FG	31 9%	36 9%	43 10%	40 10%	107 19% H	37 10%	93 16% k	62 13%	-	38 16% Q	163 15%	28 8%	12 8%	17 8%
2-3 months	193 14%	110 14% C	83 13%	19 11% G	87 17% G	51 15%	36 9%	46 11%	68 17% h	73 13%	46 13%	96 16% M	50 10%	-	36 16% P	152 14%	41 12%	19 13%	22 10%
4-6 months	203 14%	112 15% C	91 14%	30 17% G	83 16% G	34 10%	56 15%	39 10%	64 16% H	92 16% H	36 10% Km	107 18% M	60 13%	-	37 16% q	167 15%	35 10%	13 9%	23 11%
7-11 months	134 9%	79 10% C	55 8%	16 9% G	50 10% G	27 8%	42 11%	36 9%	41 10%	54 9%	35 10% P	61 10% P	38 8%	-	18 8% s	102 10%	32 9%	19 13% s	12 6%
A year or longer	244 17%	113 15% C	131 20% B	25 14% G	55 11% E	74 21% E	90 24% E	58 14%	72 18%	107 19% H	67 19% H	88 15% K	89 18%	-	33 15% t	189 18%	55 15%	22 16%	32 15%
Never again	118 8%	33 4% C	86 13% B	12 7% G	28 5% E	33 10% E	45 12% E	58 14% J	27 7%	29 5% H	34 10% K	41 7% K	43 9%	-	9 4% p	78 7% P	41 12% P	21 15% P	20 9%
1 Day To 3 Months (Net)	384 27%	215 28% C	169 26%	52 30% G	178 34% FG	81 24% FG	72 19%	89 22%	108 27%	179 31% H	84 23% KM	189 32% KM	112 23%	-	74 32% Q	315 30% Q	69 19%	31 21%	38 18%
Sigma	1423 100%	762 100% C	660 100%	175 100% G	518 100% G	345 100% FG	384 100%	407 100%	405 100%	574 100%	356 100%	584 100%	483 100%	-	228 100% P	1068 100%	354 100%	144 100%	210 100%

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

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

Base: Applicable Response

	Gender		Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 90 (11/12- 11/14)	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	1873	785	1088	163	598	433	679	766	605	445	536	758	579	-	216	1418	455	175	280
Weighted Base	1874	945	929	188*	565	462	659	560	571	687	511	733	629	*	245	1408	466	182*	284
Up To 6 Months (Net)	1206 64%	674 71% C	532 57%	130 69%	399 71% FG	276 60%	400 61%	345 62%	365 64%	459 67%	361 71% LM	448 61%	396 63%	-	167 68%	892 63%	314 67%	109 60%	204 72% r
Up To 3 Months (Sub-Net)	937 50%	520 55% C	417 45%	101 53%	290 51%	229 49%	318 48%	279 50%	283 50%	346 50%	305 60% LM	317 43%	315 50%	-	120 49%	659 47%	278 60% P	91 50%	186 66% R
Immediately/1-30 Days (Sub-Sub-Net)	726 39%	418 44% C	307 33%	83 44%	217 38%	185 40%	240 36%	234 42%	218 38%	253 37%	257 50% LM	209 29%	259 41%	-	85 35%	493 35%	233 50% P	72 40%	161 57% F
Immediately	514 27%	287 30% C	226 24%	49 26%	132 23%	145 31% E	188 29%	173 31% J	168 9%	158 23% j	205 40% LM	106 14%	203 32% L	-	59 24%	325 23%	188 40% P	55 30%	134 47% R
1-30 days	212 11%	131 14% C	81 9%	34 18% FG	86 15% FG	40 9%	52 8%	61 11%	50 9%	95 14% i	52 10% M	103 14% KM	56 9%	-	26 11%	168 12% H	44 10%	17 9%	27 10% R
2-3 months	211 11%	102 11%	109 12%	17 9%	73 13% H	44 9%	77 12% E	44 8%	65 11%	93 14% H	48 9% KM	108 15% K	56 9%	-	35 14%	166 12% Q	45 10%	19 11%	26 9% R
4-6 months	269 14%	154 16% c	115 12%	29 16%	109 19% FG	48 10%	82 12% E	67 12%	82 14%	112 16% H	56 11% KM	132 18% K	81 13%	-	47 19%	233 17% Q	36 8%	18 10%	18 6% R
7-11 months	146 8%	75 8%	71 8%	17 9%	48 9%	35 8%	46 7%	35 6%	55 10% h	54 8%	25 3% K	56 8% K	65 10% K	-	27 11%	115 8%	31 7%	17 9%	14 5% R
A year or longer	295 16%	122 13% B	173 19% B	21 11%	72 13% DE	73 16%	129 20% DE	95 17%	92 16%	99 14% I	78 15% K	120 16% K	96 15%	-	19 8%	224 16% Q	71 15% R	30 16%	41 14% R
Never again	227 12%	74 8% B	153 16% B	20 11%	45 8% E	78 17% E	84 13% E	84 15% i	59 10%	75 11% H	47 9% K	108 15% K	72 11%	-	32 13%	177 13% Q	50 11% R	26 14%	25 9% R
1 Day To 3 Months (Net)	423 23%	233 25% f	191 21%	52 28% f	158 28% FG	83 18% FG	130 20% FG	105 19%	115 20% HI	188 27% HI	100 20% KM	211 29% K	113 18%	-	61 25%	334 24% Q	89 19% R	37 20%	53 19% R
Sigma	1874 100%	945 100%	929 100%	188 100%	565 100%	462 100%	659 100%	560 100%	571 100%	687 100%	511 100%	733 100%	629 100%	-	245 100%	1408 100%	466 100%	182 100%	284 100%

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

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

Base: All Respondents

	Gender		Age				Income			Political			Vaccination status		Unvaccinated Mindset				
	Wave 90 (11/12, 11/14)	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	2043	824	1219	189	636	471	747	860	651	464	584	815	644	-	235	1533	510	195	315
Weighted Base	2043	992	1051	219*	610	499	715	640	614	724	557	782	704	.*	257	1526	517	201	316
Yes	1557 76%	764 77%	793 76%	168 77%	476 78% 9	391 78%	521 73%	490 77%	476 77%	546 75%	425 76%	630 80% M	502 71%	-	198 77%	1191 78% Q	366 71%	159 79% S	207 65%
No	486 24%	229 23%	257 24%	51 23%	134 22%	107 22%	194 27% e	150 23%	139 23%	178 25%	132 24%	153 20% L	202 29% L	-	59 23%	335 22%	151 29% P	42 21%	109 35% R
Sigma	2043 100%	992 100%	1051 100%	219 100%	610 100%	499 100%	715 100%	640 100%	614 100%	724 100%	557 100%	782 100%	704 100%	-	257 100%	1526 100%	517 100%	201 100%	316 100%

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

14 November 2021

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

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

Page Table Title

1	1	Q2180 And are you...?
2	2	Q2182 Do you consider yourself to be a transgender individual?
3	3	VCE1a Which of the following applies to you regarding the COVID-19 vaccine?
4	4	VCE1b Which of the following best describes your mindset to getting the COVID-19 vaccine in the future?
5	5	AST01 This past weekend, several people died and were hospitalized at Astroworld - a Texas music festival put on by artist Travis Scott. How familiar are you with the events that occurred?
6	6	AST02 Many lawsuits have already been filed over the deaths and injuries. Who do you think is liable for the tragedy? Please select all that apply.
7	7	AST03 Have you seen, read, or heard about crowd crushes, crowd surges, and/or other panic inducing situations in crowds before the recent Astroworld tragedy?
8	8	AST04 Have you ever attended a large outdoor concert or festival in a field that was entirely general admission and did not have individual seating?
9	9	AST05 Have you ever experienced dangerous crowd behaviors like crowd crushes, crowd surges, and/or crowd collapses?
10	10	AST06 Do you believe that concert organizers should now share safety tips for crowd behavior with ticket holders prior to the start of the event?
11	11	AST06 Which of the following statements comes closer to your point of view?
12	12	AST07 As far as you know, have you heard about each of the following tragedies at music events? Summary Of Have Heard Of This
13	13	AST07 As far as you know, have you heard about each of the following tragedies at music events? Summary Of Never Heard Of
14	14	AST07_1 As far as you know, have you heard about each of the following tragedies at music events? Stabbing at the Altamont Festival while the The Rolling Stone played in 1969
15	15	AST07_2 As far as you know, have you heard about each of the following tragedies at music events? Stampede at a concert by The Who in 1979
16	16	AST07_3 As far as you know, have you heard about each of the following tragedies at music events? Fans being crushed to death during Pearl Jam's set at the Roskilde Festival in 2000
17	17	INF01 How concerned are you about economic inflation, meaning the rising price on goods, products and services?
18	18	INF05 Below are two opposing viewpoints on economic inflation, which would you say comes closer to your view, even if it doesn't fit exactly?
19	19	INF02 Have you noticed that the price of goods and services you purchase regularly has increased in recent months?
20	20	INF5 Which of the statements below do you believe has the biggest effect on the increasing inflation in the U.S.?
21	21	INF03 What factors would you say are contributing to the rise in prices for goods and services? Select all that apply.
22	22	INF5 Which statement best matches your prediction of the future prices of goods and services?
23	23	INF6 Have the increasing prices in goods and services affected your ability to save this year?
24	24	INF7 Do you have more or less spare cash than you did a year ago?
25	25	INF8 Has the rising prices of goods and services caused you to have less spare cash?
26	26	INF9 How concerned are you about affording the rise in prices for goods and services? Summary Of Very/Somewhat Concerned
27	27	INF9 How concerned are you about affording the rise in prices for goods and services? Summary Of Not At All/Not Too Concerned
28	28	INF9_1 How concerned are you about affording the rise in prices for goods and services? Groceries
29	29	INF9_2 How concerned are you about affording the rise in prices for goods and services? Gasoline
30	30	INF9_3 How concerned are you about affording the rise in prices for goods and services? Home energy costs
31	31	INF9_4 How concerned are you about affording the rise in prices for goods and services? New/used automobiles
32	32	INF9_5 How concerned are you about affording the rise in prices for goods and services? Mortgage and rent
33	33	INF9_6 How concerned are you about affording the rise in prices for goods and services? Medications and medical care
34	34	INF9_7 How concerned are you about affording the rise in prices for goods and services? Insurance (e.g., house, rental, car, medical)
35	35	INF11 Will the increases in prices of goods and services affect your ability to holiday shop this year?
36	36	INF12 Which of the following would you prefer?
37	37	AP06 Are you shopping early, either online or in-person, for the holiday season this year due to concern of items arriving late?
38	38	AP07 Are you shopping early this year, either online or in-person, for the holiday season due to concern of items being out-of-stock?
39	39	BB4 Thinking ahead to the upcoming holiday season, do you plan to do your shopping in-person or online?

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

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

Page Table Title

Page	Table	Title
40	40	DT02b Given the current state of the COVID-19 pandemic, which of the following best describes how you are currently working out?
41	41	DT04b Given the current state of the COVID-19 pandemic, which of the following do you plan on doing?
42	42	BHV11b Given the current state of the COVID-19 pandemic, which of the following are you more likely to do?
43	43	BHV12b Given the current state of the COVID-19 pandemic, which of the following are you more likely to do?
44	44	BHV14b Given the current state of the COVID-19 pandemic, which of the following are you more likely to do?
45	45	BHV33b How much more or less likely are you to use each of the following when buying groceries given the current state of the COVID-19 pandemic compared to before the pandemic? Summary Of Much/Somewhat More Likely
46	46	BHV33b How much more or less likely are you to use each of the following when buying groceries given the current state of the COVID-19 pandemic compared to before the pandemic? Summary Of Much/Somewhat Less Likely
47	47	BHV33b_1 How much more or less likely are you to use each of the following when buying groceries given the current state of the COVID-19 pandemic compared to before the pandemic? Ordering groceries online through the retailer and having them delivered to my home
48	48	BHV33b_2 How much more or less likely are you to use each of the following when buying groceries given the current state of the COVID-19 pandemic compared to before the pandemic? Ordering groceries through a delivery service (e.g., Instacart, Postmates)
49	49	BHV33b_3 How much more or less likely are you to use each of the following when buying groceries given the current state of the COVID-19 pandemic compared to before the pandemic? Ordering groceries online and picking them up in store
50	50	BHV33b_4 How much more or less likely are you to use each of the following when buying groceries given the current state of the COVID-19 pandemic compared to before the pandemic? Buying meal kits and having them sent to my home
51	51	BHV33b_5 How much more or less likely are you to use each of the following when buying groceries given the current state of the COVID-19 pandemic compared to before the pandemic? Buying groceries in store
52	52	BHV99 Generally speaking, how would you say your consumption, leisure, and other day-to-day habits today compare to your habits prior to the COVID-19 pandemic?
53	53	CT01 How concerned are you about each of following due to the COVID-19 pandemic? Summary Of Very/Somewhat Concerned
54	54	CT01 How concerned are you about each of following due to the COVID-19 pandemic? Summary Of Not At All/Not Too Concerned
55	55	CT01_1 How concerned are you about each of following due to the COVID-19 pandemic? A new wave of COVID-19 in my area
56	56	CT01_2 How concerned are you about each of following due to the COVID-19 pandemic? Losing your job due to the pandemic
57	57	CT01_3 How concerned are you about each of following due to the COVID-19 pandemic? You or your loved one's risk of being exposed to COVID-19 when you leave your home for essential errands
58	58	CT01_4 How concerned are you about each of following due to the COVID-19 pandemic? Returning to my normal activities in public (e.g., public transit, socializing)
59	59	CT01_5 How concerned are you about each of following due to the COVID-19 pandemic? Potential shortage of hospital ventilators for assisted breathing
60	60	CT01_6 How concerned are you about each of following due to the COVID-19 pandemic? Potential side effects of COVID vaccine
61	61	CT01_7 How concerned are you about each of following due to the COVID-19 pandemic? New variants of COVID-19
62	62	BID3 How much stress would you say recent political turmoil is causing you personally?
63	63	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
64	64	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
65	65	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
66	66	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
67	67	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
68	68	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
69	69	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
70	70	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
71	71	RTN01_7 Generally speaking, how comfortable would you be to do each of the following today given the COVID-19 pandemic? Take public transportation

72	72	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
73	73	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
74	74	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.?
75	75	CFP03 Do you believe the worst of COVID-19 is behind us or is the worst still ahead of us?
76	76	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?
77	77	EMP05 As a result of the current pandemic, have you or your household been impacted financially in any of the following ways? Summary Of Yes
78	78	EMP05_1 As a result of the current pandemic, have you or your household been impacted financially in any of the following ways? Missed (or will soon miss) a rent/mortgage payment
79	79	EMP05_2 As a result of the current pandemic, have you or your household been impacted financially in any of the following ways? Missed (or will soon miss) a bill payment
80	80	EMP05_3 As a result of the current pandemic, have you or your household been impacted financially in any of the following ways? Provided financial support for a family member
81	81	EMP05_4 As a result of the current pandemic, have you or your household been impacted financially in any of the following ways? Provided financial support for a friend
82	82	EMP05_5 As a result of the current pandemic, have you or your household been impacted financially in any of the following ways? Sought out new or additional sources of income
83	83	EMP05_6 As a result of the current pandemic, have you or your household been impacted financially in any of the following ways? Lost income partially
84	84	EMP05_7 As a result of the current pandemic, have you or your household been impacted financially in any of the following ways? Lost income entirely
85	85	EMP05_8 As a result of the current pandemic, have you or your household been impacted financially in any of the following ways? Accumulated more debt than normal
86	86	EMP05_9 As a result of the current pandemic, have you or your household been impacted financially in any of the following ways? Stopped or cut back on retirement savings
87	87	EMP05_10 As a result of the current pandemic, have you or your household been impacted financially in any of the following ways? Stopped or cut back on other savings (e.g., college tuition, a major purchase, such as a house or care)
88	88	EMP05_11 As a result of the current pandemic, have you or your household been impacted financially in any of the following ways? Paid for services that I haven't used (e.g., a dog walker, childcare, a house cleaning service)
89	89	EMP05_14 As a result of the current pandemic, have you or your household been impacted financially in any of the following ways? Lost access to my health insurance
90	90	EMP05_12 As a result of the current pandemic, have you or your household been impacted financially in any of the following ways? I have been impacted financially in some other way
91	91	EMP05_13 As a result of the current pandemic, have you or your household been impacted financially in any of the following ways? I have not been impacted financially
92	92	REV01 Are you planning any major purchases once things return to normal? Please select all that apply.
93	93	REV01 Are you planning any major purchases once things return to normal? Please select all that apply.
94	94	REV01A Which of the following items are you planning to purchase once things return to normal? Please select all that apply.
95	95	REV01A Which of the following items are you planning to purchase once things return to normal? Please select all that apply.
96	96	Q18 Which of the following is true for you?
97	97	Q21 Which of the following is closest to your view of people's reaction to the coronavirus (COVID-19) outbreak?
98	98	FR05 How much would you say you miss each of the following during this time of virus-related restrictions? Summary Of A Lot/Somewhat
99	99	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
100	100	FR05_1 How much would you say you miss each of the following during this time of virus-related restrictions? Traveling on an airplane
101	101	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
102	102	FR05_3 How much would you say you miss each of the following during this time of virus-related restrictions? Shopping in stores
103	103	FR05_4 How much would you say you miss each of the following during this time of virus-related restrictions? Working from the office
104	104	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
105	105	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
106	106	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
107	107	FR05_9 How much would you say you miss each of the following during this time of virus-related restrictions? Going to church

14 November 2021

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

COVID-19

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

	<u>Page</u>	<u>Table</u>	<u>Title</u>
108	108	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
109	109	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
110	110	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
111	111	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
112	112	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)
113	113	Q33B	Once we reach herd immunity, how long will it take you to pre-pandemic activity levels across the following?
114	114	Q33B	Once we reach herd immunity, how long will it take you to pre-pandemic activity levels across the following? Summary Of Immediately/1-30 Days
115	115	Q33B	Once we reach herd immunity, how long will it take you to pre-pandemic activity levels across the following? Summary Of Up To 3 Months
116	116	Q33B	Once we reach herd immunity, how long will it take you to pre-pandemic activity levels across the following? Summary Of 1 Day To 3 Months
117	117	Q33B	Once we reach herd immunity, how long will it take you to pre-pandemic activity levels across the following? Summary Of Up To 6 Months
118	118	Q33B	Once we reach herd immunity, how long will it take you to pre-pandemic activity levels across the following? Summary Of Year Or Longer
119	119	Q33B_1	Once we reach herd immunity, how long will it take you to pre-pandemic activity levels across the following? Fly on a plane
120	120	Q33B_2	Once we reach herd immunity, how long will it take you to pre-pandemic activity levels across the following? Go to a gym class
121	121	Q33B_3	Once we reach herd immunity, how long will it take you to pre-pandemic activity levels across the following? Take a cruise
122	122	Q33B_4	Once we reach herd immunity, how long will it take you to pre-pandemic activity levels across the following? Go out to dinner
123	123	Q33B_5	Once we reach herd immunity, how long will it take you to pre-pandemic activity levels across the following? Visit a casino
124	124	Q33B_6	Once we reach herd immunity, how long will it take you to pre-pandemic activity levels across the following? Stay in a hotel
125	125	Q33B_7	Once we reach herd immunity, how long will it take you to pre-pandemic activity levels across the following? Go to the office
126	126	Q33B_8	Once we reach herd immunity, how long will it take you to pre-pandemic activity levels across the following? Go to a sporting event
127	127	Q33B_9	Once we reach herd immunity, how long will it take you to pre-pandemic activity levels across the following? Go to the movies
128	128	Q33B_10	Once we reach herd immunity, how long will it take you to pre-pandemic activity levels across the following? Host/attend a large social gathering
129	129	Q33B_11	Once we reach herd immunity, how long will it take you to pre-pandemic activity levels across the following? Take public transportation (e.g., subway, busses, trains)
130	130	Q33B_12	Once we reach herd immunity, how long will it take you to pre-pandemic activity levels across the following? Greet people with a handshake
131	131	Q36A	Would you say we are in a global recession due to the coronavirus outbreak?

Base: All Respondents

Q2180 And are you...?

	Wave 90 (11/12- 11/14)	Race				Parents		Region				Urbanicity			Employment Status		Women	
		White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2043	1626	226	90	181	1222	788	379	414	841	409	670	435	938	1135	908	239	589
Weighted Base	2043	1377	270	135*	315	1211	796	365	429	773	476	680	388	975	1227	816	312	376
Heterosexual (Straight)	1781 87%	1264 92% CDE	227 84%	100 74%	255 81%	1100 91% G	658 83%	330 90% K	374 87%	680 88%	398 84%	550 81%	363 93% LI	869 89% L	1057 86%	724 89%	242 78%	336 90% Q
Gay	44 2%	27 2%	12 4% b	3 2%	9 3%	15 1%	29 4% F	3 1%	12 3%	13 2%	16 3% h	30 4% MN	4 1%	9 1%	25 2%	18 2%	-	1 *
Lesbian	39 2%	17 1%	7 3%	4 3%	9 3%	18 1%	19 2%	2 *	6 1%	16 2%	16 3% H	19 3% M	2 1%	18 2%	31 3% P	7 1%	17 5% r	10 3%
Bisexual	119 6%	45 3%	16 6%	18 13% Bc	32 10% B	52 4%	65 8% F	19 5%	22 5%	43 6%	35 7% H	57 8% Mn	9 2%	53 5% m	83 7%	37 4% R	37 12% R	23 6%
Queer	10 *	5 *	-	-	5 2% D	5 *	5 1%	2 1%	2 1%	6 1%	-	2 *	1 *	7 1%	5 *	5 1% r	5 2% r	-
Decline to answer	49 2%	19 1%	8 3%	10 7% BE	4 1%	20 2%	20 3%	10 3%	13 3%	16 2%	11 3%	21 3%	9 2%	19 2%	25 2%	24 3%	11 3%	6 1%
Sigma	2043 100%	1377 100%	270 100%	135 100%	315 100%	1211 100%	796 100%	365 100%	429 100%	773 100%	476 100%	680 100%	388 100%	975 100%	1227 100%	816 100%	312 100%	376 100%

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

Base: All Respondents

Q2182 Do you consider yourself to be a transgender individual?

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 90 (11/12- 11/14)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2043	1626	226	90	181	1222	788	379	414	841	409	670	435	938	1135	908	239	589
Weighted Base	2043	1377	270	135*	315	1211	796	365	429	773	476	680	388	975	1227	816	312	376
Yes	76 4%	37 3%	12 4%	1 1%	38 12% BCD	51 4%	22 3%	25 7% J	6 1%	19 2%	26 5%	52 8% MN	11 3%	13 1%	59 5% P	16 2%	20 6% R	8 2%
No	1929 94%	1325 96% CE	246 91% e	133 99% CE	266 84%	1143 94%	762 96%	333 91%	411 96% H	741 96% H	444 93%	607 89%	374 96% L	948 97% L	1152 94%	777 95%	281 90%	367 98% Q
Decline to answer	38 2%	14 1%	11 4% B	1 1%	10 3% b	16 1%	12 2%	7 2%	13 3%	12 2%	6 1%	21 3% n	4 1%	14 1%	16 1%	23 3% o	11 4% R	1 1%
Sigma	2043 100%	1377 100%	270 100%	135 100%	315 100%	1211 100%	796 100%	365 100%	429 100%	773 100%	476 100%	680 100%	388 100%	975 100%	1227 100%	816 100%	312 100%	376 100%

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

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

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 90 (11/12- 11/14)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2043	1626	226	90	181	1222	788	379	414	841	409	670	435	938	1135	908	239	589
Weighted Base	2043	1377	270	135*	315	1211	796	365	429	773	476	680	388	975	1227	816	312	376
I am fully vaccinated	1339 66%	964 70% CE	151 56%	99 73% CE	165 52%	795 66%	527 66%	278 76% LJK	282 66%	467 60%	312 65%	413 61%	226 58%	700 72% LM	794 64%	555 68%	161 52%	202 54%
I have only received the first of two COVID-19 vaccine shots	186 9%	81 6%	38 14% B	14 10%	47 15% E	125 10% g	56 7%	23 6%	33 8%	77 10%	53 11% h	91 13% mN	33 8% 6	63 6%	120 10%	66 8%	64 20% R	38 10%
I am not vaccinated	517 25%	332 24%	80 30% d	22 17%	103 33% BD	291 24%	213 27%	63 17% H	114 27% H	229 30% Hk	112 23%	175 26%	130 34% LN	212 22%	323 26%	195 24%	87 28%	135 36% Q
Sigma	2043 100%	1377 100%	270 100%	135 100%	315 100%	1211 100%	796 100%	365 100%	429 100%	773 100%	476 100%	680 100%	388 100%	975 100%	1227 100%	816 100%	312 100%	376 100%

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

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

Base: Unvaccinated

	VCE1b Which of the following best describes your mindset to getting the COVID-19 vaccine in the future?																		
	Race				Parents		Region				Urbanicity			Employment Status		Women			
	Wave 90 (11/12- 11/14)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women	
(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)		
Unweighted Base	510	394	72	14	51	304	197	63	105	249	93	167	144	199	285	225	66	198	
Weighted Base	517	332	80*	22**	103*	291	213	63**	114*	229	112*	175*	130*	212*	323	195	87*	135	
I plan to wait awhile until I feel comfortable	201 39%	109 33%	36 44%	18 83%	45 44%	110 38%	91 43%	32 51%	35 31%	97 43%	37 33%	88 50% N	49 37%	65 31%	132 41%	70 36%	33 38%	51 38%	
I do not plan to get the vaccine at all	316 61%	222 67%	45 56%	4 17%	58 56%	181 62%	122 57%	31 49%	79 69%	131 57%	75 67%	88 50%	81 63%	147 63% L	191 59%	125 64%	54 62%	84 62%	
Sigma	517 100%	332 100%	80 100%	22 100%	103 100%	291 100%	213 100%	63 100%	114 100%	229 100%	112 100%	175 100%	130 100%	212 100%	323 100%	195 100%	87 100%	135 100%	

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

AST01 This past weekend, several people died and were hospitalized at Astroworld - a Texas music festival put on by artist Travis Scott. How familiar are you with the events that occurred?

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 90 (11/12- 11/14)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2043	1626	226	90	181	1222	788	379	414	841	409	670	435	938	1135	908	239	589
Weighted Base	2043	1377	270	135*	315	1211	796	365	429	773	476	680	388	975	1227	816	312	376
Very/Somewhat Familiar (Net)	1507 74%	1012 73%	224 83%	92 68%	232 74%	916 76%	573 72%	286 78%	313 73%	574 74%	333 70%	515 76%	245 63%	747 77%	976 80%	531 65%	216 69%	237 63%
Very familiar	649 32%	405 29%	141 52%	36 27%	113 36%	383 32%	259 33%	118 32%	122 28%	264 34%	145 31%	268 39%	96 25%	286 29%	483 39%	167 20%	97 31%	93 25%
Somewhat familiar	857 42%	606 44%	83 31%	55 41%	119 38%	533 44%	314 39%	167 46%	192 45%	310 40%	188 39%	247 36%	149 38%	461 47%	493 40%	365 45%	119 38%	144 38%
Not At All/Not Too Familiar (Net)	536 26%	366 27%	46 17%	43 32%	84 26%	295 24%	223 28%	79 22%	116 27%	199 26%	143 30%	165 24%	144 37%	227 23%	252 20%	285 35%	96 31%	139 37%
Not too familiar	283 14%	209 15%	15 6%	23 17%	46 14%	163 13%	113 14%	45 12%	64 15%	105 14%	69 15%	63 9%	72 19%	148 15%	131 11%	152 19%	44 14%	72 19%
Not at all familiar	253 12%	157 11%	31 11%	20 15%	37 12%	131 11%	110 14%	34 9%	52 12%	93 12%	73 15%	102 15%	72 18%	80 8%	121 10%	132 16%	52 17%	67 18%
Sigma	2043 100%	1377 100%	270 100%	135 100%	315 100%	1211 100%	796 100%	365 100%	429 100%	773 100%	476 100%	680 100%	388 100%	975 100%	1227 100%	816 100%	312 100%	376 100%

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

AST02 Many lawsuits have already been filed over the deaths and injuries. Who do you think is liable for the tragedy?  
 Please select all that apply.

Base: Familiar With Astroworld

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 90 (11/12- 11/14)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	1471	1163	184	58	137	898	553	298	284	605	284	510	266	695	874	597	167	375
Weighted Base	1507	1012	224	92*	232*	916	573	286	313	574	333	515	245	747	976	531	216*	237
Travis Scott	731 49%	479 47%	108 48%	39 42%	135 58% Bd	432 47%	290 51%	126 44%	160 51%	281 49%	164 49%	229 44%	127 52%	375 50%	467 48%	265 50%	106 49%	107 45%
ScoreMore Shows (created security plan)	696 46%	490 48%	93 42%	33 36%	105 45%	452 49% G	238 42%	135 47%	143 45%	270 47%	148 44%	226 44%	98 40%	372 50% M	450 46%	246 46%	73 34%	92 39%
Live Nation (national promoter)	670 44%	454 45%	98 44%	32 35%	102 44%	436 48% g	234 41%	129 45%	135 43%	249 43%	158 47%	206 40%	93 38%	371 50% LM	432 44%	238 45%	87 40%	83 35%
Harris County Sports & Convention Corporation (premise owners)	636 42%	442 44%	86 38%	39 42%	96 42%	404 44%	228 40%	128 45%	132 42%	234 41%	142 43%	206 40%	88 36%	342 46% M	418 43%	218 41%	62 29%	82 34%
Attendees	567 38%	397 39%	85 38%	31 34%	83 36%	351 38%	212 37%	96 34%	121 39%	220 38%	129 39%	183 36%	93 38%	291 39%	363 37%	203 38%	71 33%	86 36%
Security guards themselves	476 32%	306 30%	84 38%	35 38%	80 35%	302 33%	172 30%	80 28%	90 29%	207 36% h	99 30%	184 36% M	62 25%	230 31%	319 33%	157 30%	68 32%	66 28%
I don't think anyone is liable	131 9%	81 8%	19 9%	10 11%	20 9%	79 9%	51 9%	26 9%	26 9%	51 9%	28 8%	50 10%	29 12% n	51 7%	83 8%	48 9%	27 12%	31 13%
Sigma	3906 259%	2650 262%	573 256%	218 238%	623 269%	2456 268%	1424 248%	720 252%	806 257%	1513 263%	868 260%	1284 250%	589 241%	2033 272%	2532 260%	1374 259%	494 229%	547 231%

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

AST03 Have you seen, read, or heard about crowd crushes, crowd surges, and/or other panic inducing situations in crowds before the recent Astroworld tragedy?

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 90 (11/12- 11/14)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2043	1626	226	90	181	1222	788	379	414	841	409	670	435	938	1135	908	239	589
Weighted Base	2043	1377	270	135*	315	1211	796	365	429	773	476	680	388	975	1227	816	312	376
Yes (Net)	1441 71%	993 72% D	200 74% D	68 50% D	236 75% D	894 74% G	525 66% G	262 72% G	313 73% G	539 70% G	327 69% G	495 73% M	242 62% M	704 72% M	915 75% P	526 64% P	198 63% P	225 60% P
Yes, quite a bit	554 27%	340 25% D	112 42% BD	21 16% BD	119 38% BD	332 27% BD	213 27% BD	101 28% BD	104 24% BD	218 28% BD	130 27% BD	230 34% MN	78 20% MN	245 25% MN	426 35% P	127 16% P	95 31% R	78 21% R
Yes, somewhat	887 43%	653 47% CDE	87 32% CDE	46 34% CDE	117 37% CDE	562 46% G	311 39% G	161 44% G	209 49% J	321 41% J	197 41% J	265 39% L	164 42% L	458 47% L	489 40% L	399 49% O	102 35% O	146 39% O
No (Net)	524 26%	330 24% CDE	62 23% BCE	59 43% BCE	76 24% BCE	262 22% F	251 31% F	94 26% F	101 24% F	205 27% F	124 26% F	161 24% LN	132 34% LN	231 24% LN	286 23% LN	238 29% O	100 32% O	129 34% O
No, not really	294 14%	197 14% CDE	28 10% CDE	34 25% BCE	36 12% BCE	163 13% F	129 16% F	53 14% F	60 14% F	112 15% F	70 15% F	75 11% L	69 18% L	150 15% L	168 14% L	126 15% O	49 16% O	67 18% O
No, not at all	230 11%	132 10% CDE	35 13% CDE	24 18% B	39 12% B	99 8% F	122 15% F	41 11% F	42 10% F	93 12% F	54 11% F	86 13% N	63 16% N	81 8% N	118 10% N	112 14% O	51 16% O	62 17% O
Not sure	78 4%	54 4% CDE	8 3% CDE	9 6% e	4 1% e	54 4% F	21 3% F	9 2% F	15 3% F	29 4% F	25 5% F	23 3% N	14 4% N	40 4% N	26 2% N	52 6% O	14 4% O	22 6% O
Sigma	2043 100%	1377 100%	270 100%	135 100%	315 100%	1211 100%	796 100%	365 100%	429 100%	773 100%	476 100%	680 100%	388 100%	975 100%	1227 100%	816 100%	312 100%	376 100%

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

AST04 Have you ever attended a large outdoor concert or festival in a field that was entirely general admission and did not have individual seating?

Base: All Respondents

	Wave 90 (11/12- 11/14)	Race				Parents		Region				Urbanicity			Employment Status		Women	
		White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)
Unweighted Base	2043	1626	226	90	181	1222	788	379	414	841	409	670	435	938	1135	908	239	589
Weighted Base	2043	1377	270	135*	315	1211	796	365	429	773	476	680	388	975	1227	816	312	376
Yes	1005 49%	712 52% D	131 49%	51 38%	149 47%	651 54% G	333 42%	171 47%	190 44%	389 50%	255 54% I	382 56% MN	154 40%	469 48% M	728 59% P	277 34%	107 34%	154 41% Q
No	1038 51%	665 48%	139 51%	84 62% B	166 53%	560 46%	464 58% F	193 53%	240 56% K	384 50%	221 46%	298 44%	235 60% LN	506 52% L	500 41%	539 66% O	205 66% r	222 59%
Sigma	2043 100%	1377 100%	270 100%	135 100%	315 100%	1211 100%	796 100%	365 100%	429 100%	773 100%	476 100%	680 100%	388 100%	975 100%	1227 100%	816 100%	312 100%	376 100%

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

AST05 Have you ever experienced dangerous crowd behaviors like crowd crushes, crowd surges, and/or crowd collapses?

Base: Attended Festival

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 90 (11/12- 11/14)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	1033	852	104	33	92	682	332	192	194	425	222	391	174	468	702	331	83	255
Weighted Base	1005	712	131*	51**	149*	651	333	171	190	389	255	382	154	469	728	277	107*	154
Yes and I was within a dangerous crowd behavior	245 24%	160 22%	35 27%	19 37%	58 38% B	181 28% G	63 19%	39 23%	37 20%	98 25%	71 28%	126 33% MN	29 19%	90 19%	194 27% P	51 18%	28 26%	30 19%
Yes, but I have only witnessed dangerous crowd behavior from afar	272 27%	194 27%	42 32%	12 24%	34 23%	177 27%	85 26%	60 35%	54 28%	95 25%	64 25%	125 33% Mn	32 21%	116 25%	232 32% P	41 15%	24 23%	38 24%
No	487 48%	359 50% e	54 41%	20 39%	57 38%	293 45%	185 56% F	73 42%	99 52%	196 50%	120 47%	131 34%	93 61% L	263 56% L	302 41%	185 67% O	54 51%	86 56%
Sigma	1005 100%	712 100%	131 100%	51 100%	149 100%	651 100%	333 100%	171 100%	190 100%	389 100%	255 100%	382 100%	154 100%	469 100%	728 100%	277 100%	107 100%	154 100%

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

AST06 Do you believe that concert organizers should now share safety tips for crowd behavior with ticket holders prior to the start of the event?

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 90 (11/12- 11/14)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2043	1626	226	90	181	1222	788	379	414	841	409	670	435	938	1135	908	239	589
Weighted Base	2043	1377	270	135*	315	1211	796	365	429	773	476	680	388	975	1227	816	312	376
Yes, at every concert regardless of seating arrangements	1359 67%	937 68% D	178 66% d	71 53% d	210 66% d	847 70% G	498 63%	258 71%	278 65%	515 67%	308 65%	450 66%	251 65%	658 67%	802 65%	557 68%	194 62%	251 67%
Yes, but only at concerts/festivals that are general admission / no seating	470 23%	306 22%	62 23%	49 36% BcE	70 22%	264 22%	198 25%	85 23%	92 21%	169 22%	124 26%	166 24%	76 20%	229 23%	312 25% P	158 19%	69 22%	67 18%
No, the ticket holder is responsible for educating themselves	214 10%	134 10%	30 11%	15 11%	35 11%	100 8%	100 13% F	21 6%	60 14% H	89 12% H	44 9%	64 9%	62 16% LN	88 9%	113 9%	101 12% o	49 16%	58 15%
Sigma	2043 100%	1377 100%	270 100%	135 100%	315 100%	1211 100%	796 100%	365 100%	429 100%	773 100%	476 100%	680 100%	388 100%	975 100%	1227 100%	816 100%	312 100%	376 100%

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

AST06 Which of the following statements comes closer to your point of view?

Base: All Respondents

	AST06 Which of the following statements comes closer to your point of view?																	
	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 90 (11/12- 11/14)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	
Unweighted Base	2043	1626	226	90	181	1222	788	379	414	841	409	670	435	938	1135	908	239	589
Weighted Base	2043	1377	270	135*	315	1211	796	365	429	773	476	680	388	975	1227	816	312	376
Events like this show that mass crowds are unsafe and additional safety measures on general admission crowds should be put into place for large concerts moving forward.	1499 73%	1015 74% E	213 79% dE	89 66%	195 62%	912 75% g	563 71%	281 77%	302 70%	583 75%	333 70%	478 70%	277 71%	744 76% L	858 70%	642 75% O	242 78%	286 76%
Tragedies like this unfortunately happen on occasion and the event doesn't represent anything wrong with how large concerts and other crowded events operate.	544 27%	362 26%	57 21%	46 34% c	120 38% BC	299 25%	233 29% f	84 23%	127 30%	190 25%	143 30%	201 30% N	112 29%	231 24%	370 30% P	174 21%	70 22%	89 24%
Sigma	2043 100%	1377 100%	270 100%	135 100%	315 100%	1211 100%	796 100%	365 100%	429 100%	773 100%	476 100%	680 100%	388 100%	975 100%	1227 100%	816 100%	312 100%	376 100%

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

AST07 As far as you know, have you heard about each of the following tragedies at music events?  
 Summary Of Have Heard Of This

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 90 (11/12- 11/14)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2043	1626	226	90	181	1222	788	379	414	841	409	670	435	938	1135	908	239	589
Weighted Base	2043	1377	270	135*	315	1211	796	365	429	773	476	680	388	975	1227	816	312	376
Fans being crushed to death during Pearl Jam's set at the Roskilde Festival in 2000	850 42%	591 43%	125 46%	48 36%	124 39%	554 46% G	286 36%	146 40%	197 46%	307 40%	199 42%	327 48% MN	136 35%	387 40%	585 48% P	265 32%	104 33%	144 38%
Stampede at a concert by The Who in 1979	845 41%	607 44% D	108 40%	38 28%	128 41% d	528 44% g	302 38%	154 42%	182 42%	294 38%	215 45% j	326 48% MN	126 32%	393 40% M	559 46% P	286 35%	90 29%	120 32%
Stabbing at the Altamont Festival while the The Rolling Stone played in 1969	704 34%	498 36% D	101 37% D	29 22%	118 37% D	441 36% g	247 31%	139 38%	136 32%	245 32%	183 39% j	269 40% Mn	111 28%	325 33%	466 38% P	239 29%	67 21%	88 23%

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

AST07 As far as you know, have you heard about each of the following tragedies at music events?  
 Summary Of Never Heard Of

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 90 (11/12- 11/14)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2043	1626	226	90	181	1222	788	379	414	841	409	670	435	938	1135	908	239	589
Weighted Base	2043	1377	270	135*	315	1211	796	365	429	773	476	680	388	975	1227	816	312	376
Stabbing at the Altamont Festival while the The Rolling Stone played in 1969	1339 66%	880 64%	168 63%	106 79% BCE	198 63%	770 64%	550 69% I	225 62%	293 68%	528 68% k	293 61%	411 60%	278 72% L	650 67% I	761 62%	577 71% O	245 79%	287 77%
Stampede at a concert by The Who in 1979	1198 59%	770 56%	162 60%	97 72% Be	187 59%	682 56%	494 62% I	210 58%	247 58%	478 62% k	262 55%	354 52%	262 68% LN	581 60% L	668 54%	530 65% O	221 71%	255 68%
Fans being crushed to death during Pearl Jam's set at the Roskilde Festival in 2000	1193 58%	786 57%	144 54%	86 64%	191 61%	656 54%	510 64% F	218 60%	232 54%	466 60%	277 58%	353 52%	253 65% L	588 60% L	642 52%	551 68% O	208 67%	231 62%

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

AST07\_1 As far as you know, have you heard about each of the following tragedies at music events?  
 Stabbing at the Altamont Festival while the The Rolling Stone played in 1969

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 90 (11/12- 11/14)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2043	1626	226	90	181	1222	788	379	414	841	409	670	435	938	1135	908	239	589
Weighted Base	2043	1377	270	135*	315	1211	796	365	429	773	476	680	388	975	1227	816	312	376
Have heard of this	704 34%	498 36% D	101 37% D	29 22%	118 37% D	441 36% g	247 31%	139 38%	136 32%	245 32%	183 39% j	269 40% Mn	111 28%	325 33%	466 38% P	239 29%	67 21%	88 23%
Never heard of	1339 66%	880 64%	168 63%	106 78% BCE	198 63%	770 64%	550 69%	225 62%	293 68%	528 68% k	293 61%	411 60%	278 72% L	650 67% l	761 62%	577 71% O	245 79%	287 77%
Sigma	2043 100%	1377 100%	270 100%	135 100%	315 100%	1211 100%	796 100%	365 100%	429 100%	773 100%	476 100%	680 100%	388 100%	975 100%	1227 100%	816 100%	312 100%	376 100%

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

AST07.2 As far as you know, have you heard about each of the following tragedies at music events?  
 Stampede at a concert by The Who in 1979

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 90 (11/12- 11/14)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2043	1626	226	90	181	1222	788	379	414	841	409	670	435	938	1135	908	239	589
Weighted Base	2043	1377	270	135*	315	1211	796	365	429	773	476	680	388	975	1227	816	312	376
Have heard of this	845 41%	607 44% D	108 40%	38 28%	128 41% d	528 44% g	302 38%	154 42%	182 42%	294 38%	215 45% j	326 48% MN	126 32%	393 40% M	559 46% P	286 35%	90 29%	120 32%
Never heard of	1198 59%	770 56%	162 60%	97 72% Ee	187 59%	682 56% i	494 62%	210 58%	247 58%	478 62% k	262 55%	354 52% LN	262 68% LN	581 60% L	668 54%	530 65% O	221 71%	255 68%
Sigma	2043 100%	1377 100%	270 100%	135 100%	315 100%	1211 100%	796 100%	365 100%	429 100%	773 100%	476 100%	680 100%	388 100%	975 100%	1227 100%	816 100%	312 100%	376 100%

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

AST07\_3 As far as you know, have you heard about each of the following tragedies at music events?  
 Fans being crushed to death during Pearl Jam's set at the Roskilde Festival in 2000

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 90 (11/12- 11/14)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2043	1626	226	90	181	1222	788	379	414	841	409	670	435	938	1135	908	239	589
Weighted Base	2043	1377	270	135*	315	1211	796	365	429	773	476	680	388	975	1227	816	312	376
Have heard of this	850 42%	591 43%	125 46%	48 36%	124 39%	554 46% G	286 36%	146 40%	197 46%	307 40%	199 42%	327 48% MN	136 35%	387 40%	585 48% P	265 32%	104 33%	144 38%
Never heard of	1193 58%	786 57%	144 54%	86 64%	191 61%	656 54%	510 64% F	218 60%	232 54%	466 60%	277 58%	353 52%	253 65% L	588 60% L	642 52%	551 68% O	208 67%	231 62%
Sigma	2043 100%	1377 100%	270 100%	135 100%	315 100%	1211 100%	796 100%	365 100%	429 100%	773 100%	476 100%	680 100%	388 100%	975 100%	1227 100%	816 100%	312 100%	376 100%

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

INF01 How concerned are you about economic inflation, meaning the rising price on goods, products and services?

Base: All Respondents

	Race																			Parents		Region				Urbanicity			Employment Status		Women	
	Wave 90 (11/12- 11/14)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women														
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)														
Unweighted Base	2043	1626	226	90	181	1222	788	379	414	841	409	670	435	938	1135	908	239	589														
Weighted Base	2043	1377	270	135*	315	1211	796	365	429	773	476	680	388	975	1227	816	312	376														
Very/Somewhat Concerned (Net)	1836 90%	1271 92% CdE	221 82%	115 85%	271 86%	1127 93% G	684 86%	335 82%	397 92% j	682 86%	423 89%	595 87%	343 88%	899 92% Lm	1109 90%	728 89%	268 86%	324 86%														
Very concerned	1124 55%	793 58% c	132 49%	69 52%	161 51%	688 57%	423 53%	203 56%	248 58%	420 54%	253 53%	305 45%	246 63% L	573 59% L	650 53%	474 58% o	146 47%	201 53%														
Somewhat concerned	712 35%	477 35%	89 33%	45 33%	110 35%	439 36%	262 33%	131 36%	149 35%	262 34%	170 36%	170 36% MN	97 43% M	325 33% M	458 37% P	254 31%	122 39%	123 33%														
Not At All/Not Too Concerned (Net)	207 10%	107 8%	48 18% B	20 15% b	44 14% B	84 7%	112 14% F	30 8%	33 8%	91 12% i	53 11% i	85 13% N	45 12% n	76 8% n	118 10%	88 11%	44 14%	52 14%														
Not too concerned	147 7%	82 6%	30 11% B	16 12% b	32 10% b	66 5%	76 10% F	23 6%	25 6%	61 8%	38 8%	57 8%	31 8%	59 8% B	86 7%	62 8%	24 8%	32 9%														
Not at all concerned	59 3%	25 2%	18 7% B	4 3%	12 4%	17 1%	36 4% F	7 2%	8 2%	30 4%	14 3%	28 4% N	15 4% n	17 2%	33 3%	27 3%	20 6%	19 5%														
Sigma	2043 100%	1377 100%	270 100%	135 100%	315 100%	1211 100%	796 100%	365 100%	429 100%	773 100%	476 100%	680 100%	388 100%	975 100%	1227 100%	816 100%	312 100%	376 100%														

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

INF05 Below are two opposing viewpoints on economic inflation, which would you say comes closer to your view, even if it doesn't fit exactly?

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 90 (11/12- 11/14)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BPOC	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2043	1626	226	90	181	1222	788	379	414	841	409	670	435	938	1135	908	239	589
Weighted Base	2043	1377	270	135*	315	1211	796	365	429	773	476	680	388	975	1227	816	312	376
Inflation and rising costs harm everyone in the country, and the government should cut back on spending & printing money in order to prevent inflation.	1368 67%	969 70% C	155 57%	81 60%	219 70% C	796 66%	549 69%	252 69%	283 66%	528 68%	303 64%	426 63%	269 69% I	673 69% L	784 64%	584 72% O	196 63%	260 69% q
An expanding economy helps everyone, and if a little inflation comes along with an expanding economy, that's ok.	675 33%	408 30%	115 43% BE	54 40%	96 30%	415 34%	248 31%	112 31%	146 34%	244 32%	173 36%	254 37% mN	120 31%	301 31%	443 36% P	232 28%	116 37% r	116 31%
Sigma	2043 100%	1377 100%	270 100%	135 100%	315 100%	1211 100%	796 100%	365 100%	429 100%	773 100%	476 100%	680 100%	388 100%	975 100%	1227 100%	816 100%	312 100%	376 100%

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

INF02 Have you noticed that the price of goods and services you purchase regularly has increased in recent months?

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 90 (11/12- 11/14)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2043	1626	226	90	181	1222	788	379	414	841	409	670	435	938	1135	908	239	589
Weighted Base	2043	1377	270	135*	315	1211	796	365	429	773	476	680	388	975	1227	816	312	376
Yes	1844 90%	1281 93% CDE	226 84%	110 82%	275 87%	1116 92% G	701 88%	326 89%	389 91%	702 91%	427 90%	597 88%	358 92% I	889 91%	1110 90%	734 90%	259 83%	335 89% Q
No	199 10%	96 7%	44 16% B	24 18% B	40 13% E	95 8%	96 12% F	39 11%	41 9%	71 9%	49 10%	83 12% M	30 8%	86 9%	117 10%	82 10%	53 17% R	41 11%
Sigma	2043 100%	1377 100%	270 100%	135 100%	315 100%	1211 100%	796 100%	365 100%	429 100%	773 100%	476 100%	680 100%	388 100%	975 100%	1227 100%	816 100%	312 100%	376 100%

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

INF5 Which of the statements below do you believe has the biggest effect on the increasing inflation in the U.S.?

Base: Noticed Inflation On Regular Purchases

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 90 (11/12- 11/14)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	1867	1512	194	75	164	1137	707	343	375	776	373	598	403	866	1030	837	204	537
Weighted Base	1844	1281	226	110*	275*	1116	701	326	389	702	427	597	358	889	1110	734	259	335
Inflation is increasing because of supply chain shortages and increased consumer demand	1061 58%	732 57%	139 62%	58 53%	161 58%	658 59%	396 56%	200 61%	231 60%	400 57%	230 54%	360 60% M	179 50%	523 59% M	658 59%	403 55%	153 59%	181 54%
Inflation is increasing because of higher wages leading to higher product prices	363 20%	230 18%	62 27% Be	31 28% b	47 17%	229 21%	124 18%	56 17%	72 19%	147 21%	88 21%	128 21%	74 21%	162 18%	238 21% p	124 17%	65 25%	76 23%
Inflation is increasing because of the U.S. increasing its money supply	420 23%	319 25% C	25 11%	21 19%	67 25% C	228 20%	180 26% f	70 22%	85 22%	156 22%	109 26%	110 18%	106 30% Ln	205 23%	213 19%	207 28% O	42 16%	78 23% Q
Sigma	1844 100%	1281 100%	226 100%	110 100%	275 100%	1116 100%	701 100%	326 100%	389 100%	702 100%	427 100%	597 100%	358 100%	889 100%	1110 100%	734 100%	259 100%	335 100%

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

INF03 What factors would you say are contributing to the rise in prices for goods and services? Select all that apply.

Base: Noticed Inflation On Regular Purchases

	Race																			Parents		Region				Urbanicity			Employment Status		Women	
	Wave 90 (11/12- 11/14)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women														
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)														
Unweighted Base	1867	1512	194	75	164	1137	707	343	375	776	373	598	403	866	1030	837	204	537														
Weighted Base	1844	1281	226	110*	275*	1116	701	326	389	702	427	597	358	889	1110	734	259	335														
The COVID-19 pandemic	1156 63%	790 62%	146 65%	78 70%	168 61%	696 62%	451 64%	180 55%	249 64%	445 63%	282 66%	377 63%	225 63%	554 62%	693 62%	464 63%	173 67%	219 65%														
Supply chain shortages	1137 62%	838 65%	130 58%	64 58%	125 45%	689 62%	439 63%	189 58%	258 66%	429 61%	281 61%	299 50%	217 61%	621 70%	636 57%	501 68%	128 49%	190 57%														
Cost of materials like lumber, steel, and others	848 46%	627 49%	84 37%	50 45%	98 36%	510 46%	333 48%	146 45%	207 53%	298 42%	196 46%	236 39%	174 48%	439 49%	466 42%	382 52%	98 38%	127 38%														
Labor costs (i.e., companies having to pay employees more)	812 44%	599 47%	88 39%	44 40%	98 35%	506 45%	302 43%	138 42%	196 50%	291 42%	186 44%	239 40%	170 47%	403 45%	481 43%	331 45%	77 30%	138 41%														
Recent government spending packages	769 42%	574 45%	58 28%	51 46%	112 41%	465 42%	295 42%	134 41%	163 42%	281 40%	191 45%	206 35%	184 51%	379 43%	415 37%	354 48%	67 26%	128 38%														
Consumer demand for more products	723 39%	518 40%	87 39%	37 33%	96 35%	412 37%	308 44%	117 36%	145 37%	279 40%	183 43%	238 40%	141 39%	344 39%	439 40%	284 39%	93 36%	127 38%														
Corporate greed	710 39%	519 40%	80 35%	31 28%	90 33%	414 37%	290 41%	121 37%	179 46%	249 36%	160 38%	214 36%	161 45%	335 38%	420 38%	290 40%	73 28%	129 38%														
Increased U.S. money supply	621 34%	461 36%	56 25%	35 32%	84 30%	380 34%	235 33%	113 35%	120 31%	238 34%	150 35%	172 29%	113 32%	336 38%	355 32%	266 36%	68 26%	88 26%														
Advertising	171 9%	95 7%	37 17%	12 11%	38 14%	95 8%	75 11%	33 10%	23 6%	66 9%	49 11%	85 14%	28 8%	58 7%	130 12%	41 6%	25 10%	28 8%														
Something else	104 6%	69 5%	9 4%	5 4%	24 9%	68 6%	30 4%	24 7%	19 5%	43 6%	17 4%	27 5%	8 2%	50 6%	49 4%	55 8%	11 4%	13 4%														
None of the above	29 2%	18 1%	8 4%	1 1%	3 1%	12 1%	13 2%	11 3%	4 1%	9 1%	5 1%	11 2%	6 2%	12 1%	10 1%	19 3%	7 3%	10 3%														
Sigma	7090 384%	5109 399%	783 347%	407 369%	937 340%	4247 381%	2769 395%	1208 370%	1564 402%	2629 374%	1681 394%	2104 353%	1445 404%	3531 387%	4095 369%	2886 407%	822 317%	1198 357%														

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

INF5 Which statement best matches your prediction of the future prices of goods and services?

Base: Noticed Inflation On Regular Purchases

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 90 (11/12- 11/14)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	1867	1512	194	75	164	1137	707	343	375	776	373	598	403	866	1030	837	204	537
Weighted Base	1844	1281	226	110*	275*	1116	701	326	389	702	427	597	358	889	1110	734	259	335
Prices will decrease at some point in the next year	138 7%	87 7%	33 15% BD	4 3%	30 11%	92 8%	45 6%	33 10% i	21 5%	48 7%	35 8%	87 15% MN	12 3%	39 4%	107 10% P	30 4%	23 9%	20 6%
Prices will stabilize over the next year	553 30%	348 27%	62 27%	45 40% B	87 31%	325 29%	221 32%	96 30%	114 29%	209 30%	134 31%	222 37% MN	83 23%	247 28%	358 32% P	195 27%	88 34% R	83 25%
Prices will continue to rise over the next year	1153 63%	845 66% ce	131 58%	62 56%	158 57%	698 63%	434 62%	196 60%	254 65%	445 63%	257 60%	287 48%	263 73% L	603 68% L	644 58%	509 69% Q	148 57%	232 69% Q
Sigma	1844 100%	1281 100%	226 100%	110 100%	275 100%	1116 100%	701 100%	326 100%	389 100%	702 100%	427 100%	597 100%	358 100%	889 100%	1110 100%	734 100%	259 100%	335 100%

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

INF6 Have the increasing prices in goods and services affected your ability to save this year?

Base: All Respondents

	Demographics																		
	Race				Parents		Region				Urbanicity			Employment Status		Women			
	Wave 90 (11/12- 11/14)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women	
(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)		
Unweighted Base	2043	1626	226	90	181	1222	788	379	414	841	409	670	435	938	1135	908	239	589	
Weighted Base	2043	1377	270	135*	315	1211	796	365	429	773	476	680	388	975	1227	816	312	376	
Definitely/Somewhat (Net)	1198 59%	772 56%	176 65% B	79 59%	208 68% B	723 60%	448 56%	213 58%	226 53%	470 61% i	289 61% i	409 60% N	271 70% LN	519 53%	742 60%	456 56%	200 64%	256 68%	
Definitely	625 31%	424 31%	81 30%	36 26%	118 37%	381 31%	231 29%	111 30%	108 25%	253 33% i	153 32%	195 29%	150 39% LN	279 29%	365 30%	260 32%	85 27%	158 42% Q	
Somewhat	573 28%	348 25%	95 35% B	44 32%	91 29%	342 28%	217 27%	102 28%	117 27%	217 28%	137 29%	214 31% N	120 31% n	239 25%	377 31% P	196 24%	115 37% R	98 26%	
Not At All/A Little (Net)	845 41%	605 44% CE	94 35%	55 41%	107 34%	487 40%	348 44%	152 42%	204 47% Jk	303 39%	187 39%	271 40% M	118 30% LM	456 47% LM	485 40%	360 44%	112 36%	119 32%	
A little	585 29%	426 31% CE	53 20%	43 32% c	67 21%	347 29%	232 29%	120 33% J	135 31% j	195 25%	135 28%	187 28% M	77 20% IM	321 33% IM	366 30%	219 27%	69 22%	78 21%	
Not at all	260 13%	178 13%	41 15%	12 9%	40 13%	141 12%	117 15%	31 9%	69 16% H	108 14% h	52 11%	84 12%	41 11%	135 14%	119 10%	141 17% O	43 14%	41 11%	
Sigma	2043 100%	1377 100%	270 100%	135 100%	315 100%	1211 100%	796 100%	365 100%	429 100%	773 100%	476 100%	680 100%	388 100%	975 100%	1227 100%	816 100%	312 100%	376 100%	

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

INF7 Do you have more or less spare cash than you did a year ago?

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 90 (11/12- 11/14)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2043	1626	226	90	181	1222	788	379	414	841	409	670	435	938	1135	908	239	589
Weighted Base	2043	1377	270	135*	315	1211	796	365	429	773	476	680	388	975	1227	816	312	376
Yes, I have more spare cash this year	355 17%	203 15%	92 34% BDe	17 13%	77 25% Bd	232 19% g	118 15%	72 20% i	59 14%	139 18%	85 18%	179 26% MN	34 9%	141 14% M	280 23% P	75 9%	67 21% R	33 9%
No, I have less spare cash than I did a year ago	1114 55%	750 54% C	115 43%	88 66% bCE	154 49%	625 52%	472 59% F	194 53%	235 55%	424 55%	281 55%	302 44%	272 70% LN	540 55% L	646 53%	468 57%	165 53%	256 68% Q
I have the same amount of spare cash as I did last year	574 28%	424 31% c	63 23%	29 22%	84 27%	353 29%	206 26%	99 27%	135 32%	209 27%	131 27%	198 29% M	83 21%	293 30% M	301 25%	273 33% O	80 26%	86 23%
Sigma	2043 100%	1377 100%	270 100%	135 100%	315 100%	1211 100%	796 100%	365 100%	429 100%	773 100%	476 100%	680 100%	388 100%	975 100%	1227 100%	816 100%	312 100%	376 100%

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

INF8 Has the rising prices of goods and services caused you to have less spare cash?

Base: Less/ Same Spare Cash

	INF8 Has the rising prices of goods and services caused you to have less spare cash?																		
	Race				Parents		Region				Urbanicity			Employment Status		Women			
	Wave 90 (11/12- 11/14)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women	
(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)		
Unweighted Base	1727	1398	163	79	139	1000	699	306	371	711	339	495	400	832	886	841	195	542	
Weighted Base	1688	1174	178	117*	238*	978	678	292	370	634	392	500	354	834	947	741	245	343	
Yes, I have less spare cash because of the rising prices of goods and services	1009 60%	749 64% CD	77 43%	51 43%	131 55% c	628 64% G	370 55%	169 58%	233 63%	376 59%	231 59%	258 52%	239 67% L	512 61% L	558 59%	450 61%	105 43%	197 58% Q	
No, other expenses have caused me to have less spare cash	382 23%	237 20%	53 30% B	53 45% BcE	60 25%	202 21%	165 24%	73 25%	71 19%	139 22%	99 25%	141 28% MN	60 17%	180 22%	233 25%	149 20%	84 34% R	80 23%	
No, a job loss or reduction in hours have caused me to have less spare cash	179 11%	101 9%	35 20% BD	7 6%	32 14%	89 9%	89 13% I	35 12%	34 9%	73 12%	37 10%	67 13% N	39 11%	73 9%	109 12%	70 9%	42 17% S	45 13%	
Other	119 7%	87 7%	13 7%	7 6%	14 6%	60 6%	55 8%	15 5%	34 9%	46 7%	25 6%	34 7%	16 4%	69 8% n	47 5%	72 10% O	13 5%	20 6%	
Sigma	1688 100%	1174 100%	178 100%	117 100%	238 100%	978 100%	678 100%	292 100%	370 100%	634 100%	392 100%	500 100%	354 100%	834 100%	947 100%	741 100%	245 100%	343 100%	

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

INF9 How concerned are you about affording the rise in prices for goods and services?  
 Summary Of Very/Somewhat Concerned

Base: Noticed Inflation On Regular Purchases

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 90 (11/12- 11/14)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	1867	1512	194	75	164	1137	707	343	375	776	373	598	403	866	1030	837	204	537
Weighted Base	1844	1281	226	110*	275*	1116	701	326	389	702	427	597	358	889	1110	734	259	335
Groceries	1543 84%	1091 85% C	171 76%	91 83%	225 82%	960 86% G	561 80%	275 84%	323 83%	593 84%	352 82%	487 82%	318 89% LN	737 83%	923 83%	619 84%	204 79%	296 88% Q
Gasoline	1525 83%	1082 84% C	174 77%	86 78%	227 82%	957 86% G	547 78%	257 79%	323 83%	583 83%	361 85%	462 77%	315 88% L	747 84%	923 83%	602 82%	212 82%	287 86%
Home energy costs	1441 78%	1024 80% D	167 74%	75 68%	218 79%	923 83% G	504 72%	263 81%	312 80%	546 78%	319 75%	445 74%	300 84% Ln	696 78%	873 79%	567 77%	190 73%	275 82% Q
Medications and medical care	1398 75%	949 74%	164 72%	90 81%	206 75%	880 79% G	489 70%	233 71%	301 77%	527 75%	326 76%	454 76%	276 77%	656 74%	863 78% P	523 71%	198 76%	263 79%
Insurance (e.g., house, rental, car, medical)	1345 73%	953 74%	153 68%	80 73%	209 76%	855 77% G	469 67%	235 72%	289 74%	517 74%	304 71%	431 72%	286 80% LN	628 71%	817 74%	528 72%	189 73%	261 78%
New/used automobiles	1120 61%	789 62%	132 59%	71 64%	174 63%	717 64% G	392 56%	198 61%	235 60%	415 59%	272 64%	354 59%	214 60%	551 62%	723 65% P	397 54%	143 55%	188 56%
Mortgage and rent	1055 57%	699 55%	149 66% B	62 56%	190 69% B	626 57%	400 57%	181 55%	212 55%	405 58%	257 60%	395 66% MN	179 50%	482 54%	715 64% P	340 46%	164 63%	230 69%

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

INF9 How concerned are you about affording the rise in prices for goods and services?  
 Summary Of Not At All/Not Too Concerned

Base: Noticed Inflation On Regular Purchases

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 90 (11/12- 11/14)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	1867	1512	194	75	164	1137	707	343	375	776	373	598	403	866	1030	837	204	537
Weighted Base	1844	1281	226	110*	275*	1116	701	326	389	702	427	597	358	889	1110	734	259	335
Mortgage and rent	789 43%	582 45% CE	77 34%	49 44%	86 31%	479 43%	300 43%	146 45%	177 45%	297 42%	169 40%	202 34%	180 50%	407 46% L	395 36%	393 54% O	95 37%	105 31%
New/used automobiles	724 39%	492 38%	94 41%	39 36%	102 37%	399 36%	309 44% F	128 39%	154 40%	287 41%	155 36%	242 41%	144 40%	337 38%	387 35%	337 46% O	116 45%	147 44%
Insurance (e.g., house, rental, car, medical)	499 27%	328 26%	72 32%	30 27%	66 24%	261 23%	232 33% F	91 28%	100 26%	185 26%	122 29%	165 28% M	72 20%	261 29% M	293 26%	205 28%	70 27%	74 22%
Medications and medical care	458 25%	332 26%	62 28%	21 19%	69 25%	235 21%	212 30% F	93 29%	88 23%	175 25%	101 24%	142 24%	82 23%	233 28% M	247 22%	210 29% O	61 24%	72 21%
Home energy costs	403 22%	257 20%	59 26%	36 32% B	58 21%	193 17%	197 28% F	63 19%	77 20%	156 22%	107 25%	152 26% M	58 16%	193 22% M	237 21%	166 23%	69 27% R	60 18%
Gasoline	319 17%	199 16%	51 23% B	24 22%	49 18%	158 14%	154 22% F	69 21%	66 17%	119 17%	66 15%	135 23% M/N	43 12%	142 16%	188 17%	132 18%	47 18%	48 14%
Groceries	301 16%	190 15%	55 24% B	19 17%	51 18%	156 14%	140 20% F	51 16%	66 17%	109 16%	75 18%	110 18% M	40 11%	152 17% M	187 17%	114 16%	55 21% R	39 12%

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

INF9\_1 How concerned are you about affording the rise in prices for goods and services?  
 Groceries

Base: Noticed Inflation On Regular Purchases

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 90 (11/12- 11/14)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	1867	1512	194	75	164	1137	707	343	375	776	373	598	403	866	1030	837	204	537
Weighted Base	1844	1281	226	110*	275*	1116	701	326	389	702	427	597	358	889	1110	734	259	335
Very/Somewhat Concerned (Net)	1543 84%	1091 85% C	171 76%	91 83%	225 82%	960 86% G	561 80%	275 84%	323 83%	593 84%	352 82%	487 82%	318 89% LN	737 83%	923 83%	619 84%	204 79%	296 88% Q
Very concerned	967 52%	693 54%	122 54%	49 45%	139 50%	603 54%	349 50%	180 55%	199 51%	386 55% k	204 48%	294 49%	214 60% LN	459 52%	568 51%	399 54%	109 42%	192 57% Q
Somewhat concerned	575 31%	398 31% C	49 22%	42 38% C	86 31% c	357 32%	212 30%	96 29%	124 32%	207 30%	148 35%	192 32%	105 29%	278 31%	355 32%	220 30%	95 37%	104 31%
Not At All/Not Too Concerned (Net)	301 16%	190 15%	55 24% B	19 17%	51 18%	158 14%	140 20% F	51 16%	66 17%	109 16%	75 18%	110 19% M	40 11%	152 17% M	187 17%	114 16%	55 21% R	39 12%
Not too concerned	197 11%	130 10%	31 14%	6 6%	35 13%	98 9%	96 14% F	26 8%	47 12%	62 9%	61 14% HJ	81 14% M	18 5%	98 11% M	119 11%	78 11%	38 15% R	28 8%
Not at all concerned	104 6%	59 5% B	24 11% B	13 11% B	16 6%	58 5%	44 6% k	24 7%	19 5%	47 7% k	14 3%	29 5%	21 6%	54 6%	68 6%	36 5%	16 6%	11 3%
Sigma	1844 100%	1281 100%	226 100%	110 100%	275 100%	1116 100%	701 100%	326 100%	389 100%	702 100%	427 100%	597 100%	358 100%	889 100%	1110 100%	734 100%	259 100%	335 100%

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

INF9\_2 How concerned are you about affording the rise in prices for goods and services?  
 Gasoline

Base: Noticed Inflation On Regular Purchases

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 90 (11/12- 11/14)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	1867	1512	194	75	164	1137	707	343	375	776	373	598	403	866	1030	837	204	537
Weighted Base	1844	1281	226	110*	275*	1116	701	326	389	702	427	597	358	889	1110	734	259	335
Very/Somewhat Concerned (Net)	1525 83%	1082 84% C	174 77%	86 78%	227 82%	957 86% G	547 78%	257 79%	323 83%	583 83%	361 85%	462 77%	315 88%	747 84% L	923 83%	602 82%	212 82%	287 86%
Very concerned	1009 55% d	709 55%	121 54%	47 43%	151 55%	634 57% g	359 51%	162 50%	203 52%	402 57% h	241 57%	271 45%	241 67% LN	496 56% L	577 52%	432 59% O	145 56%	199 59%
Somewhat concerned	516 28%	373 29%	53 24%	39 35%	75 27%	324 29%	187 27%	95 29%	120 31%	181 26%	120 28%	191 32% M	74 21%	251 28% M	346 31% P	170 23%	67 26%	89 26%
Not At All/Not Too Concerned (Net)	319 17%	199 16%	51 23% B	24 22%	49 18%	158 14%	154 22% F	69 21%	66 17%	119 17%	66 15%	135 23% MN	43 12%	142 16%	188 17%	132 18%	47 18%	48 14%
Not too concerned	184 10%	128 10%	18 8%	12 11%	25 9%	91 8%	91 13% F	31 9%	40 10%	69 10%	44 10%	78 13% Mn	23 7%	83 9%	113 10%	71 10%	24 9%	28 9%
Not at all concerned	135 7%	71 6%	34 15% B	12 11%	23 8%	67 6%	63 9% I	38 12% JK	26 7%	49 7%	22 5%	57 10% m	19 5%	59 7%	75 7%	60 8%	23 9%	19 6%
Sigma	1844 100%	1281 100%	226 100%	110 100%	275 100%	1116 100%	701 100%	326 100%	389 100%	702 100%	427 100%	597 100%	358 100%	889 100%	1110 100%	734 100%	259 100%	335 100%

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

INF9\_3 How concerned are you about affording the rise in prices for goods and services?  
 Home energy costs

Base: Noticed Inflation On Regular Purchases

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 90 (11/12- 11/14)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	1867	1512	194	75	164	1137	707	343	375	776	373	598	403	866	1030	837	204	537
Weighted Base	1844	1281	226	110*	275*	1116	701	326	389	702	427	597	358	889	1110	734	259	335
Very/Somewhat Concerned (Net)	1441 78%	1024 80% D	167 74%	75 68%	218 79%	923 83% G	504 72%	263 81%	312 80%	546 78%	319 75%	445 74%	300 84% Ln	696 78%	873 79%	567 77%	190 73%	275 82% Q
Very concerned	821 45%	587 46%	95 42%	42 38%	129 47%	522 47%	291 41%	152 47%	171 44%	315 45%	183 43%	244 41%	199 56% LN	378 43%	463 42%	358 49% O	106 41%	181 54% Q
Somewhat concerned	620 34%	437 34%	71 32%	33 30%	88 32%	401 36% g	213 30%	111 34%	141 36%	232 33%	136 32%	201 34%	101 28%	318 36% m	410 37% P	209 29%	84 32%	94 28%
Not At All/Not Too Concerned (Net)	403 22%	257 20%	59 26%	36 32% B	58 21%	193 17%	197 28% F	63 19%	77 20%	156 22%	107 25%	152 25% M	58 16%	193 22% m	237 21%	166 23%	69 27% R	60 18%
Not too concerned	251 14%	170 13%	30 13%	20 18%	26 9%	114 10%	126 18% F	29 9%	48 12%	93 13%	81 19% Hj	94 16% M	31 9%	126 14% M	143 13%	108 15%	42 16%	38 11%
Not at all concerned	152 8%	86 7%	29 13% B	16 14% B	32 12% b	79 7%	71 10% F	35 11%	28 7%	63 9%	27 6%	58 10%	27 8%	67 7%	94 8%	58 8%	27 10%	22 7%
Sigma	1844 100%	1281 100%	226 100%	110 100%	275 100%	1116 100%	701 100%	326 100%	389 100%	702 100%	427 100%	597 100%	358 100%	889 100%	1110 100%	734 100%	259 100%	335 100%

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

INF9\_4 How concerned are you about affording the rise in prices for goods and services?  
 New/used automobiles

Base: Noticed Inflation On Regular Purchases

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 90 (11/12- 11/14)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	1867	1512	194	75	164	1137	707	343	375	776	373	598	403	866	1030	837	204	537
Weighted Base	1844	1281	226	110*	275*	1116	701	326	389	702	427	597	358	889	1110	734	259	335
Very/Somewhat Concerned (Net)	1120 61%	789 62%	132 59%	71 64%	174 63%	717 64% G	392 56%	198 61%	235 60%	415 59%	272 64%	354 59%	214 60%	551 62%	723 65% P	397 54%	143 55%	188 56%
Very concerned	537 29%	373 29%	82 36%	31 28%	88 32%	341 31%	190 27%	94 29%	118 30%	202 29%	123 29%	180 30%	109 30%	249 28%	364 33% P	174 24%	59 23%	100 30% Q
Somewhat concerned	583 32%	415 32% C	50 22%	40 36% c	85 31%	376 34%	202 29%	104 32%	116 30%	213 30%	149 35%	175 29%	106 29%	303 34%	360 32%	223 30%	84 32%	88 26%
Not At All/Not Too Concerned (Net)	724 39%	492 38%	94 41%	39 36%	102 37%	399 36%	309 44% F	128 39%	154 40%	287 41%	155 38%	242 41%	144 40%	337 38%	387 35%	337 46% O	116 45%	147 44%
Not too concerned	397 22%	270 21%	50 22%	23 20%	44 16%	227 20%	165 24%	58 18%	79 20%	163 23%	96 23%	130 22%	79 22%	188 21%	217 20%	180 24% Q	54 21%	75 22%
Not at all concerned	327 18%	222 17%	44 20%	17 15%	58 21%	172 15%	144 21% F	69 21% K	75 19%	124 18%	58 14%	113 19%	65 18%	150 17%	169 15%	157 21% O	62 24%	73 22%
Sigma	1844 100%	1281 100%	226 100%	110 100%	275 100%	1116 100%	701 100%	326 100%	389 100%	702 100%	427 100%	597 100%	358 100%	889 100%	1110 100%	734 100%	259 100%	335 100%

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

INF9\_5 How concerned are you about affording the rise in prices for goods and services?  
 Mortgage and rent

Base: Noticed Inflation On Regular Purchases

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 90 (11/12- 11/14)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	1867	1512	194	75	164	1137	707	343	375	776	373	598	403	866	1030	837	204	537
Weighted Base	1844	1281	226	110*	275*	1116	701	326	389	702	427	597	358	889	1110	734	259	335
Very/Somewhat Concerned (Net)	1055 57%	699 55%	149 66% B	62 56%	190 69% B	636 57%	400 57%	181 55%	212 55%	405 58%	257 60%	395 66% MN	178 50%	482 54%	715 64% P	340 46%	164 63%	230 69%
Very concerned	605 33%	368 29%	112 50% Bd	38 35%	129 47% B	360 32%	233 33%	97 30%	115 30%	257 37% i	136 32%	223 37% M	96 27%	286 32%	398 36% P	208 28%	108 42%	143 43%
Somewhat concerned	450 24%	331 26% C	37 17%	23 21%	61 22%	276 25%	168 24%	83 25%	97 25%	148 21%	122 29% J	172 29% N	82 23%	196 22%	317 29% P	133 18%	56 22%	88 26%
Not At All/Not Too Concerned (Net)	789 43%	582 45% CE	77 34%	49 44%	86 31%	479 43%	300 43%	146 45%	177 45%	297 42%	169 40%	202 34% L	180 50% L	407 46% L	395 36% L	393 54% O	95 37%	105 31%
Not too concerned	358 19%	248 19% e	36 16%	28 25% E	33 12%	218 20%	135 19%	61 19%	71 18%	123 18%	103 24% j	99 17%	67 19%	192 22% I	204 18%	153 21% O	55 21%	52 16%
Not at all concerned	431 23%	334 26% c	41 18%	21 19%	53 19%	261 23%	165 24%	84 26% K	106 27% K	174 25% K	67 16%	103 17%	113 32% LN	215 24% L	191 17%	240 33% O	40 15%	52 16%
Sigma	1844 100%	1281 100%	226 100%	110 100%	275 100%	1116 100%	701 100%	326 100%	389 100%	702 100%	427 100%	597 100%	358 100%	889 100%	1110 100%	734 100%	259 100%	335 100%

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

INF9\_6 How concerned are you about affording the rise in prices for goods and services?  
 Medications and medical care

Base: Noticed Inflation On Regular Purchases

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 90 (11/12- 11/14)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	1867	1512	194	75	164	1137	707	343	375	776	373	598	403	866	1030	837	204	537
Weighted Base	1844	1281	226	110*	275*	1116	701	326	389	702	427	597	358	889	1110	734	259	335
Very/Somewhat Concerned (Net)	1386 75%	949 74%	164 72%	90 81%	206 75%	880 79% G	489 70%	233 71%	301 77%	527 75%	326 76%	454 76%	276 77%	656 74%	863 78% P	523 71%	198 76%	263 79%
Very concerned	791 43%	551 43%	109 48%	43 39%	127 46%	512 46% G	269 38%	132 41%	158 41%	322 46%	179 42%	262 44%	152 42%	377 42%	479 43%	312 43%	112 43%	161 48%
Somewhat concerned	596 32%	398 31%	55 24%	46 42% C	79 29%	369 33%	220 31%	100 31%	143 37% J	205 29%	147 34%	193 32%	124 35%	279 31%	384 35% P	211 29%	85 33%	102 31%
Not At All/Not Too Concerned (Net)	458 25%	332 26%	62 28%	21 19%	69 25%	235 21%	212 30% F	93 29%	88 23%	175 25%	101 24%	142 24%	82 23%	233 26%	247 22% O	210 29% O	61 24%	72 21%
Not too concerned	285 15%	218 17% D	28 12%	6 6%	53 19% D	147 13%	135 19% F	52 16%	53 14%	109 16%	72 17%	87 15%	51 14%	147 16%	156 14%	129 18%	28 11%	48 14%
Not at all concerned	172 9%	113 9% E	34 15% BE	15 13%	16 6%	88 8%	77 11% k	41 13% k	35 9%	66 9%	30 7%	55 9%	31 9%	86 10%	91 8%	81 11%	33 13% R	24 7%
Sigma	1844 100%	1281 100%	226 100%	110 100%	275 100%	1116 100%	701 100%	326 100%	389 100%	702 100%	427 100%	597 100%	358 100%	889 100%	1110 100%	734 100%	259 100%	335 100%

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

INF9\_7 How concerned are you about affording the rise in prices for goods and services?  
 Insurance (e.g., house, rental, car, medical)

Base: Noticed Inflation On Regular Purchases

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 90 (11/12- 11/14)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	1867	1512	194	75	164	1137	707	343	375	776	373	598	403	866	1030	837	204	537
Weighted Base	1844	1281	226	110*	275*	1116	701	326	389	702	427	597	358	889	1110	734	259	335
Very/Somewhat Concerned (Net)	1345 73%	953 74%	153 68%	80 73%	209 76%	855 77% G	469 67%	235 72%	289 74%	517 74%	304 71%	431 72%	286 80% LN	628 71%	817 74%	528 72%	189 73%	261 78%
Very concerned	653 35%	446 35%	93 41%	39 36%	98 36%	421 38% G	218 31%	98 30%	118 30%	276 39% HI	161 38%	225 38%	132 37%	295 33%	399 36%	254 35%	93 36%	144 43% Q
Somewhat concerned	692 38%	507 40% C	60 27%	41 37%	111 40% C	434 39%	251 36%	137 42% JK	171 44% JK	242 34%	143 34%	206 35%	153 43% L	333 37%	418 38%	275 37%	96 37%	117 35%
Not At All/Not Too Concerned (Net)	498 27%	328 26%	72 32%	30 27%	66 24%	261 23%	232 33% F	91 28%	100 26%	185 26%	122 29%	165 28% M	72 20%	261 29% M	293 26%	205 28%	70 27%	74 22%
Not too concerned	311 17%	215 17% E	43 19%	18 16%	25 9%	163 15%	148 21% F	45 14%	55 14%	122 17% HI	89 21% HI	102 17% M	39 11%	170 19% M	183 17%	128 17%	39 15%	47 14%
Not at all concerned	187 10%	112 9% E	30 13%	12 11%	41 15% B	98 9%	84 12% JK	46 14% JK	45 12%	63 9% HI	33 8%	64 11%	33 9%	91 10%	110 10%	77 11%	31 12%	27 8%
Sigma	1844 100%	1281 100%	226 100%	110 100%	275 100%	1116 100%	701 100%	326 100%	389 100%	702 100%	427 100%	597 100%	358 100%	889 100%	1110 100%	734 100%	259 100%	335 100%

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

IN11 Will the increases in prices of goods and services affect your ability to holiday shop this year?

Base: Noticed Inflation On Regular Purchases

	Race																			Parents		Region				Urbanicity			Employment Status		Women	
	Wave 90 (11/12- 11/14)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women														
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)														
Unweighted Base	1867	1512	194	75	164	1137	707	343	375	776	373	598	403	866	1030	837	204	537														
Weighted Base	1844	1281	226	110*	275*	1116	701	326	389	702	427	597	358	889	1110	734	259	335														
Definitely/Somewhat (Net)	1062 58%	694 54%	138 61%	67 60%	187 68% B	669 60% G	373 53%	195 60% I	193 50%	409 58% I	265 62% I	373 62% N	230 64% N	459 52%	667 60% P	395 54%	176 68%	238 71%														
Definitely	525 28%	336 26%	84 37% B	28 25%	90 33%	320 29%	198 28%	82 25%	103 27%	210 30%	130 30%	179 30%	125 35% N	222 25%	311 28%	214 29%	76 29%	124 37% q														
Somewhat	537 29%	357 28%	55 24%	39 35%	97 35% C	349 31% G	175 25%	113 35% I	90 23%	199 28%	136 32% I	194 33% N	105 29%	237 27%	356 32% P	181 25%	99 38%	114 34%														
Not At All/A Little (Net)	782 42%	587 46% E	88 39%	44 40%	88 32%	446 40% F	327 47% F	132 40% I	196 50% HJK	293 42% I	161 38% I	224 38% N	128 36% LM	430 48% LM	443 40% O	339 46% O	83 32%	97 29%														
A little	501 27%	364 28% e	48 21%	39 35% ce	58 21%	295 26% G	203 29%	93 28%	102 26% HJK	190 27% HJK	117 27% HJK	148 25% LM	74 21% LM	280 31% LM	305 27% LM	196 27% O	57 22%	64 19%														
Not at all	281 15%	223 17% De	39 17% D	5 4%	30 11%	152 14% I	125 18% I	39 12% I	94 24% HJK	104 15% HJK	45 10% HJK	76 13% HJK	54 15% HJK	150 17% HJK	138 12% HJK	143 19% O	26 10% O	33 10%														
Sigma	1844 100%	1281 100%	226 100%	110 100%	275 100%	1116 100%	701 100%	326 100%	389 100%	702 100%	427 100%	597 100%	358 100%	889 100%	1110 100%	734 100%	259 100%	335 100%														

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

INF12 Which of the following would you prefer?

Base: All Respondents

	Race																			Parents		Region				Urbanicity			Employment Status		Women	
	Wave 90 (11/12- 11/14)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women														
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)														
Unweighted Base	2043	1626	226	90	181	1222	788	379	414	841	409	670	435	938	1135	908	239	589														
Weighted Base	2043	1377	270	135*	315	1211	796	365	429	773	476	680	388	975	1227	816	312	376														
An economy with slow job growth, but low inflation	1383 68%	981 71% CE	137 51%	89 66% c	195 62% c	785 65%	578 73% F	241 66%	300 70%	518 67%	325 68%	396 58%	282 73% L	705 72% L	770 63%	613 75% O	180 58%	255 68% Q														
An economy with high inflation but rapid job growth	660 32%	396 29%	133 49% Bde	46 34%	121 38% E	426 35% G	219 27%	124 34%	130 30%	255 33%	151 32%	284 42% MN	106 27%	270 28%	457 37% P	202 25%	131 42% R	119 32%														
Sigma	2043 100%	1377 100%	270 100%	135 100%	315 100%	1211 100%	796 100%	365 100%	429 100%	773 100%	476 100%	680 100%	388 100%	975 100%	1227 100%	816 100%	312 100%	376 100%														

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

AP06 Are you shopping early, either online or in-person, for the holiday season this year due to concern of items arriving late?

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 90 (11/12- 11/14)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2043	1626	226	90	181	1222	788	379	414	841	409	670	435	938	1135	908	239	589
Weighted Base	2043	1377	270	135*	315	1211	796	365	429	773	476	680	388	975	1227	816	312	376
Yes	1013 50%	679 49%	153 57% D	53 40%	162 52%	659 54% G	344 43%	197 54%	207 48%	375 49%	233 49%	367 54% M	157 40%	489 50% M	678 55% P	334 41%	158 51% R	145 39%
No	537 26%	375 27%	58 22%	39 29%	83 26%	323 27%	197 25%	98 27%	114 26%	201 26%	124 26%	167 24%	106 27%	264 27%	316 26%	222 27%	79 25%	98 26%
N/A - I am not shopping early this year for the holiday season	493 24%	324 24%	59 22%	42 31%	70 22%	228 19%	255 32% F	69 19%	109 25%	196 25% h	119 25%	146 22%	125 32% LN	222 23%	233 19%	260 32% Q	75 24%	133 35% Q
Sigma	2043 100%	1377 100%	270 100%	135 100%	315 100%	1211 100%	796 100%	365 100%	429 100%	773 100%	476 100%	680 100%	388 100%	975 100%	1227 100%	816 100%	312 100%	376 100%

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

AP07 Are you shopping early this year, either online or in-person, for the holiday season due to concern of items being out-of-stock?

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 90 (11/12- 11/14)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2043	1626	226	90	181	1222	788	379	414	841	409	670	435	938	1135	908	239	589
Weighted Base	2043	1377	270	135*	315	1211	796	365	429	773	476	680	388	975	1227	816	312	376
Yes	946 46%	666 48%	137 51%	57 42%	150 48%	632 52% G	308 39%	183 50%	193 45%	358 46%	212 44%	319 47% M	146 37%	481 49% M	633 52% P	313 38%	133 43%	137 36%
No	603 29%	396 29%	68 25%	41 30%	98 31%	356 29%	230 29%	109 30%	132 31%	220 28%	141 30%	207 30%	115 30%	281 29%	359 29%	243 30%	96 31%	107 28%
N/A - I am not shopping early this year, either online or in-person, for the holiday season	494 24%	315 23%	65 24%	37 28%	67 21%	223 18%	259 33% F	72 20%	104 24%	195 25%	123 26%	154 23%	128 33% LN	212 22%	235 19%	260 32% O	82 26%	132 35% Q
Sigma	2043 100%	1377 100%	270 100%	135 100%	315 100%	1211 100%	796 100%	365 100%	429 100%	773 100%	476 100%	680 100%	388 100%	975 100%	1227 100%	816 100%	312 100%	376 100%

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

BB4 Thinking ahead to the upcoming holiday season, do you plan to do your shopping in-person or online?

Base: All Respondents

	Race																			Parents		Region				Urbanicity			Employment Status		Women	
	Wave 90 (11/12- 11/14)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women														
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)														
Unweighted Base	2043	1626	226	90	181	1222	788	379	414	841	409	670	435	938	1135	908	239	589														
Weighted Base	2043	1377	270	135*	315	1211	796	365	429	773	476	680	388	975	1227	816	312	376														
Both in-person and online equally	693 34%	466 34%	92 34%	53 40%	102 32%	445 37% G	235 29%	140 38%	146 34%	251 33%	156 33%	218 32%	117 30%	358 37% m	447 36% P	247 30%	104 33%	115 31%														
Mostly online	491 24%	337 24%	56 21%	26 19%	76 24%	314 26%	173 22%	89 24%	116 27% J	154 20%	132 28% J	143 21%	88 23%	260 27% I	305 25%	185 23%	65 21%	72 19%														
Mostly in-person	278 14%	207 15% Cd	22 8%	9 6%	64 20% Cd	163 13%	110 14%	47 13%	60 14%	118 15%	52 11%	81 12%	53 14%	144 15%	165 13%	112 14%	40 13%	48 13%														
Entirely in-person	193 9%	130 9%	21 8%	21 15% e	21 7%	101 8%	89 11%	34 9%	25 6%	83 11% I	52 11% I	82 12% N	46 12% N	64 7%	110 9%	83 10%	27 9%	43 12%														
Entirely online	156 8%	103 7%	38 14% BdE	8 6%	19 6%	102 8%	54 7%	27 7%	27 6%	69 9%	33 7% i	68 10% mn	23 6%	65 7%	114 9% P	42 5%	30 10%	29 8%														
N/A - I do not plan to do any holiday shopping this year	233 11%	134 10%	41 15% b	18 14%	34 11%	86 7%	136 17% F	28 8%	55 13% h	98 13% h	52 11% N	87 13% N	62 16% N	84 9%	86 7%	147 18% O	45 15%	69 18%														
Sigma	2043 100%	1377 100%	270 100%	135 100%	315 100%	1211 100%	796 100%	365 100%	429 100%	773 100%	476 100%	680 100%	388 100%	975 100%	1227 100%	816 100%	312 100%	376 100%														

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

DT02b Given the current state of the COVID-19 pandemic, which of the following best describes how you are currently working out?

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 90 (11/12- 11/14)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2043	1626	226	90	181	1222	788	379	414	841	409	670	435	938	1135	908	239	589
Weighted Base	2043	1377	270	135*	315	1211	796	365	429	773	476	680	388	975	1227	816	312	376
Doing virtual work out classes only	441 22%	287 21%	64 24%	24 18%	84 27%	291 24% G	145 18%	81 22%	92 21%	154 20%	115 24%	165 24% M	55 14%	220 23% M	321 26% P	120 15%	82 26% R	65 17%
Working out in the gym all the time	369 18%	256 19%	48 18%	25 18%	72 23%	227 19%	137 17%	68 19%	65 15%	137 18%	100 21%	153 23% Mn	47 12%	170 17% m	259 21% P	111 14%	48 16%	44 12%
Hybrid of both virtual work outs and in-person gym workouts	304 15%	190 14%	49 18%	17 13%	53 17%	211 17% G	89 11%	69 19% ik	55 13%	118 15%	62 13%	135 20% MN	26 7%	143 15% M	242 20% P	62 8%	50 16% R	30 8%
N/A - I don't work out	929 45%	643 47% E	108 40%	68 51% E	106 34%	482 40%	425 53% F	148 40%	218 51% hk	363 47%	200 42%	227 33% LN	260 67% LN	442 45% L	405 33%	524 64% Q	131 42%	237 63% Q
Sigma	2043 100%	1377 100%	270 100%	135 100%	315 100%	1211 100%	796 100%	365 100%	429 100%	773 100%	476 100%	680 100%	388 100%	975 100%	1227 100%	816 100%	312 100%	376 100%

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

DT04b Given the current state of the COVID-19 pandemic, which of the following do you plan on doing?

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 90 (11/12- 11/14)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2043	1626	226	90	181	1222	788	379	414	841	409	670	435	938	1135	908	239	589
Weighted Base	2043	1377	270	135*	315	1211	796	365	429	773	476	680	388	975	1227	816	312	376
Hybrid of both online shopping and in person shopping	1171 57%	829 60% CE	114 42%	91 68% CE	155 49%	719 59%	441 55%	213 58%	262 61% j	417 54%	279 59%	340 50%	205 53%	627 54% LM	707 58%	464 57%	160 51%	185 49%
Shopping online only	327 16%	202 15% d	80 30% BDe	9 7%	62 20% D	220 18% G	102 13%	66 18%	59 14%	136 18%	66 14%	141 21% MN	45 12%	141 14% P	247 20% P	80 10%	60 19% R	48 13%
Shopping in-person only	317 16%	221 16%	39 14%	20 15%	58 18%	181 15%	131 16%	52 14%	59 14%	131 17%	76 16%	122 18% N	68 17%	128 13%	175 14%	142 17%	50 16%	73 19%
Not sure yet	227 11%	125 9%	37 14%	14 11%	41 13%	90 7%	122 15% F	34 9%	49 11%	88 11%	56 12%	77 11% LN	70 18% LN	80 8%	97 8%	130 16% O	41 13% O	71 19% q
Sigma	2043 100%	1377 100%	270 100%	135 100%	315 100%	1211 100%	796 100%	365 100%	429 100%	773 100%	476 100%	680 100%	388 100%	975 100%	1227 100%	816 100%	312 100%	376 100%

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

BHV11b Given the current state of the COVID-19 pandemic, which of the following are you more likely to do?

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 90 (11/12- 11/14)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2043	1626	226	90	181	1222	788	379	414	841	409	670	435	938	1135	908	239	589
Weighted Base	2043	1377	270	135*	315	1211	796	365	429	773	476	680	388	975	1227	816	312	376
Get take-out from a restaurant	1300 64%	854 62%	179 68%	98 73% e	178 58%	760 63%	524 66%	238 65%	259 60%	485 64%	309 65%	477 70% N	250 64%	573 59%	790 64%	510 63%	223 72%	267 71%
Dining in a restaurant	743 36%	523 38% d	90 34%	37 27%	137 44% cd	451 37%	272 34%	126 35%	171 40%	278 36%	168 35%	203 30%	138 36%	401 41% L	437 36%	306 37%	89 28%	109 29%
Sigma	2043 100%	1377 100%	270 100%	135 100%	315 100%	1211 100%	796 100%	365 100%	429 100%	773 100%	476 100%	680 100%	388 100%	975 100%	1227 100%	816 100%	312 100%	376 100%

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

BHV12b Given the current state of the COVID-19 pandemic, which of the following are you more likely to do?

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 90 (11/12- 11/14)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2043	1626	226	90	181	1222	788	379	414	841	409	670	435	938	1135	908	239	589
Weighted Base	2043	1377	270	135*	315	1211	796	365	429	773	476	680	388	975	1227	816	312	376
Watch a movie at home	1718 84%	1164 85%	215 80%	113 84%	255 81%	1022 84%	668 84%	294 81%	370 86%	659 85%	395 83%	556 82%	347 89% LN	814 84%	977 80%	741 91% O	272 87%	337 90%
Go to the movies	325 16%	213 15%	54 20%	22 16%	61 19%	189 16%	128 16%	71 19%	59 14%	114 15%	82 17%	123 18% M	41 11% M	160 16% P	250 20% P	75 9%	40 13%	38 10%
Sigma	2043 100%	1377 100%	270 100%	135 100%	315 100%	1211 100%	796 100%	365 100%	429 100%	773 100%	476 100%	680 100%	388 100%	975 100%	1227 100%	816 100%	312 100%	376 100%

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

BHV14b Given the current state of the COVID-19 pandemic, which of the following are you more likely to do?

Base: All Respondents

	BHV14b Given the current state of the COVID-19 pandemic, which of the following are you more likely to do?																	
	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 90 (11/12- 11/14)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	
Unweighted Base	2043	1626	226	90	181	1222	788	379	414	841	409	670	435	938	1135	908	239	589
Weighted Base	2043	1377	270	135*	315	1211	796	365	429	773	476	680	388	975	1227	816	312	376
Live stream sporting events / concerts at home	1597 78%	1062 77%	215 80%	113 84%	223 71%	943 78%	629 79%	287 82%	322 75%	596 77%	381 80%	514 76%	316 81%	768 79%	918 75%	679 83%	251 81%	312 83%
Attend live sporting events / a live concert	446 22%	315 23%	55 20%	22 16%	93 29%	268 22%	167 21%	67 18%	107 25%	177 23%	95 20%	166 24%	73 19%	207 21%	309 25%	137 17%	61 19%	64 17%
Sigma	2043 100%	1377 100%	270 100%	135 100%	315 100%	1211 100%	796 100%	365 100%	429 100%	773 100%	476 100%	680 100%	388 100%	975 100%	1227 100%	816 100%	312 100%	376 100%

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

BHV33b How much more or less likely are you to use each of the following when buying groceries given the current state of the COVID-19 pandemic compared to before the pandemic?  
 Summary Of Much/Somewhat More Likely

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 90 (11/12- 11/14)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIFOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2043	1626	226	90	181	1222	788	379	414	841	409	670	435	938	1135	908	239	589
Weighted Base	2043	1377	270	135*	315	1211	796	365	429	773	476	680	388	975	1227	816	312	376
Buying groceries in store	1338 65%	934 68% C	158 59%	79 59%	214 68%	794 66%	529 66%	252 69%	286 66%	484 63%	316 66%	442 65%	259 67%	638 65%	771 63%	567 70% O	189 61%	251 67%
Ordering groceries online through the retailer and having them delivered to my home	970 47%	604 44%	151 56% B	68 51%	175 56% B	605 50% g	356 45%	175 48%	185 43%	384 50%	227 48%	416 61% MN	143 37%	412 42%	685 56% P	286 35%	175 56% R	169 45%
Ordering groceries online and picking them up in store	961 47%	619 45%	144 53% bd	54 40%	163 52%	611 50% G	338 42%	181 50%	190 44%	370 48%	220 46%	369 54% MN	169 44%	423 43%	678 55% P	283 35%	153 49% r	155 41%
Ordering groceries through a delivery service (e.g., Instacart, Postmates)	882 43%	535 39%	157 58% B	62 46%	162 51% B	578 48% G	291 37%	164 45%	157 37%	351 45%	210 44%	399 59% MN	120 31%	363 37% m	656 53% P	226 28%	156 50% R	149 40%
Buying meal kits and having them sent to my home	700 34%	474 34%	122 45% BD	39 29%	121 38%	454 37% G	238 30%	137 38%	119 28%	284 37% I	160 34%	332 49% MN	92 24%	276 28%	551 45% P	149 18%	108 35%	111 30%

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

BHV33b How much more or less likely are you to use each of the following when buying groceries given the current state of the COVID-19 pandemic compared to before the pandemic?  
 Summary Of Much/Somewhat Less Likely

Base: All Respondents

	Wave 90 (11/12- 11/14)	Race				Parents		Region				Urbanicity			Employment Status		Women	
		White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)
Unweighted Base	2043	1626	226	90	181	1222	788	379	414	841	409	670	435	938	1135	908	239	589
Weighted Base	2043	1377	270	135*	315	1211	796	365	429	773	476	680	388	975	1227	816	312	376
Buying meal kits and having them sent to my home	1343 66%	903 66% C	148 55%	96 71% C	194 62%	757 63%	558 70% F	228 62%	310 72% HJ	489 63%	316 66%	348 51%	296 76% L	699 72% L	676 55%	667 82% O	204 65%	264 70%
Ordering groceries through a delivery service (e.g., Instacart, Postmates)	1161 57%	842 61% CE	112 42%	73 54%	153 48%	633 52%	505 63% F	201 55%	272 63% HJ	422 55%	266 56%	280 41%	269 69% Ln	612 63% L	572 47%	589 72% O	155 50%	226 60% Q
Ordering groceries online and picking them up in store	1082 53%	758 55% C	126 47%	80 60% C	153 48%	599 50%	459 58% F	184 50%	239 56%	403 52%	257 54%	311 46%	219 56% L	551 57% L	549 45%	533 65% O	159 51%	220 59% Q
Ordering groceries online through the retailer and having them delivered to my home	1073 53%	773 56% CE	119 44%	66 49%	140 44%	606 50%	440 55% F	190 52%	244 57%	389 50%	250 52%	264 39%	246 63% L	563 58% L	543 44%	530 65% O	136 44%	206 55% Q
Buying groceries in store	705 35%	443 32%	111 41% B	56 41%	102 32%	417 34%	267 34%	113 31%	144 34%	289 37%	160 34%	238 35%	129 33%	337 35%	456 37% P	249 30%	123 39%	125 33%

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

BHV33b\_1 How much more or less likely are you to use each of the following when buying groceries given the current state of the COVID-19 pandemic compared to before the pandemic?  
 Ordering groceries online through the retailer and having them delivered to my home

Base: All Respondents

	Demographics																	
	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 90 (11/12- 11/14)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	
Unweighted Base	2043	1626	226	90	181	1222	788	379	414	841	409	670	435	938	1135	908	239	589
Weighted Base	2043	1377	270	135*	315	1211	796	365	429	773	476	680	388	975	1227	816	312	376
Much/Somewhat More Likely (Net)	970 47%	604 44%	151 56% B	68 51%	175 56% B	605 50% g	356 45%	175 48%	185 43%	384 50%	227 48%	416 61% MN	143 37%	412 42%	685 56% P	286 35%	175 56% R	169 45%
Much more likely	388 19%	227 16%	95 35% BDE	13 10%	67 21% d	260 21% G	127 16%	56 15%	65 15%	165 21% hi	102 21% i	194 29% MN	47 12%	148 15%	287 23% P	102 12%	78 25% i	71 19%
Somewhat more likely	582 28%	377 27%	56 21% BC	55 41% C	108 34% C	344 28%	229 29%	118 32%	120 28%	219 28%	125 26%	222 33% Mn	96 25%	264 27%	398 32% P	184 23%	97 31% i	98 26%
Much/Somewhat Less Likely (Net)	1073 53%	773 56% CE	119 44%	66 49%	140 44%	606 50%	440 55% T	190 52%	244 57%	389 50%	250 52%	264 39%	246 63% L	563 58% L	543 44%	530 65% O	136 44% Q	206 55% Q
Somewhat less likely	376 18%	261 19% e	54 20% e	25 18%	37 12%	227 19%	144 18%	58 16%	79 18%	150 19%	89 19%	106 16%	65 17% L	205 21% L	235 19%	141 17%	56 18% L	64 17%
Much less likely	697 34%	512 37% C	65 24%	42 31%	103 33%	379 31%	296 37% F	132 36%	165 38% J	239 31%	160 34%	158 23%	181 47% LN	358 37% L	307 25%	389 48% O	80 26% Q	142 38% Q
Sigma	2043 100%	1377 100%	270 100%	135 100%	315 100%	1211 100%	796 100%	365 100%	429 100%	773 100%	476 100%	680 100%	388 100%	975 100%	1227 100%	816 100%	312 100%	376 100%

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

BHV33b\_2 How much more or less likely are you to use each of the following when buying groceries given the current state of the COVID-19 pandemic compared to before the pandemic?  
 Ordering groceries through a delivery service (e.g., Instacart, Postmates)

Base: All Respondents

	Wave 90 (11/12- 11/14)	Race				Parents		Region				Urbanicity			Employment Status		Women	
		White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)
Unweighted Base	2043	1626	226	90	181	1222	788	379	414	841	409	670	435	938	1135	908	239	589
Weighted Base	2043	1377	270	135*	315	1211	796	365	429	773	476	680	388	975	1227	816	312	376
Much/Somewhat More Likely (Net)	882 43%	535 39%	157 58% B	62 46%	162 51% B	578 48% G	291 37%	164 45% i	157 37%	351 45% l	210 44%	399 59% MN	120 31%	363 37% m	656 53% P	226 28%	156 50% R	149 40%
Much more likely	334 16%	192 14%	76 28% Bd	21 16%	70 22% B	222 19% G	105 13%	65 18% i	48 11%	138 18% l	84 18% i	182 27% MN	37 10%	115 12% P	250 20% P	84 10%	64 21%	61 16%
Somewhat more likely	548 27%	343 25%	81 30%	40 30%	92 29% G	356 29% G	186 23%	99 27%	109 25%	214 28%	126 26%	217 32% MN	82 21%	248 25% P	406 33% P	142 17%	92 29%	89 24%
Much/Somewhat Less Likely (Net)	1161 57%	842 61% CE	112 42%	73 54%	153 49%	633 52% F	505 63% F	201 55%	272 63% hj	422 55%	266 56%	280 41%	269 69% Ln	612 63% L	572 47% P	589 72% O	155 50%	226 60% Q
Somewhat less likely	389 19%	242 18%	52 19%	38 28% B	57 18%	210 17%	169 21%	61 17%	80 19%	148 19%	101 21%	116 17%	64 17%	208 21% L	243 20% P	146 18%	79 25% r	71 19%
Much less likely	772 38%	600 44% CDE	61 22%	35 26%	96 30%	423 35% F	337 42% F	140 38%	192 45% JK	274 35%	166 35%	164 24%	204 53% LN	404 41% L	329 27% P	443 54% O	77 25% Q	156 41% Q
Sigma	2043 100%	1377 100%	270 100%	135 100%	315 100%	1211 100%	796 100%	365 100%	429 100%	773 100%	476 100%	680 100%	388 100%	975 100%	1227 100%	816 100%	312 100%	376 100%

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

BHV33b\_3 How much more or less likely are you to use each of the following when buying groceries given the current state of the COVID-19 pandemic compared to before the pandemic?  
 Ordering groceries online and picking them up in store

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 90 (11/12- 11/14)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2043	1626	226	90	181	1222	788	379	414	841	409	670	435	938	1135	908	239	589
Weighted Base	2043	1377	270	135*	315	1211	796	365	429	773	476	680	388	975	1227	816	312	376
Much/Somewhat More Likely (Net)	961 47%	619 45%	144 53% bd	54 40%	163 52%	611 50% G	338 42%	181 50%	190 44%	370 48%	220 46%	369 54% MN	169 44%	423 43%	678 55% P	283 35%	153 49% r	155 41%
Much more likely	334 16%	195 14%	76 28% BD	11 8%	78 25% BD	226 19% G	103 13%	60 16%	60 14%	138 18%	77 16%	153 23% MN	59 15%	122 12%	244 20% P	90 11%	65 21%	69 18%
Somewhat more likely	627 31%	424 31%	68 25%	44 32%	85 27%	385 32%	235 29%	121 33%	131 30%	232 30%	143 30%	215 32%	110 28%	302 31%	435 35% P	192 24%	88 28%	86 23%
Much/Somewhat Less Likely (Net)	1082 53%	758 55% c	126 47%	80 60% c	153 48%	599 50%	459 58% F	184 50%	239 56%	403 52%	257 54%	311 46%	219 56% L	551 57% L	549 45% L	533 65% O	159 51%	220 59% q
Somewhat less likely	434 21%	299 22%	61 23%	33 25%	56 18%	261 22%	163 20%	77 21%	90 21%	163 21%	104 22%	154 23% M	55 14%	225 23% M	268 22%	166 20%	77 25%	74 20%
Much less likely	648 32%	459 33% C	65 24%	47 35%	97 31%	339 28%	296 37% F	106 29%	149 35%	240 31%	153 32%	158 23%	164 42% LN	326 33% L	281 23%	367 45% O	82 26%	146 39% Q
Sigma	2043 100%	1377 100%	270 100%	135 100%	315 100%	1211 100%	796 100%	365 100%	429 100%	773 100%	476 100%	680 100%	388 100%	975 100%	1227 100%	816 100%	312 100%	376 100%

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

BHV33b\_4 How much more or less likely are you to use each of the following when buying groceries given the current state of the COVID-19 pandemic compared to before the pandemic?  
 Buying meal kits and having them sent to my home

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 90 (11/12- 11/14)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	B/POC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2043	1626	226	90	181	1222	788	379	414	841	409	670	435	938	1135	908	239	589
Weighted Base	2043	1377	270	135*	315	1211	796	365	429	773	476	680	388	975	1227	816	312	376
Much/Somewhat More Likely (Net)	700 34%	474 34%	122 45% BD	39 29%	121 38%	454 37% G	238 30%	137 38% I	119 28%	284 37% I	160 34%	332 49% MN	92 24%	276 28%	551 45% P	149 18%	108 35%	111 30%
Much more likely	222 11%	155 11%	47 17% BD <sub>e</sub>	9 7%	31 10%	157 13% G	64 8%	40 11%	36 8%	94 12%	52 11%	123 18% MN	27 7%	72 7%	188 15% P	34 4%	30 10%	32 8%
Somewhat more likely	478 23%	318 23%	75 28%	30 22%	90 29%	297 25%	174 22%	96 26% I	83 19%	190 25%	109 23%	209 31% MN	65 17%	204 21%	364 30% P	115 14%	78 25%	79 21%
Much/Somewhat Less Likely (Net)	1343 66%	903 66% C	148 55% C	96 71% C	194 62%	757 63% F	558 70% F	228 62% I	310 72% HJ	489 63% J	316 66% K	348 51% L	296 76% L	699 72% L	676 55% L	667 82% O	204 65% O	264 70% Q
Somewhat less likely	430 21%	273 20%	48 18% BC <sub>e</sub>	44 33% C	63 20%	239 20%	184 23%	74 20% I	97 23%	165 21%	94 20%	134 20%	69 18%	228 23% m	263 21%	168 21%	81 26%	78 21%
Much less likely	913 45%	630 46% C	100 37% C	52 38%	132 42%	518 43% G	375 47% G	154 42% I	214 50% J	323 42% J	222 47% K	214 31% L	228 59% LN	471 48% L	413 34% L	499 61% O	123 39% O	187 50% Q
Sigma	2043 100%	1377 100%	270 100%	135 100%	315 100%	1211 100%	796 100%	365 100%	429 100%	773 100%	476 100%	680 100%	388 100%	975 100%	1227 100%	816 100%	312 100%	376 100%

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

BHV33b\_5 How much more or less likely are you to use each of the following when buying groceries given the current state of the COVID-19 pandemic compared to before the pandemic?

Buying groceries in store

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 90 (11/12- 11/14)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2043	1626	226	90	181	1222	788	379	414	841	409	670	435	938	1135	908	239	589
Weighted Base	2043	1377	270	135*	315	1211	796	365	429	773	476	680	388	975	1227	816	312	376
Much/Somewhat More Likely (Net)	1338 65%	934 68% C	158 59%	79 59%	214 68%	794 66%	529 66%	252 69%	286 66%	484 63%	316 66%	442 65%	259 67%	638 65%	771 63%	567 70% O	189 61%	251 67%
Much more likely	719 35%	512 37%	98 36%	41 30%	112 35%	415 34%	292 37%	132 36%	158 37%	277 36%	152 32%	236 35%	159 41% N	323 33%	411 33%	308 38%	87 28%	143 38% Q
Somewhat more likely	619 30%	422 31% C	60 22%	38 28%	102 32% C	379 31%	237 30%	120 33%	128 30%	207 27%	165 35% J	205 30%	100 26% M	314 32%	360 29%	259 32%	102 33%	108 29%
Much/Somewhat Less Likely (Net)	705 35%	443 32%	111 41% B	56 41%	102 32%	417 34%	267 34%	113 31%	144 34%	289 37%	160 34%	238 35%	129 33%	337 35%	456 37% P	249 30%	123 39%	125 33%
Somewhat less likely	542 27%	353 26%	69 26%	44 33%	80 25%	330 27%	205 26%	89 24%	116 27%	217 28%	120 25% K	177 26%	102 26% L	263 27%	355 29% P	187 23%	86 28%	89 24%
Much less likely	163 8%	90 7%	42 16% BE	11 8%	22 7%	87 7%	62 8%	24 7%	28 7%	71 9%	39 8%	61 9%	28 7%	74 8%	101 8%	62 8%	37 12%	36 9%
Sigma	2043 100%	1377 100%	270 100%	135 100%	315 100%	1211 100%	796 100%	365 100%	429 100%	773 100%	476 100%	680 100%	388 100%	975 100%	1227 100%	816 100%	312 100%	376 100%

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

BHV99 Generally speaking, how would you say your consumption, leisure, and other day-to-day habits today compare to your habits prior to the COVID-19 pandemic?

Base: All Respondents

	Wave 90 (11/12- 11/14)	Race				Parents		Region				Urbanicity			Employment Status		Women	
		White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BPOC Women	Low Income Women
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)
Unweighted Base	2043	1626	226	90	181	1222	788	379	414	841	409	670	435	938	1135	908	239	589
Weighted Base	2043	1377	270	135*	315	1211	796	365	429	773	476	680	388	975	1227	816	312	376
Very/Somewhat Different (Net)	1248 61%	793 58%	176 65% b	93 69% b	210 67% b	772 64% G	460 58%	221 61%	246 57%	479 62%	301 63%	463 68% MN	217 56%	568 58%	842 69% P	406 50%	194 62%	238 63%
Very different	422 21%	240 17%	90 33% BD	26 19% B	88 28% B	267 22% G	155 19%	84 23% i	70 16%	160 21%	107 23% i	195 29% MN	73 19%	154 16%	292 24% P	130 16%	74 24%	107 29%
Somewhat different	825 40%	553 40% c	86 32% C	67 50% C	121 38%	505 42%	305 38%	137 38%	176 41%	319 41%	194 41%	267 39%	144 37%	414 42%	550 45% P	275 34%	120 39%	131 35%
Not At All/Not Too Different (Net)	795 39%	584 42% cse	94 35%	42 31%	106 33%	439 36%	337 42% F	144 39%	183 43%	294 38%	175 37%	217 32%	172 44% L	407 42% L	385 31%	410 50% O	118 38%	138 37%
Not too different	613 30%	442 32%	75 28%	33 24%	89 28%	348 29%	253 32%	118 32%	136 32%	222 29%	136 29%	172 25%	109 28%	332 34% L	306 25% O	307 38% O	100 32%	104 28%
Not at all different	183 9%	141 10% e	18 7%	9 7%	16 5%	91 8%	83 10% f	26 7%	47 11%	72 9%	39 8%	45 7%	62 16% LN	75 8% O	80 7%	103 13% O	17 6%	34 9%
Sigma	2043 100%	1377 100%	270 100%	135 100%	315 100%	1211 100%	796 100%	365 100%	429 100%	773 100%	476 100%	680 100%	388 100%	975 100%	1227 100%	816 100%	312 100%	376 100%

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

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

Base: All Respondents (Variable Bases)

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 90 (11/12- 11/14)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
New variants of COVID-19	1542 75%	1030 75%	201 75%	114 84% e	227 72%	928 77%	596 75%	283 76%	327 76%	572 74%	361 76%	546 80% MN	278 72%	718 74%	952 78% P	591 72%	223 71%	280 74%
A new wave of COVID-19 in my area	1446 71%	946 68%	196 73%	112 83% B	233 74%	892 74% G	538 68%	267 73%	297 69%	549 71%	333 70%	521 77% MN	263 68%	662 68%	895 73% P	551 66%	239 77%	271 72%
You or your loved one's risk of being exposed to COVID-19 when you leave your home for essential errands	1335 65%	876 64%	199 74% B	97 72%	213 67%	830 69% G	489 61%	248 68%	274 64%	511 66%	302 63%	480 71% MN	248 64%	607 62%	841 68% P	494 61%	222 71%	255 68%
Potential shortage of hospital ventilators for assisted breathing	1278 63%	814 59%	182 67% b	102 75% B	214 68% b	789 65% g	474 59%	245 67% i	253 59%	485 63%	294 62%	486 72% MN	222 57%	570 58%	795 65% P	484 59%	219 70%	253 67%
Returning to my normal activities in public (e.g., public transit, socializing)	1207 59%	791 57%	181 67% B	90 67%	197 63%	770 64% G	424 53%	236 65% j	246 57%	440 57%	285 60%	447 66% MN	221 57%	539 55%	778 63% P	429 53%	208 67% R	221 59%
Potential side effects of COVID vaccine	1199 59%	774 56%	184 68% B	88 65%	208 66% B	755 62% G	428 54%	220 60%	238 55%	476 62%	265 56%	476 70% MN	224 58%	499 51%	765 62% P	435 53%	207 66%	246 65%
Losing your job due to the pandemic	625 51%	372 47%	118 65% B	55 55%	133 61% B	416 53%	200 47%	122 50%	112 46%	236 53%	155 52%	301 59% MN	72 45%	251 45%	625 51%	-	93 54%	97 57%

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

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

Base: All Respondents (Variable Bases)

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 90 (11/12- 11/14)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Losing your job due to the pandemic	602 49%	417 53% CE	65 35%	45 45%	84 39%	367 47%	229 53%	120 50%	131 54%	210 47%	141 48%	207 41%	90 55% L	305 55% L	602 49%	-	80 46%	73 43%
Potential side effects of COVID vaccine	844 41%	603 44% CE	86 32%	47 35%	107 34%	456 38%	368 45% F	144 40%	191 45%	297 38%	211 44%	203 30%	164 42% L	476 49% Lm	463 38%	381 47% O	105 34%	130 35%
Returning to my normal activities in public (e.g., public transit, socializing)	836 41%	587 43% C	88 33%	45 33%	118 37%	441 36%	372 47% F	128 35%	184 43%	333 43% h	191 40%	232 34%	168 43% L	436 45% L	449 37%	387 47% O	103 33%	155 41% Q
Potential shortage of hospital ventilators for assisted breathing	765 37%	563 41% cDe	88 33%	33 25%	101 32%	421 35%	322 41% I	119 33%	176 41% h	288 37%	182 38%	193 28%	167 43% L	405 42% L	433 35%	332 41% o	92 30%	123 33%
You or your loved one's risk of being exposed to COVID-19 when you leave your home for essential errands	708 35%	501 36% C	70 26%	37 28%	103 33%	380 31%	308 39% F	117 32%	155 36%	262 34%	174 37%	200 29%	140 36% I	368 38% L	386 31%	322 39% O	89 29%	121 32%
A new wave of COVID-19 in my area	597 29%	431 31% D	73 27%	22 17%	82 26%	319 26%	257 32% F	98 27%	132 31%	224 29%	143 30%	159 23%	125 32% L	313 32% L	332 27%	264 32% o	73 23%	105 28%
New variants of COVID-19	501 25%	347 25%	69 25%	21 16%	88 28% d	282 23%	200 25%	82 22%	103 24%	201 26%	115 24%	134 20%	110 28% L	257 26% L	275 22%	225 28% O	89 29%	96 26%

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

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

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 90 (11/12- 11/14)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2043	1626	226	90	181	1222	788	379	414	841	409	670	435	938	1135	908	239	589
Weighted Base	2043	1377	270	135*	315	1211	796	365	429	773	476	680	388	975	1227	816	312	376
Very/Somewhat Concerned (Net)	1446 71%	946 69%	196 73%	112 83% B	233 74%	892 74% G	539 68%	267 73%	297 69%	549 71%	333 70%	521 77% MN	263 68%	662 68%	895 73% P	551 68%	239 77%	271 72%
Very concerned	679 33%	430 31%	110 41% B	45 33%	136 43% B	433 36% G	238 30%	135 37% K	134 31%	278 36% K	132 28%	266 39% N	130 33%	283 29%	423 34%	256 31%	114 36%	136 36%
Somewhat concerned	768 38%	516 37%	86 32%	67 50% bCE	97 31%	459 38%	302 38%	132 36%	163 38%	271 35%	201 42% J	256 38%	134 34%	379 39%	472 38%	295 36%	125 40%	134 36%
Not At All/Not Too Concerned (Net)	597 29%	431 31% D	73 27%	22 17%	82 26%	319 26%	257 32% F	98 27%	132 31%	224 29%	143 30%	159 23%	125 32% L	313 32% L	332 27%	264 32% O	73 23%	105 28%
Not too concerned	399 20%	287 21%	47 17%	18 13%	51 16%	217 18%	177 22% I	67 18%	93 22%	144 19%	95 20%	120 18%	82 21% C	197 20%	207 17%	192 24% Q	56 18%	82 22%
Not at all concerned	198 10%	144 10% d	26 10%	5 3%	32 10%	102 8%	80 10%	31 9%	39 9%	80 10%	48 10%	39 6%	43 11% L	116 12% L	126 10%	72 9%	18 6%	23 6%
Sigma	2043 100%	1377 100%	270 100%	135 100%	315 100%	1211 100%	796 100%	365 100%	429 100%	773 100%	476 100%	680 100%	388 100%	975 100%	1227 100%	816 100%	312 100%	376 100%

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

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

Base: Employed

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 90 (11/12- 11/14)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	1135	870	149	64	127	736	383	239	219	451	226	492	158	485	1135	-	131	232
Weighted Base	1227	788	183*	99*	217*	783	429	242	243	446	296	508	162*	556	1227	**	173*	170
Very/Somewhat Concerned (Net)	625 51%	372 47%	118 65% B	55 55%	133 61% B	416 53%	200 47%	122 50%	112 46%	236 53%	155 52%	301 59% MN	72 45%	251 45%	625 51%	-	93 54%	97 57%
Very concerned	303 25%	170 22%	69 38% B	24 24%	76 35% B	203 26%	95 22%	57 24%	45 19%	125 28% I	76 26%	158 31% N	36 22%	109 20%	303 25%	-	40 23%	49 29%
Somewhat concerned	322 26%	202 26%	49 27%	30 31%	57 26%	214 27%	105 24%	64 27%	66 27%	111 25%	80 27%	143 28%	36 22%	142 26%	322 26%	-	54 31%	47 28%
Not At All/Not Too Concerned (Net)	602 49%	417 53% CE	65 35%	45 45%	84 39%	367 47%	229 53%	120 50%	131 54%	210 47%	141 48%	207 41%	90 55% L	305 55% L	602 49%	-	80 46%	73 43%
Not too concerned	271 22%	176 22%	35 19%	24 25%	39 18%	160 20%	106 25%	60 25%	56 23%	85 19%	71 24%	127 25%	36 22%	108 19%	271 22%	-	42 25%	43 25%
Not at all concerned	331 27%	241 31% Ce	30 16%	20 20%	45 21%	207 26%	123 29%	60 25%	76 31%	126 28%	70 24%	80 16%	54 34% L	197 35% L	331 27%	-	37 21%	30 18%
Sigma	1227 100%	788 100%	183 100%	99 100%	217 100%	783 100%	429 100%	242 100%	243 100%	446 100%	296 100%	508 100%	162 100%	556 100%	1227 100%	-	173 100%	170 100%

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

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

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 90 (11/12- 11/14)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2043	1626	226	90	181	1222	788	379	414	841	409	670	435	938	1135	908	239	589
Weighted Base	2043	1377	270	135*	315	1211	796	365	429	773	476	680	388	975	1227	816	312	376
Very/Somewhat Concerned (Net)	1335 65%	876 64%	199 74% B	97 72%	213 67%	830 69% G	489 61%	248 68%	274 64%	511 66%	302 63%	480 71% mN	248 64%	607 62%	841 69% P	494 61%	222 71%	255 68%
Very concerned	576 28%	362 26%	113 42% Bd	39 29%	111 35% B	372 31% G	195 25%	95 26%	122 28%	236 31%	124 26%	235 35% N	113 29%	228 23%	361 29%	215 26%	106 34%	126 34%
Somewhat concerned	759 37%	514 37%	87 32%	58 43%	102 32%	458 38%	293 37%	154 42%	152 35%	275 36%	179 37%	245 36%	136 35%	379 39%	480 39% P	279 34%	117 37%	128 34%
Not At All/Not Too Concerned (Net)	708 35%	501 36% C	70 26%	37 28%	103 33%	380 31%	308 39% F	117 32%	155 36%	262 34%	174 37%	200 29%	140 36% I	368 38% L	386 31%	322 39% O	89 29%	121 32%
Not too concerned	485 24%	341 25% C	38 14%	33 24%	72 23% c	276 23% c	202 25%	78 21%	107 25%	178 23%	122 26%	141 21%	95 25%	248 25% I	254 21%	231 28% O	63 20%	84 22%
Not at all concerned	223 11%	160 12% d	32 12% e	5 3%	30 10%	105 9%	105 13% F	39 11%	49 11%	84 11%	52 11%	59 9%	45 12%	120 12% I	133 11%	91 11%	26 8%	37 10%
Sigma	2043 100%	1377 100%	270 100%	135 100%	315 100%	1211 100%	796 100%	365 100%	429 100%	773 100%	476 100%	680 100%	388 100%	975 100%	1227 100%	816 100%	312 100%	376 100%

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

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

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 90 (11/12- 11/14)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2043	1626	226	90	181	1222	788	379	414	841	409	670	435	938	1135	908	239	589
Weighted Base	2043	1377	270	135*	315	1211	796	365	429	773	476	680	388	975	1227	816	312	376
Very/Somewhat Concerned (Net)	1207 59%	791 57%	181 67% B	90 67%	197 63%	770 64% G	424 53%	236 65%	246 57%	440 57%	285 60%	447 66% MN	221 57%	539 55%	778 63% P	429 53%	208 67% R	221 59%
Very concerned	455 22%	289 21%	91 34% BD	24 18%	80 25%	302 25% G	147 18%	81 22%	94 22%	185 24%	96 20%	197 29% mN	86 22%	172 18%	285 23%	170 21%	83 27%	94 25%
Somewhat concerned	752 37%	501 36%	90 34%	66 49% bC	117 37%	468 39%	277 35%	156 43% J	151 35%	255 33%	190 40%	250 37%	135 35%	367 38%	493 40% P	259 32%	125 40% r	126 34%
Not At All/Not Too Concerned (Net)	836 41%	587 43% C	88 33%	45 33%	118 37%	441 36%	372 47% F	128 35%	184 43%	333 43% h	191 40%	232 34%	168 43% L	436 45% L	449 37%	387 47% O	103 33% Q	155 41% Q
Not too concerned	548 27%	373 27% c	53 20%	34 25%	72 23%	300 25%	243 31% F	83 23%	112 26%	214 28%	138 29%	162 24%	104 27%	282 29% I	297 24%	251 31% O	78 25% Q	99 26%
Not at all concerned	288 14%	213 15%	35 13%	11 8%	46 14%	141 12%	129 16% F	45 12%	72 17% k	119 15%	52 11%	70 10%	64 16% L	153 16% L	152 12%	136 17% O	26 8% Q	56 15% Q
Sigma	2043 100%	1377 100%	270 100%	135 100%	315 100%	1211 100%	796 100%	365 100%	429 100%	773 100%	476 100%	680 100%	388 100%	975 100%	1227 100%	816 100%	312 100%	376 100%

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

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

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 90 (11/12- 11/14)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2043	1626	226	90	181	1222	788	379	414	841	409	670	435	938	1135	908	239	589
Weighted Base	2043	1377	270	135*	315	1211	796	365	429	773	476	680	388	975	1227	816	312	376
Very/Somewhat Concerned (Net)	1278 63%	814 59%	182 67% b	102 75% B	214 68% d	789 65% g	474 59% i	245 67% l	253 59% m	485 63% n	294 62% o	486 72% MN	222 57% p	570 58% q	795 65% r	484 59% s	219 70% t	253 67% u
Very concerned	557 27%	337 24%	114 42% Bc	41 30% d	101 32% e	346 29% f	199 25% g	105 29% h	91 21% i	232 30% j	128 27% k	232 34% L	117 30% M	208 21% N	344 28% O	213 26% P	91 29% Q	121 32% R
Somewhat concerned	721 35%	478 35% C	67 25% D	61 45% E	113 38% F	443 37% G	275 34% H	141 39% I	162 38% J	252 33% K	166 35% L	255 37% M	104 27% N	362 37% O	451 37% P	271 33% Q	128 41% R	132 35% S
Not At All/Not Too Concerned (Net)	765 37%	563 41% cDe	88 33% f	33 25% g	101 32% h	421 36% i	322 41% j	119 33% k	176 41% l	288 37% m	182 38% n	193 28% o	167 43% p	405 42% q	433 35% r	332 41% s	82 30% t	123 33% u
Not too concerned	468 23%	363 26% cDe	53 20% f	22 16% g	53 17% h	269 22% i	192 24% j	82 22% k	107 25% l	175 23% m	103 22% n	118 17% o	106 27% p	244 25% q	250 20% r	218 27% s	56 18% t	71 19% u
Not at all concerned	297 15%	199 14% e	35 13% f	11 8% g	48 15% h	153 13% i	131 16% j	37 10% k	69 16% l	112 15% m	78 16% n	75 11% o	61 16% p	161 17% q	183 15% r	115 14% s	37 12% t	52 14% u
Sigma	2043 100%	1377 100%	270 100%	135 100%	315 100%	1211 100%	796 100%	365 100%	429 100%	773 100%	476 100%	680 100%	388 100%	975 100%	1227 100%	816 100%	312 100%	376 100%

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

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

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 90 (11/12- 11/14)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2043	1626	226	90	181	1222	788	379	414	841	409	670	435	938	1135	908	239	589
Weighted Base	2043	1377	270	135*	315	1211	796	365	429	773	476	680	388	975	1227	816	312	376
Very/Somewhat Concerned (Net)	1199 59%	774 56%	184 68% B	88 65%	208 66%	755 62% G	428 54%	220 60%	238 55%	476 62%	265 56%	476 70% MN	224 58% n	499 51%	765 62% P	435 53%	207 66%	248 65%
Very concerned	603 29%	366 27%	117 44% Bd	39 29%	107 34% d	390 32% G	206 26%	107 29%	110 26%	246 32% i	140 29%	231 34% N	131 34% N	240 25%	379 31%	224 27%	123 39%	133 35%
Somewhat concerned	597 29%	408 30%	67 25%	49 37% c	101 32%	365 30%	223 28%	113 31%	129 30%	230 30%	125 26%	245 36% MN	93 24%	258 26%	386 31% P	211 26%	84 27%	112 30%
Not At All/Not Too Concerned (Net)	844 41%	603 44% CE	86 32%	47 35%	107 34%	456 38%	368 46% F	144 40%	181 45%	287 38%	211 44%	203 30%	164 42% L	476 49% Lm	463 38% O	381 47% O	105 34%	130 35%
Not too concerned	458 22%	309 22%	58 21%	28 21%	66 21%	255 21%	198 25%	63 17%	98 23%	168 22%	129 27% H	125 18%	80 21%	253 26% L	246 20%	212 26% O	69 22%	71 19%
Not at all concerned	385 19%	294 21% CE	28 10%	19 14%	42 13%	201 17%	170 21% I	81 22% J	93 22%	129 17%	82 17%	79 12%	84 22% L	223 23% L	216 18%	169 21%	36 12%	59 16%
Sigma	2043 100%	1377 100%	270 100%	135 100%	315 100%	1211 100%	796 100%	365 100%	429 100%	773 100%	476 100%	680 100%	388 100%	975 100%	1227 100%	816 100%	312 100%	376 100%

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

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

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 90 (11/12- 11/14)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2043	1626	226	90	181	1222	788	379	414	841	409	670	435	938	1135	908	239	589
Weighted Base	2043	1377	270	135*	315	1211	796	365	429	773	476	680	388	975	1227	816	312	376
Very/Somewhat Concerned (Net)	1542 75%	1030 75%	201 75%	114 84% e	227 72%	928 77%	596 75%	283 78%	327 76%	572 74%	361 76%	546 80% MN	278 72%	718 74%	952 78% P	591 72%	223 71%	280 74%
Very concerned	731 36%	469 34%	121 45% B	63 46% b	112 36%	454 38%	271 34%	135 37%	143 33%	295 38%	157 33%	253 37%	137 35%	340 35%	449 37%	282 35%	117 37%	152 40%
Somewhat concerned	811 40%	561 41% C	80 30%	51 38%	115 36%	474 39%	325 41%	148 40%	183 43% J	277 36%	204 43% J	293 43% m	141 36%	378 39%	503 41%	308 38%	106 34%	128 34%
Not At All/Not Too Concerned (Net)	501 25%	347 25%	69 25%	21 16%	88 28% d	282 23%	200 25%	82 22%	103 24%	201 26%	115 24%	134 20%	110 28% L	257 26% L	275 22%	225 28% O	89 29%	96 26%
Not too concerned	312 15%	220 16%	36 13%	16 12%	47 15%	194 16%	113 14%	55 15%	66 15%	121 16%	69 15%	79 12% L	71 18% L	162 17% L	163 13%	149 18% O	58 18%	70 19%
Not at all concerned	189 9%	127 9%	33 12% d	5 4%	41 13% d	88 7%	87 11% F	27 7%	36 8%	79 10%	46 10%	55 8% L	39 10% L	95 10%	112 9%	76 9%	31 10%	26 7%
Sigma	2043 100%	1377 100%	270 100%	135 100%	315 100%	1211 100%	796 100%	365 100%	429 100%	773 100%	476 100%	680 100%	388 100%	975 100%	1227 100%	816 100%	312 100%	376 100%

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

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

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 90 (11/12- 11/14)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2043	1626	226	90	181	1222	788	379	414	841	409	670	435	938	1135	908	239	589
Weighted Base	2043	1377	270	135*	315	1211	796	365	429	773	476	680	388	975	1227	816	312	376
No stress at all	455 22%	293 21%	80 30% Be	36 27%	63 20%	253 21%	192 24%	83 23%	90 21%	179 23%	104 22%	138 20%	86 22%	231 24%	271 22%	184 23%	80 26% R	67 18%
Some stress	1130 55%	778 57% C	118 44%	69 51%	178 56% C	681 56%	436 55%	221 61% J	252 59% I	388 52%	259 54%	372 55%	209 54%	550 56%	678 55%	452 55%	178 57% R	203 54%
A lot of stress	458 22%	306 22%	72 27%	29 21%	74 24%	277 23%	169 21%	61 17%	88 20%	196 25% H	113 24% h	170 25% n	94 24%	194 20%	278 23%	179 22%	53 17%	105 28% Q
Sigma	2043 100%	1377 100%	270 100%	135 100%	315 100%	1211 100%	796 100%	365 100%	429 100%	773 100%	476 100%	680 100%	388 100%	975 100%	1227 100%	816 100%	312 100%	376 100%

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

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 90 (11/12- 11/14)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women												
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)												
Unweighted Base	2043	1626	226	90	181	1222	788	379	414	841	409	670	435	938	1135	908	239	589												
Weighted Base	2043	1377	270	135*	315	1211	796	365	429	773	476	680	388	975	1227	816	312	376												
Visit with family or friends without a mask	893 44%	661 48% CD	100 37%	44 32%	134 43%	530 44%	348 44%	155 43%	207 48% K	344 45%	187 39%	263 39%	180 46% L	450 46% L	534 44%	359 44%	81 26% Q	141 38% Q												
Go out for dinner or drinks indoors	706 35%	531 39% D	94 35% d	28 21%	124 39% D	426 35%	268 34%	125 34%	151 35%	272 35%	158 33%	230 34%	130 33%	347 36%	444 36%	262 32%	64 21%	105 28% Q												
Stay in a hotel	689 34%	518 38% D	97 36%	33 25%	106 34%	447 37% G	229 29%	125 34%	131 30%	273 35%	160 34%	223 33%	117 30%	348 36%	470 38% P	219 27%	58 19%	97 26% Q												
Shop in a store without a mask	636 31%	473 34% D	79 29% D	21 16%	96 31% D	395 33%	225 28%	125 34%	142 33%	237 31%	132 28%	219 32%	133 34%	284 29%	413 34% P	223 27%	60 19%	103 27% Q												
Go to an indoor party	560 27%	409 30% D	91 34% D	18 13%	95 30% D	362 30% G	185 23%	110 30%	126 29%	203 26%	121 25%	208 31% M	90 23%	262 27%	390 32% P	169 21%	45 14%	72 19%												
Fly on a plane	504 25%	356 26%	81 30% e	31 23%	64 20%	314 26% G	181 23%	87 24%	103 24%	194 25%	121 25%	201 30% M	64 16%	239 25% M	366 30% P	138 17%	38 12%	51 14%												
Take public transportation	445 22%	293 21%	81 30% B	26 19%	82 26%	270 22% G	163 20%	95 26% i	81 19%	164 21%	105 22%	192 28% MN	75 19%	178 18%	337 27% P	108 13%	45 14%	57 15%												
Socializing with people you don't know at a bar	436 21%	310 23% d	83 31% BD	16 12%	75 24% d	280 23% g	146 18%	84 23%	84 20%	189 24% K	79 17%	183 27% MN	62 16%	191 20%	333 27% P	103 13%	48 15%	51 14%												
Attend a large concert or sporting event	414 20%	307 22%	61 23%	20 15%	63 20%	267 22% G	136 17%	71 20%	87 20%	163 21%	93 19%	164 24% N	72 19%	177 18%	301 25% P	113 14%	36 12%	56 15%												

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

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

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 90 (11/12- 11/14)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2043	1626	226	90	181	1222	788	379	414	841	409	670	435	938	1135	908	239	589
Weighted Base	2043	1377	270	135*	315	1211	796	365	429	773	476	680	388	975	1227	816	312	376
Attend a large concert or sporting event	879 43%	585 42%	120 45%	64 47%	117 37%	502 41%	362 46%	168 46%	207 48%	324 42%	181 38%	252 37%	193 50%	435 45%	435 35%	444 54%	145 47%	192 51%
Socializing with people you don't know at a bar	878 43%	591 43%	108 40%	69 51%	105 33%	505 42%	357 45%	159 43%	192 45%	338 44%	190 40%	247 36%	199 51%	433 44%	446 36%	433 53%	137 44%	194 52%
Take public transportation	820 40%	579 42%	98 36%	39 29%	114 36%	500 41%	308 39%	146 40%	184 43%	310 40%	181 38%	211 31%	177 46%	432 44%	396 32%	424 52%	144 46%	179 48%
Fly on a plane	723 35%	491 36%	106 40%	38 28%	88 28%	400 33%	307 39%	127 35%	166 39%	290 37%	141 30%	210 31%	174 45%	339 35%	372 30%	351 43%	124 40%	184 49%
Shop in a store without a mask	674 33%	411 30%	102 38%	70 52%	98 31%	392 32%	272 34%	118 32%	125 29%	259 34%	172 36%	238 35%	114 29%	322 33%	375 31%	299 37%	143 46%	141 38%
Go to an indoor party	587 29%	396 29%	90 33%	40 30%	73 23%	330 27%	245 31%	96 26%	120 28%	237 31%	134 28%	212 31%	118 30%	257 26%	277 23%	310 38%	121 39%	146 39%
Go out for dinner or drinks indoors	427 21%	288 21%	74 27%	26 19%	48 15%	240 20%	174 22%	76 21%	99 23%	159 21%	94 20%	136 20%	94 24%	197 20%	212 17%	215 26%	80 26%	96 25%
Stay in a hotel	426 21%	273 20%	72 27%	28 20%	39 12%	235 19%	182 23%	78 21%	106 25%	145 19%	98 21%	154 23%	97 25%	176 18%	199 16%	228 28%	95 30%	112 30%
Visit with family or friends without a mask	292 14%	172 12%	59 22%	26 19%	39 12%	160 13%	123 15%	53 15%	55 13%	120 15%	65 14%	134 20%	43 11%	116 12%	178 15%	114 14%	77 25%	65 17%

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

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

Base: All Respondents

	Race																			Parents		Region					Urbanicity			Employment Status		Women	
	Wave 90 (11/12- 11/14)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women															
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)															
Unweighted Base	2043	1626	226	90	181	1222	788	379	414	841	409	670	435	938	1135	908	239	589															
Weighted Base	2043	1377	270	135*	315	1211	796	365	429	773	476	680	388	975	1227	816	312	376															
Top 2 Box (Net)	636 31%	473 34% D	79 29% D	21 16%	96 31% D	395 33%	225 28%	125 34%	142 33%	237 31%	132 28%	219 32%	133 34%	284 29%	413 34% P	223 27%	60 19%	103 27% Q															
7 - Very Comfortable	415 20%	308 22% D	52 19%	15 11%	67 21% d	243 20%	160 20%	89 24%	95 22%	150 19%	81 17%	124 18%	100 26% Ln	192 20%	263 21%	152 19%	37 12%	74 20% Q															
6	221 11%	165 12% d	26 10%	6 5%	29 9% G	152 13% G	65 8%	36 10%	47 11%	88 11%	51 11%	95 14% MN	34 9%	92 9%	150 12% p	71 9%	23 7%	29 8%															
5	295 14%	203 15%	28 11%	18 13%	65 21% bC	168 14%	124 16%	49 13%	73 17%	101 13%	73 15%	92 14%	60 15%	143 15%	181 15%	114 14%	47 15%	45 12%															
4	246 12%	173 13%	31 12%	13 9%	37 12%	150 12%	94 12%	52 14%	42 10%	100 13%	52 11%	72 11%	49 13%	126 13%	138 11%	109 13%	34 11%	49 13%															
3	191 9%	117 8%	29 11%	13 10%	19 6%	105 9%	81 10%	21 6%	48 11% H	75 10% h	47 10%	59 9%	33 8%	99 10%	120 10%	71 9%	27 9%	37 10%															
Bottom 2 Box (Net)	674 33%	411 30%	102 38% b	70 52% BcE	98 31%	392 32%	272 34%	118 32%	125 29%	259 34%	172 36%	238 35%	114 29%	322 33%	375 31%	299 37% O	143 46% R	141 38%															
2	171 8%	105 8%	17 6%	19 14% bc	22 7%	103 8%	67 8%	33 9%	32 8%	56 7%	50 10%	61 9%	27 7%	83 9%	103 8%	68 8%	37 12% r	27 7%															
1 - Not at all comfortable	503 25%	306 22%	85 32% B	51 38% Be	76 24%	289 24%	205 26%	84 23%	93 22%	204 26%	122 26%	177 26%	87 22%	239 25%	272 22%	231 28% O	106 34%	114 30%															
Mean	4.0	4.2 CD	3.7 d	3.0	4.1 D	4.0	3.9	4.1	4.1 k	3.9	3.8	3.9	4.2	3.9	4.1 P	3.8	3.3	3.7 Q															
Std. Dev.	2.25	2.24	2.32	2.12	2.24	2.24	2.24	2.28	2.22	2.25	2.22	2.26	2.27	2.22	2.23	2.26	2.16	2.29															
Std. Err.	0.05	0.06	0.15	0.22	0.17	0.06	0.08	0.12	0.11	0.08	0.11	0.09	0.11	0.07	0.07	0.07	0.14	0.09															
Median	4	4	4	2	5	4	4	4	5	4	4	4	4	4	4	4	3	4															
Sigma	2043 100%	1377 100%	270 100%	135 100%	315 100%	1211 100%	796 100%	365 100%	429 100%	773 100%	476 100%	680 100%	388 100%	975 100%	1227 100%	816 100%	312 100%	376 100%															

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

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

Base: All Respondents

	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																		
	Wave 90 (11/12- 11/14)	Race				Parents		Region				Urbanicity			Employment Status		Women		
		White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed*	BIPOC Women	Low Income Women	
(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)		
Unweighted Base	2043	1626	226	90	181	1222	788	379	414	841	409	670	435	938	1135	908	239	589	
Weighted Base	2043	1377	270	135*	315	1211	796	365	429	773	476	680	388	975	1227	816	312	376	
Top 2 Box (Net)	893 44%	661 48% CD	100 37%	44 32%	134 43%	530 44%	348 44%	155 43%	207 48% k	344 45%	187 39%	263 39%	180 46%	450 46% L	534 44%	359 44%	81 26%	141 38% Q	
7 - Very Comfortable	574 28%	424 31% C	58 22%	34 25%	76 24%	340 28%	222 28%	105 29%	129 30%	213 28%	126 26%	148 22%	133 34% L	293 30% L	337 27%	237 29%	55 18%	91 24% Q	
6	319 16%	237 17% D	41 15%	9 7%	58 19% D	190 16%	125 16%	50 14%	77 18%	131 17%	60 13%	116 17% m	46 12%	157 16% m	197 16%	122 15%	26 8%	50 13% q	
5	370 18%	241 18%	41 15%	29 21%	66 21%	227 19%	142 18%	74 20%	75 18%	131 17%	89 19%	126 19%	83 21% n	161 16%	221 18%	149 18%	77 25% r	78 21%	
4	312 15%	204 15%	39 14%	23 17%	52 16%	196 16%	111 14%	51 14%	49 12%	116 15%	96 20% n	92 14%	42 11%	178 18% m	185 15%	127 16%	53 17%	59 16%	
3	176 9%	100 7%	31 12% b	14 10%	24 8%	98 8%	72 9%	32 9%	43 10%	62 8%	39 8%	65 10%	40 10%	71 7% n	110 9%	66 8%	24 8%	32 9%	
Bottom 2 Box (Net)	292 14%	172 12%	59 22% BE	26 19%	39 12%	160 13%	123 15%	53 15%	55 13%	120 15%	65 14%	134 20% MN	43 11%	116 12%	178 15%	114 14%	77 25% R	65 17%	
2	101 5%	61 4%	17 6%	10 8%	13 4%	54 4%	45 6%	21 6%	18 4%	38 5%	24 5%	59 9% MN	8 2%	35 4% P	76 6% P	25 3%	22 7% r	17 4%	
1 - Not at all comfortable	191 9%	110 8%	42 15% BE	16 12%	26 8%	105 9%	77 10%	32 9%	37 9%	82 11%	41 9%	75 11%	35 9%	81 8%	102 8%	89 11%	54 17%	48 13%	
Mean	4.9	5.0 CD	4.4	4.5	4.9 C	4.9	4.8	4.9	5.0	4.8	4.8	4.6	5.1 L	5.0 L	4.9	4.9	4.2	4.6 Q	
Std. Dev.	1.93	1.88	2.09	2.00	1.81	1.89	1.96	1.92	1.91	1.96	1.87	1.98	1.91	1.87	1.91	1.95	2.02	1.99	
Std. Err.	0.04	0.05	0.14	0.21	0.13	0.05	0.07	0.10	0.09	0.07	0.09	0.08	0.09	0.06	0.06	0.06	0.13	0.08	
Median	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	
Sigma	2043 100%	1377 100%	270 100%	135 100%	315 100%	1211 100%	796 100%	365 100%	429 100%	773 100%	476 100%	680 100%	388 100%	975 100%	1227 100%	816 100%	312 100%	376 100%	

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

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

Base: All Respondents

	Race																			Parents		Region				Urbanicity			Employment Status		Women	
	Wave 90 (11/12- 11/14)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women														
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)														
Unweighted Base	2043	1626	226	90	181	1222	788	379	414	841	409	670	435	938	1135	908	239	589														
Weighted Base	2043	1377	270	135*	315	1211	796	365	429	773	476	680	388	975	1227	816	312	376														
Top 2 Box (Net)	504 25%	356 26%	81 30% e	31 23%	64 20%	314 26%	181 23%	87 24%	103 24%	194 25%	121 25%	201 30% Mn	64 16%	239 25% M	366 30% P	138 17%	38 12%	51 14%														
7 - Very Comfortable	325 16%	222 16%	62 23% bE	22 16%	42 13%	197 16%	120 15%	63 17%	62 15%	136 18%	65 14%	115 17% M	42 11%	168 17% M	235 19% P	90 11%	26 8%	37 10%														
6	179 9%	133 10%	20 7%	9 6%	22 7%	117 10%	61 8%	24 7%	40 9%	58 8%	56 12% h	86 13% MN	22 6%	72 7%	130 11% P	49 6%	12 4%	14 4%														
5	285 14%	186 13%	28 10%	26 19% c	75 24% BC	185 15%	99 12%	50 14%	56 13%	100 13%	80 17% j	96 14%	45 12%	144 15%	175 14% P	110 13% R	56 18% R	39 10%														
4	311 15%	215 16%	31 11%	21 15%	44 14%	174 14%	129 16%	53 14%	56 13%	129 17%	74 16% J	90 13% J	60 15%	161 16% J	180 15% P	131 16% P	47 15% R	51 13%														
3	220 11%	130 9%	23 9%	19 14%	45 14% b	137 11%	80 10%	49 13% J	60 12% J	60 8% K	82 13% K	45 12% LN	92 9% LN	134 11% P	86 10% O	46 15% O	52 14% Q															
Bottom 2 Box (Net)	723 35%	491 36% e	106 40% E	38 28%	88 28%	400 33%	307 39% f	127 35% J	166 39% K	290 37% K	141 30% J	210 31% J	174 45% LN	339 35% LN	372 30% P	351 43% O	124 40% O	184 49% Q														
2	192 9%	114 8%	35 13% bde	7 5%	22 7%	120 10%	66 8%	34 9%	44 10%	74 10%	41 9%	56 8% J	33 9% J	103 11% J	128 10% P	64 8% P	37 12% R	35 9%														
1 - Not at all comfortable	531 26%	376 27%	72 27%	32 23%	66 21%	280 23%	241 30% F	93 25% J	121 28% k	216 28% k	101 21% J	154 23% LN	141 36% LN	236 24% LN	244 20% P	287 35% O	88 28% Q	148 39% Q														
Mean	3.7	3.7	3.8	3.9	3.9	3.8 G	3.6	3.7	3.6	3.7	3.9	3.9 M	3.2	3.8 M	4.0 P	3.3	3.3 r	3.0														
Std. Dev.	2.16	2.19	2.33	2.09	2.01	2.14	2.18	2.16	2.17	2.21	2.06	2.16	2.09	2.15	2.15	2.10	1.93	2.03														
Std. Err.	0.05	0.05	0.15	0.22	0.15	0.06	0.08	0.11	0.11	0.08	0.10	0.08	0.10	0.07	0.06	0.07	0.12	0.08														
Median	4	4	4	4	4	4	4	4	3	4	4	4	3	4	4	3	3	3														
Sigma	2043 100%	1377 100%	270 100%	135 100%	315 100%	1211 100%	796 100%	365 100%	429 100%	773 100%	476 100%	680 100%	388 100%	975 100%	1227 100%	816 100%	312 100%	376 100%														

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

RTN01\_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 90 (11/12- 11/14)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2043	1626	226	90	181	1222	788	379	414	841	409	670	435	938	1135	908	239	589
Weighted Base	2043	1377	270	135*	315	1211	796	365	429	773	476	680	388	975	1227	816	312	376
Top 2 Box (Net)	689 34%	518 38% D	97 36%	33 25%	106 34%	447 37% G	229 29%	125 34%	131 30%	273 35%	160 34%	223 33%	117 30%	348 36%	470 38% P	219 27%	58 19%	97 26% Q
7 - Very Comfortable	408 20%	301 22%	62 23%	20 15%	61 19%	248 20%	153 19%	73 20%	82 19%	164 21%	89 19%	120 18%	85 22%	203 21%	265 22% P	142 17%	37 12%	62 17%
6	281 14%	217 16%	35 13%	13 10%	46 14%	200 17% G	76 10%	52 14%	49 11%	109 14%	71 15%	103 15% M	33 8%	145 15% M	204 17% P	77 9%	21 7%	35 9%
5	365 18%	227 17%	47 18%	30 22%	66 21%	219 18%	139 17%	69 19%	83 22% k	130 17%	72 15%	119 17%	65 17%	181 19%	236 19%	128 16%	56 18%	63 17%
4	358 18%	223 16%	37 14%	23 17%	64 20%	178 15%	177 22% F	68 19%	68 16%	131 17%	91 19%	114 17%	75 19%	169 17%	209 17%	149 18%	70 22% R	53 14%
3	205 10%	137 10%	16 6%	20 15% C	40 13% C	131 11%	69 9%	24 7%	32 7%	94 12% j	55 12% h	69 10%	35 9%	101 10%	114 9%	91 11%	33 11%	51 14%
Bottom 2 Box (Net)	426 21%	273 20% E	72 27% bE	28 20% C	39 12% C	235 19%	182 23% F	78 21% j	106 25% j	145 19% h	98 21% h	154 23% n	97 25% N	176 18%	199 16%	228 28% O	95 30%	112 30%
2	126 6%	75 5%	20 8%	8 6%	18 6%	63 5%	61 8%	27 7%	30 7%	37 5%	32 7%	51 7%	22 6%	53 5%	69 6%	57 7%	25 8%	32 9%
1 - Not at all comfortable	301 15%	198 14% E	51 19% E	19 14% e	21 7%	171 14%	121 15%	51 14%	76 18%	108 14%	66 14%	104 15%	74 19% N	123 13%	130 11%	171 21% O	69 22%	80 21%
Mean	4.4	4.5	4.3	4.2	4.6	4.5 g	4.2	4.4	4.3	4.4	4.3	4.3	4.2	4.5 m	4.7 P	4.0	3.7	3.9
Std. Dev.	2.01	2.03	2.18	1.91	1.76	2.01	2.00	2.00	2.06	2.00	1.99	2.02	2.11	1.96	1.91	2.09	1.97	2.10
Std. Err.	0.04	0.05	0.14	0.20	0.13	0.06	0.07	0.10	0.10	0.07	0.10	0.08	0.10	0.06	0.06	0.07	0.13	0.09
Median	5	5	5	4	5	5	4	5	5	5	4	5	4	5	5	4	4	4
Sigma	2043 100%	1377 100%	270 100%	135 100%	315 100%	1211 100%	796 100%	365 100%	429 100%	773 100%	476 100%	680 100%	388 100%	975 100%	1227 100%	816 100%	312 100%	376 100%

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

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

Base: All Respondents

	Race																		Parents		Region				Urbanicity			Employment Status		Women	
	Wave 90 (11/12- 11/14)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women													
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)													
Unweighted Base	2043	1626	226	90	181	1222	788	379	414	841	409	670	435	938	1135	908	239	589													
Weighted Base	2043	1377	270	135*	315	1211	796	365	429	773	476	680	388	975	1227	816	312	376													
Top 2 Box (Net)	414 20%	307 22%	61 23%	20 15%	63 20%	267 22% G	136 17%	71 20%	87 20%	163 21%	93 19%	164 24% N	72 19%	177 18%	301 25% P	113 14%	36 12%	56 15%													
7 - Very Comfortable	267 13%	189 14%	43 16%	19 14%	34 11%	167 14%	97 12%	47 13%	58 14%	105 14%	57 12%	89 13%	53 14%	124 13%	195 16% P	71 9%	24 8%	32 9%													
6	147 7%	118 9% D	19 7% d	1 1%	29 9% D	101 8% G	39 5%	25 7%	29 7%	58 8%	36 7%	75 11% MN	20 5%	53 5%	105 9% P	42 5%	12 4%	24 6%													
5	248 12%	157 11%	31 12%	19 14%	53 17% b	146 12%	99 12%	37 10%	42 10%	106 14%	63 13%	105 15% Mn	34 9%	109 11%	181 15% P	68 8%	43 14%	39 10%													
4	288 14%	187 14%	39 14%	12 9%	48 15%	174 14%	110 14%	52 14%	47 11%	113 15%	76 16%	84 12% Mn	42 11%	161 17% IM	185 15% P	103 13%	46 15%	46 12%													
3	213 10%	142 10%	18 7%	19 14% c	34 11%	121 10%	89 11%	37 10%	47 11%	67 9%	63 13%	74 11% j	47 12%	92 9%	126 10%	88 11%	42 13%	43 11%													
Bottom 2 Box (Net)	879 43%	585 42%	120 45%	64 47%	117 37%	502 41%	362 46%	168 46%	207 48% K	324 42%	181 38%	252 37% L	193 50% L	435 45% L	435 35% L	444 54% O	145 47%	192 51%													
2	213 10%	140 10%	18 7%	18 14%	33 11%	131 11%	81 10%	46 13% j	52 12%	66 8%	49 10%	48 7% L	39 10%	125 13% L	112 9% L	101 12% o	33 10%	40 11%													
1 - Not at all comfortable	667 33%	444 32%	102 38% E	45 34%	84 27%	372 31%	281 35%	121 33%	155 36% k	258 33%	132 28%	204 30% LN	153 39% LN	309 32%	323 26% O	343 42% O	112 36%	152 41%													
Mean	3.4	3.4	3.4	3.2	3.6	3.5 g	3.2	3.3	3.2	3.4	3.5	3.6 MN	3.1	3.3	3.7 P	2.8	3.0	2.9													
Std. Dev.	2.15	2.18	2.28	2.12	2.06	2.17	2.12	2.15	2.19	2.19	2.07	2.17	2.19	2.11	2.17	2.02	1.96	2.05													
Std. Err.	0.05	0.05	0.15	0.22	0.15	0.06	0.08	0.11	0.11	0.08	0.10	0.08	0.10	0.07	0.06	0.07	0.13	0.08													
Median	3	3	3	3	4	3	3	3	3	3	3	4	3	3	4	2	3	2													
Sigma	2043 100%	1377 100%	270 100%	135 100%	315 100%	1211 100%	796 100%	365 100%	429 100%	773 100%	476 100%	680 100%	388 100%	975 100%	1227 100%	816 100%	312 100%	376 100%													

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

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

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 90 (11/12- 11/14)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed*	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2043	1626	226	90	181	1222	788	379	414	841	409	670	435	938	1135	908	239	589
Weighted Base	2043	1377	270	135*	315	1211	796	365	429	773	476	680	388	975	1227	816	312	376
Top 2 Box (Net)	560 27%	409 30% D	91 34% D	18 13%	95 30% D	362 30% G	185 23%	110 30%	126 29%	203 26%	121 25%	208 31% M	90 23%	262 27%	390 32% P	169 21%	45 14%	72 19%
7 - Very Comfortable	350 17%	261 19% d	60 22% De	13 9%	44 14%	220 18%	123 15%	65 18%	82 19%	131 17%	71 15%	109 16%	67 17%	175 18%	235 19% P	116 14%	26 8%	49 13% q
6	210 10%	148 11% d	31 11% d	5 4%	51 16% bD	141 12% G	62 8%	44 12%	44 10%	72 9%	50 11%	99 15% MN	23 6%	87 9%	156 13% P	54 7%	19 6%	23 6%
5	292 14%	186 14%	35 13%	28 21%	50 16%	177 15%	113 14%	46 13%	67 16%	102 13%	77 16%	89 13%	65 17%	138 14%	192 16%	101 12%	44 14%	55 15%
4	341 17%	233 17% C	22 8%	20 15%	53 17% C	200 17%	136 17%	70 19%	62 14%	127 16%	81 17%	94 14%	68 17%	179 18%	213 17%	128 16%	52 17%	58 15%
3	263 13%	154 11%	32 12%	29 22% Bc	45 14%	142 12%	118 15%	43 12%	54 13%	103 13%	63 13%	77 11%	48 12%	138 14%	155 13%	108 13%	50 16%	44 12%
Bottom 2 Box (Net)	587 29%	396 29%	90 33% e	40 30%	73 23%	330 27%	245 31%	96 26%	120 28%	237 31%	134 28%	212 31%	118 30%	257 26%	277 23%	310 38% O	121 39%	146 39%
2	173 8%	126 9%	19 7%	10 7%	24 8%	97 8%	74 9%	30 8%	27 6%	71 9%	45 9%	72 11% m	24 6%	77 8%	90 7%	83 10% o	26 8%	39 10%
1 - Not at all comfortable	414 20%	269 20%	72 27% BE	30 22%	49 16%	233 19%	171 21%	66 18%	93 22%	166 22%	88 19%	140 21%	94 24%	180 19%	188 15%	226 28% O	95 30%	108 29%
Mean	4.0	4.0 d	4.0	3.5	4.1 d	4.1 G	3.8	4.1	4.0	3.9	3.9	4.0	3.8	4.0	4.3 P	3.5	3.3	3.5
Std. Dev.	2.09	2.12	2.32	1.88	1.98	2.10	2.06	2.08	2.15	2.11	2.03	2.13	2.12	2.06	2.03	2.11	1.96	2.10
Std. Err.	0.05	0.05	0.15	0.20	0.15	0.06	0.07	0.11	0.11	0.07	0.10	0.08	0.10	0.07	0.06	0.07	0.13	0.09
Median	4	4	4	3	4	4	4	4	4	4	4	4	4	4	4	3	3	3
Sigma	2043 100%	1377 100%	270 100%	135 100%	315 100%	1211 100%	796 100%	365 100%	429 100%	773 100%	476 100%	680 100%	388 100%	975 100%	1227 100%	816 100%	312 100%	376 100%

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

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

Base: All Respondents

	RTN01_7 Generally speaking, how comfortable would you be to do each of the following today given the COVID-19 pandemic? Take public transportation																	
	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 90 (11/12- 11/14)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	
Unweighted Base	2043	1626	226	90	181	1222	788	379	414	841	409	670	435	938	1135	908	239	589
Weighted Base	2043	1377	270	135*	315	1211	796	365	429	773	476	680	388	975	1227	816	312	376
Top 2 Box (Net)	445 22%	293 21%	81 30% B	26 19%	82 26%	270 22%	163 20%	95 26%	81 19%	164 21%	105 22%	192 28% MN	75 19%	178 18%	337 27% P	108 13%	45 14%	57 15%
7 - Very Comfortable	281 14%	179 13%	56 21% B	20 15%	48 15%	164 14%	114 14%	59 16%	49 11%	114 15%	60 13%	108 16%	44 11%	129 13%	208 17% P	74 9%	28 9%	31 8%
6	164 8%	115 8%	26 9%	6 4%	34 11%	107 9%	49 6%	37 10%	32 7%	50 6%	45 10%	84 12% mN	31 8%	49 5%	129 11% P	35 4%	17 5%	26 7%
5	236 11%	158 11%	22 8%	14 11%	37 12%	141 12%	81 10%	48 13%	51 12%	70 9%	57 12%	84 12%	37 9%	105 11%	157 13% P	69 8%	28 8%	34 9%
4	303 15%	192 14%	34 13%	38 28% BC	64 20% bc	169 14%	131 17%	47 13%	64 15%	135 17% k	58 12%	101 15%	56 14%	146 15%	182 15% P	121 15%	57 18%	54 14%
3	249 12%	154 11% e	34 13% E	18 13% e	18 6%	130 11%	113 14%	29 8%	50 12%	95 12% h	76 16%	90 13%	44 11%	114 12%	156 13% P	93 11%	40 13%	51 14%
Bottom 2 Box (Net)	820 40%	579 42% D	98 36% D	39 29%	114 36%	500 41%	308 39%	146 40%	184 43%	310 40%	181 38%	211 31%	177 46% L	432 44% L	396 32% P	424 52% O	144 46% R	179 48% Q
2	235 12%	147 11% d	30 11% d	5 3%	48 15% D	150 12%	82 10%	51 14%	62 14% j	74 10%	49 10%	56 8%	45 12% L	135 14% L	123 10% L	112 14% o	51 16% R	34 9% Q
1 - Not at all comfortable	585 29%	432 31% E	68 25% E	34 26%	66 21% E	349 29%	226 28%	95 26%	123 29%	235 30%	132 28%	155 23% L	132 34% L	297 31% L	273 22% P	312 38% O	94 30% Q	144 38% Q
Mean	3.5	3.4	3.8 b	3.7	3.8 b	3.5	3.5	3.7	3.3	3.4	3.5	3.9 MN	3.2	3.3	3.9 P	2.9	3.1	3.0
Std. Dev.	2.13	2.15	2.27	2.02	2.11	2.15	2.11	2.21	2.07	2.15	2.11	2.14	2.12	2.10	2.14	1.99	1.95	2.03
Std. Err.	0.05	0.05	0.15	0.21	0.16	0.06	0.08	0.11	0.10	0.07	0.10	0.08	0.10	0.07	0.06	0.07	0.13	0.08
Median	3	3	4	4	4	3	3	4	3	3	3	4	3	3	4	2	3	3
Sigma	2043 100%	1377 100%	270 100%	135 100%	315 100%	1211 100%	796 100%	365 100%	429 100%	773 100%	476 100%	680 100%	388 100%	975 100%	1227 100%	816 100%	312 100%	376 100%

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

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

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 90 (11/12- 11/14)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2043	1626	226	90	181	1222	788	379	414	841	409	670	435	938	1135	908	239	589
Weighted Base	2043	1377	270	135*	315	1211	796	365	429	773	476	680	388	975	1227	816	312	376
Top 2 Box (Net)	706 35%	531 39% D	94 35% d	28 21%	124 39% D	426 35% d	268 34%	125 34%	151 35%	272 35%	158 33%	230 34%	130 33%	347 36%	444 36%	262 32%	64 21%	105 28% Q
7 - Very Comfortable	415 20% d	311 23% d	56 21%	16 12%	64 20%	254 21%	156 20%	67 18%	87 20%	166 21%	96 20%	129 19%	84 22%	202 21%	270 22% P	145 18%	36 12%	66 18% Q
6	291 14%	220 16%	37 14%	12 9%	60 19% d	172 14%	112 14%	58 16%	64 15%	106 14%	62 13%	101 15%	46 12%	144 15%	173 14%	118 14%	28 9%	39 10%
5	334 16%	210 15%	43 16%	24 18%	51 16%	203 17%	129 16%	48 13%	68 16%	126 16%	93 19% h	121 18%	51 13%	162 17%	214 17%	120 15%	58 19% r	50 13%
4	361 18%	212 15%	39 14% BCa	40 29% BCa	58 18%	225 19%	130 16%	69 19%	63 15%	146 19%	82 17%	110 16%	78 20%	172 18%	222 18%	139 17%	76 24%	79 21%
3	216 11%	136 10%	20 7%	18 13%	35 11%	117 10%	95 12%	48 13%	49 11%	71 9%	49 10%	83 12%	35 9%	97 10%	136 11%	80 10%	33 11%	45 12%
Bottom 2 Box (Net)	427 21%	288 21%	74 27% bE	26 19%	48 15%	240 20%	174 22%	76 21%	99 23%	159 21%	94 20%	136 20%	94 24%	197 20%	212 17%	215 26% O	80 26%	96 25%
2	111 5%	83 6%	18 7%	8 6%	14 4%	64 5%	41 5%	20 5%	13 3%	45 6% i	33 7% i	30 4%	26 7%	55 6%	59 5%	51 6%	13 4%	18 5%
1 - Not at all comfortable	317 16%	205 15%	56 21% bE	18 13%	35 11%	175 14%	133 17%	56 15%	86 20% JK	113 15%	62 13%	106 16%	68 18%	142 15%	153 12%	164 20% O	67 22%	77 21%
Mean	4.4	4.5	4.2	4.1	4.6 d	4.4	4.3	4.3	4.3	4.4	4.4	4.4	4.3	4.4	4.5 P	4.1	3.9	4.0
Std. Dev.	2.03	2.07	2.18	1.78	1.91	2.01	2.06	2.02	2.13	2.03	1.97	2.01	2.10	2.02	1.96	2.11	1.95	2.08
Std. Err.	0.04	0.05	0.15	0.19	0.14	0.06	0.07	0.10	0.10	0.07	0.10	0.08	0.10	0.07	0.06	0.07	0.13	0.09
Median	5	5	5	4	5	5	4	4	5	5	5	5	4	5	5	4	4	4
Sigma	2043 100%	1377 100%	270 100%	135 100%	315 100%	1211 100%	796 100%	365 100%	429 100%	773 100%	476 100%	680 100%	388 100%	975 100%	1227 100%	816 100%	312 100%	376 100%

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

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

Base: All Respondents

	Race																			Parents		Region				Urbanicity			Employment Status		Women	
	Wave 90 (11/12- 11/14)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed*	BIPOC Women	Low Income Women														
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)														
Unweighted Base	2043	1626	226	90	181	1222	788	379	414	841	409	670	435	938	1135	908	239	589														
Weighted Base	2043	1377	270	135*	315	1211	796	365	429	773	476	680	388	975	1227	816	312	376														
Top 2 Box (Net)	436 21%	310 23% d	83 31% BD	16 12%	75 24% d	280 23% g	146 18%	84 23%	84 20%	189 24% K	79 17%	183 27% MN	62 16%	191 20%	333 27% P	103 13%	48 15%	51 14%														
7 - Very Comfortable	276 14%	194 14%	60 22% BDE	9 7%	37 12%	166 14%	107 13%	57 16% k	57 13%	118 15% K	44 9%	102 15%	45 12%	129 13%	203 17% P	73 9%	31 10%	36 10%														
6	160 8%	116 8%	23 9%	7 5%	38 12%	114 9% G	39 5%	27 7%	27 6%	70 9%	35 7%	82 12% MN	17 4%	61 6%	130 11% P	30 4%	17 6%	15 4%														
5	213 10%	135 10%	22 8%	12 9%	55 17% BC	126 10%	86 11%	35 9%	44 10%	72 9%	63 13%	86 13% n	42 11%	85 9%	138 11% P	75 9%	37 12%	33 9%														
4	305 15%	195 14%	32 12%	20 15%	57 18%	182 15%	116 15%	53 15%	67 16%	99 13%	86 18%	94 14%	54 14%	158 16%	188 15%	117 14%	57 18%	57 15%														
3	211 10%	146 11%	24 9%	18 13%	23 7%	117 10%	90 11%	35 10%	43 10%	75 10%	58 12%	70 10%	32 8%	109 11%	123 10%	88 11%	33 10%	41 11%														
Bottom 2 Box (Net)	878 43%	591 43% E	108 40% E	69 51% E	105 33%	505 42%	357 45%	159 43%	192 45%	338 44%	190 40%	247 36%	199 51% Ln	433 44% L	446 36%	433 53% O	137 44%	194 52% q														
2	218 11%	146 11%	20 7%	10 8%	35 11%	125 10%	90 11%	52 14% k	44 10%	82 11%	40 8%	62 9%	40 10%	116 12%	130 11% P	88 11%	30 10%	40 11%														
1 - Not at all comfortable	660 32%	445 32% E	88 33% e	58 43% DE	70 22%	380 31%	267 34%	107 29%	148 34%	255 33%	151 32%	184 27%	159 41% LN	317 33% I	316 26%	345 42% O	107 34% q	154 41% q														
Mean	3.4	3.4 D	3.7 D	2.8	3.8 bD	3.5	3.3	3.5	3.3	3.4	3.3	3.7 MN	3.0	3.3	3.7 P	2.8	3.2 r	2.9														
Std. Dev.	2.17	2.19	2.38	1.96	2.05	2.18	2.14	2.19	2.16	2.24	2.03	2.19	2.14	2.13	2.19	2.01	2.04	2.03														
Std. Err.	0.05	0.05	0.16	0.21	0.15	0.06	0.08	0.11	0.11	0.08	0.10	0.08	0.10	0.07	0.07	0.07	0.13	0.08														
Median	3	3	4	2	4	3	3	3	3	3	3	4	2	3	4	2	3	2														
Sigma	2043 100%	1377 100%	270 100%	135 100%	315 100%	1211 100%	796 100%	365 100%	429 100%	773 100%	476 100%	680 100%	388 100%	975 100%	1227 100%	816 100%	312 100%	376 100%														

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

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

Base: All Respondents

	Race																			Parents		Region				Urbanicity			Employment Status		Women	
	Wave 90 (11/12- 11/14)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women														
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)														
Unweighted Base	2043	1626	226	90	181	1222	788	379	414	841	409	670	435	938	1135	908	239	589														
Weighted Base	2043	1377	270	135*	315	1211	796	365	429	773	476	680	388	975	1227	816	312	376														
Strongly/Somewhat Approve (Net)	1487 73%	1004 73%	210 78% E	94 70%	209 68%	913 75% G	556 70%	281 77% i	297 69%	557 72%	352 74%	528 78% MN	259 67%	699 72%	906 74%	581 71%	223 72%	249 66%														
Strongly approve	592 29%	404 29%	105 39% BDE	29 21%	73 23%	395 33% G	194 24%	115 32% i	103 24%	236 31% i	138 29%	228 34% Mn	96 25%	269 28%	399 33% P	193 24%	92 30%	91 24%														
Somewhat approve	895 44%	601 44%	104 39%	66 49%	136 43%	517 43%	362 45%	166 46%	194 45%	321 42%	214 45%	300 44%	164 42%	431 44%	507 41%	388 48% O	131 42%	159 42%														
Strongly/Somewhat Disapprove (Net)	556 27%	373 27%	60 22%	40 30%	106 34% C	298 25%	241 30% F	83 18% F	132 31% h	216 28%	124 26%	151 22%	129 33% L	275 28% L	321 26%	235 29%	89 28%	126 34%														
Somewhat disapprove	316 15%	189 14%	40 15%	27 20%	58 19%	159 13%	147 18% F	44 12%	74 17%	133 17% h	65 14%	99 15%	71 18%	145 15%	188 15%	128 16%	65 21%	78 21%														
Strongly disapprove	240 12%	184 13% c	20 8%	13 10%	48 15% C	139 12%	94 12%	40 11%	59 14%	83 11%	59 12%	52 8%	58 15% L	130 13% L	133 11%	107 13%	24 8%	48 13% Q														
Sigma	2043 100%	1377 100%	270 100%	135 100%	315 100%	1211 100%	796 100%	365 100%	429 100%	773 100%	476 100%	680 100%	388 100%	975 100%	1227 100%	816 100%	312 100%	376 100%														

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

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

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 90 (11/12- 11/14)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2043	1626	226	90	181	1222	788	379	414	841	409	670	435	938	1135	908	239	589
Weighted Base	2043	1377	270	135*	315	1211	796	365	429	773	476	680	388	975	1227	816	312	376
The worst is behind us	1260 62%	901 65% CD	133 49%	68 51%	200 64% Cd	769 64%	474 60%	239 65%	270 63%	453 59%	299 63%	422 62%	223 57%	615 63%	762 62%	498 61%	168 54%	195 52%
The worst is still ahead of us	783 38%	476 35%	136 51% BE	67 49% Be	115 36%	442 36%	322 40%	126 35%	160 37%	319 41%	177 37%	257 38%	166 43%	360 37%	465 38%	317 39%	143 46%	181 48%
Sigma	2043 100%	1377 100%	270 100%	135 100%	315 100%	1211 100%	796 100%	365 100%	429 100%	773 100%	476 100%	680 100%	388 100%	975 100%	1227 100%	816 100%	312 100%	376 100%

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

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

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 90 (11/12- 11/14)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2043	1626	226	90	181	1222	788	379	414	841	409	670	435	938	1135	908	239	589
Weighted Base	2043	1377	270	135*	315	1211	796	365	429	773	476	680	388	975	1227	816	312	376
Too slowly	391 19%	291 21% c	38 14%	25 18%	55 18%	199 16%	187 23% F	63 17%	90 21%	133 17%	104 22%	96 14%	73 19%	222 23% L	233 19%	158 19%	46 15%	65 17%
About right	1160 57%	776 56%	155 57%	77 57%	166 53%	717 59% g	426 54%	202 55%	212 49%	468 61% I	279 59% I	394 58%	211 54%	555 57%	697 57%	464 57%	181 58%	196 52%
Too quickly	282 14%	168 12%	52 19% B	15 11%	62 20% B G	190 16% G	84 11%	71 19% JK	66 15%	91 12%	54 11% N	130 19% N	57 15% n	96 10%	202 16% P	80 10%	54 17%	69 18%
Not sure	210 10%	142 10%	25 9%	18 14%	32 10%	104 9%	99 12% F	30 8%	61 14% hK	80 10%	39 8%	60 9%	49 12% O	102 10%	96 8%	114 14% O	31 10%	46 12%
Sigma	2043 100%	1377 100%	270 100%	135 100%	315 100%	1211 100%	796 100%	365 100%	429 100%	773 100%	476 100%	680 100%	388 100%	975 100%	1227 100%	816 100%	312 100%	376 100%

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

EMP05 As a result of the current pandemic, have you or your household been impacted financially in any of the following ways?

Summary Of Yes

Base: All Respondents

	Wave 90 (11/12- 11/14)	Race				Parents		Region				Urbanicity			Employment Status		Women	
		White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)
Unweighted Base	2043	1626	226	90	181	1222	788	379	414	841	409	670	435	938	1135	908	239	589
Weighted Base	2043	1377	270	135*	315	1211	796	365	429	773	476	680	388	975	1227	816	312	376
Sought out new or additional sources of income	715 35%	481 35%	82 30%	43 32%	130 41%	419 35%	282 35%	133 36%	152 35%	256 33%	174 37%	279 41% MN	128 33%	308 32%	482 39% P	233 29%	99 32%	158 42% Q
Stopped or cut back on other savings (e.g., college tuition, a major purchase, such as a house or care)	682 33%	459 33%	80 30%	41 31%	125 40% c	421 35%	255 32%	118 32%	141 33%	265 34%	157 33%	246 36% N	144 37% n	292 30%	441 36% P	241 30%	100 32%	153 41% Q
Stopped or cut back on retirement savings	636 31%	422 31%	77 29%	34 25%	104 33%	405 33% g	226 28%	110 30%	129 30%	242 31%	156 33%	235 35% N	135 35% N	266 27%	429 35% P	207 25%	92 30%	133 35%
Provided financial support for a family member	604 30%	379 28%	72 27%	34 25%	117 37% Bc	397 33% G	197 25%	103 28%	116 27%	243 31%	141 30%	237 35% N	134 35% N	232 24%	403 33% P	201 25%	108 35%	116 31%
Accumulated more debt than normal	564 28%	371 27%	80 30%	27 20%	92 29%	335 28%	219 27%	86 23%	116 27%	218 28%	144 30%	189 28%	117 30%	258 26%	382 31% P	182 22%	80 26%	135 36% Q
Lost income partially	501 25%	296 22%	69 26%	43 32% b	89 28% d	287 24%	202 25%	95 26%	109 25%	173 22%	124 26%	221 32% MN	92 24%	188 19%	364 30% P	137 17%	59 19%	91 24%
Missed (or will soon miss) a bill payment	489 24%	294 21%	83 31% B	30 22%	92 29% B	302 25%	176 22%	76 21%	88 21%	212 27% h	112 24%	188 28% N	112 29% N	190 19%	334 27% P	155 19%	84 27%	130 35% Q
Provided financial support for a friend	464 23%	289 21%	70 26%	29 22%	98 31% B	299 25% G	156 20%	84 23%	89 21%	187 24%	104 22%	212 31% MN	76 20%	175 18%	338 28% P	126 15%	77 25%	75 20%
Missed (or will soon miss) a rent/mortgage payment	328 16%	191 14%	62 23% B	27 20%	74 23% B	211 17% G	102 13%	62 17%	69 16%	127 16%	69 14%	149 22% MN	60 15%	117 12%	235 19% P	91 11%	63 20%	85 23% Q
Paid for services that I haven't used (e.g., a dog walker, childcare, a house cleaning service)	292 14%	184 13%	38 14%	30 23% B	49 16% g	191 16%	93 12%	44 12%	53 12%	111 14%	83 17%	149 22% MN	44 11%	99 10%	240 20% P	52 6%	25 8%	44 12%
Lost income entirely	253 12%	150 11%	38 14%	16 12%	66 21% B	169 14% G	78 10%	50 14%	48 11%	91 12%	65 14%	90 13%	53 14%	110 11%	155 13%	98 12%	55 18%	70 19%
Lost access to my health insurance	252 12%	138 10%	37 14%	21 16%	61 19% B	177 15% G	71 9%	52 14%	44 10%	93 12%	63 13%	127 19% MN	28 7%	97 10%	188 15% P	64 8%	56 18% R	33 9%
I have been impacted financially in some other way	699 34%	458 33%	86 32%	41 31%	114 36%	437 36%	253 32%	131 36%	147 34%	253 33%	169 35%	261 38% N	147 38% N	291 30%	433 35% P	267 33%	116 37%	172 46% Q
I have not been impacted financially	320 16%	255 19% Ce	27 10%	14 10%	39 12%	188 16%	130 16%	52 14%	88 20% Jk	112 14%	68 14%	70 10%	56 15%	193 20% Lm	159 13% O	161 20% O	34 11%	35 9%

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

EMP05\_1 As a result of the current pandemic, have you or your household been impacted financially in any of the following ways?  
 Missed (or will soon miss) a rent/mortgage payment

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 90 (11/12- 11/14)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2043	1626	226	90	181	1222	788	379	414	841	409	670	435	938	1135	908	239	589
Weighted Base	2043	1377	270	135*	315	1211	796	365	429	773	476	680	388	975	1227	816	312	376
Yes	326 16%	191 14%	62 23% B	27 20%	74 23% E	211 17% G	102 13%	62 17%	69 16%	127 16%	69 14%	149 22% MN	60 15%	117 12%	235 19% P	91 11%	63 20%	85 23%
No	1717 84%	1186 86% CE	207 77%	107 80%	241 77%	1000 83%	694 87% F	302 83%	361 84%	646 84%	407 86%	530 78% L	329 85% L	857 88% L	992 81%	725 89% O	249 80%	290 77%
Sigma	2043 100%	1377 100%	270 100%	135 100%	315 100%	1211 100%	796 100%	365 100%	429 100%	773 100%	476 100%	680 100%	388 100%	975 100%	1227 100%	816 100%	312 100%	376 100%

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

EMP05\_2 As a result of the current pandemic, have you or your household been impacted financially in any of the following ways?  
 Missed (or will soon miss) a bill payment

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 90 (11/12- 11/14)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2043	1626	226	90	181	1222	788	379	414	841	409	670	435	938	1135	908	239	589
Weighted Base	2043	1377	270	135*	315	1211	796	365	429	773	476	680	388	975	1227	816	312	376
Yes	489 24%	294 21%	83 31% B	30 22%	92 23% B	302 25%	176 22%	76 21%	88 21%	212 27% hl	112 24%	188 28% N	112 29% N	190 19%	334 27% P	155 19%	84 27%	130 35% Q
No	1554 76%	1083 79% CE	187 69%	105 78%	223 71%	909 75%	621 78%	288 79%	341 79%	560 73%	364 76%	492 72%	277 71%	785 81% LM	893 73%	661 81% O	228 73% R	246 65%
Sigma	2043 100%	1377 100%	270 100%	135 100%	315 100%	1211 100%	796 100%	365 100%	429 100%	773 100%	476 100%	680 100%	388 100%	975 100%	1227 100%	816 100%	312 100%	376 100%

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

EMP05\_3 As a result of the current pandemic, have you or your household been impacted financially in any of the following ways?  
 Provided financial support for a family member

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 90 (11/12- 11/14)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2043	1626	226	90	181	1222	788	379	414	841	409	670	435	938	1135	908	239	589
Weighted Base	2043	1377	270	135*	315	1211	796	365	429	773	476	680	388	975	1227	816	312	376
Yes	604 30%	379 28%	72 27%	34 25%	117 37%	397 33%	197 25%	103 28%	116 27%	243 31%	141 30%	237 35%	134 35%	232 24%	403 33%	201 25%	108 35%	116 31%
No	1439 70%	998 72%	198 73%	101 75%	198 63%	814 67%	599 75%	262 72%	313 73%	530 69%	335 70%	442 65%	254 65%	743 76%	824 67%	615 75%	204 65%	260 69%
Sigma	2043 100%	1377 100%	270 100%	135 100%	315 100%	1211 100%	796 100%	365 100%	429 100%	773 100%	476 100%	680 100%	388 100%	975 100%	1227 100%	816 100%	312 100%	376 100%

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

EMP05\_4 As a result of the current pandemic, have you or your household been impacted financially in any of the following ways?  
 Provided financial support for a friend

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 90 (11/12- 11/14)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2043	1626	226	90	181	1222	788	379	414	841	409	670	435	938	1135	908	239	589
Weighted Base	2043	1377	270	135*	315	1211	796	365	429	773	476	680	388	975	1227	816	312	376
Yes	464 23%	289 21%	70 26%	29 22%	98 31% B	299 25% G	156 20%	84 23%	89 21%	187 24%	104 22%	212 31% MN	76 20%	175 18%	338 28% P	126 15%	77 25%	75 20%
No	1579 77% E	1088 79% E	200 74%	105 78%	218 69%	911 75%	641 80% F	281 77%	340 79%	586 76%	372 78%	468 69%	312 80% L	800 82% L	889 72%	690 85% O	234 75%	301 80%
Sigma	2043 100%	1377 100%	270 100%	135 100%	315 100%	1211 100%	796 100%	365 100%	429 100%	773 100%	476 100%	680 100%	388 100%	975 100%	1227 100%	816 100%	312 100%	376 100%

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

EMP05\_5 As a result of the current pandemic, have you or your household been impacted financially in any of the following ways?  
 Sought out new or additional sources of income

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 90 (11/12- 11/14)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2043	1626	226	90	181	1222	788	379	414	841	409	670	435	938	1135	908	239	589
Weighted Base	2043	1377	270	135*	315	1211	796	365	429	773	476	680	388	975	1227	816	312	376
Yes	715 35%	481 35%	82 30%	43 32%	130 41% c	419 35%	282 35%	133 36%	152 35%	256 33%	174 37%	279 41% MN	128 33%	308 32%	482 39% P	233 29%	99 32%	158 42% Q
No	1328 65%	896 65%	188 70% e	92 68%	186 59%	792 65%	514 65%	232 64%	278 65%	517 67%	302 63%	401 59%	261 67% L	667 68% L	745 61%	583 71% O	212 68% R	218 58%
Sigma	2043 100%	1377 100%	270 100%	135 100%	315 100%	1211 100%	796 100%	365 100%	429 100%	773 100%	476 100%	680 100%	388 100%	975 100%	1227 100%	816 100%	312 100%	376 100%

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

EMP05\_6 As a result of the current pandemic, have you or your household been impacted financially in any of the following ways?  
 Lost income partially

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 90 (11/12- 11/14)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2043	1626	226	90	181	1222	788	379	414	841	409	670	435	938	1135	908	239	589
Weighted Base	2043	1377	270	135*	315	1211	796	365	429	773	476	680	388	975	1227	816	312	376
Yes	501 25%	296 22%	69 26%	43 32% b	89 28% d	287 24%	202 25%	95 26%	109 25%	173 22%	124 26%	221 32% MN	92 24%	188 19%	364 30% P	137 17%	59 19%	91 24%
No	1542 75%	1081 78% de	200 74%	91 68%	226 72%	924 76%	594 75%	270 74%	320 75%	600 78%	353 74%	459 68%	297 76% L	786 81% L	863 70%	679 83% O	252 81%	285 76%
Sigma	2043 100%	1377 100%	270 100%	135 100%	315 100%	1211 100%	796 100%	365 100%	429 100%	773 100%	476 100%	680 100%	388 100%	975 100%	1227 100%	816 100%	312 100%	376 100%

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

EMP05\_7 As a result of the current pandemic, have you or your household been impacted financially in any of the following ways?  
 Lost income entirely

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 90 (11/12- 11/14)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2043	1626	226	90	181	1222	788	379	414	841	409	670	435	938	1135	908	239	589
Weighted Base	2043	1377	270	135*	315	1211	796	365	429	773	476	680	388	975	1227	816	312	376
Yes	253 12%	150 11%	38 14%	16 12%	66 21% B	169 14% G	78 10%	50 14%	48 11%	91 12%	65 14%	90 13%	53 14%	110 11%	155 13%	98 12%	55 18%	70 19%
No	1790 88%	1227 89% E	231 86%	119 88%	250 79%	1042 86%	718 90% F	315 86%	382 89%	682 88%	411 86%	590 87%	335 86%	865 89%	1072 87%	718 88%	257 82%	306 81%
Sigma	2043 100%	1377 100%	270 100%	135 100%	315 100%	1211 100%	796 100%	365 100%	429 100%	773 100%	476 100%	680 100%	388 100%	975 100%	1227 100%	816 100%	312 100%	376 100%

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

EMP05\_8 As a result of the current pandemic, have you or your household been impacted financially in any of the following ways?  
 Accumulated more debt than normal

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 90 (11/12- 11/14)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2043	1626	226	90	181	1222	788	379	414	841	409	670	435	938	1135	908	239	589
Weighted Base	2043	1377	270	135*	315	1211	796	365	429	773	476	680	388	975	1227	816	312	376
Yes	564 28%	371 27%	80 30%	27 20%	92 29%	335 28%	219 27%	86 23%	116 27%	218 28%	144 30%	189 28%	117 30%	258 26%	382 31% P	182 22%	80 26%	135 36% Q
No	1479 72%	1006 73%	189 70%	107 80%	223 71%	875 72%	578 73%	279 77%	313 73%	555 72%	333 70%	490 72%	272 70%	717 74%	846 69%	634 78% O	231 74% R	241 64%
Sigma	2043 100%	1377 100%	270 100%	135 100%	315 100%	1211 100%	796 100%	365 100%	429 100%	773 100%	476 100%	680 100%	388 100%	975 100%	1227 100%	816 100%	312 100%	376 100%

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

EMP05\_9 As a result of the current pandemic, have you or your household been impacted financially in any of the following ways?  
 Stopped or cut back on retirement savings

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 90 (11/12- 11/14)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2043	1626	226	90	181	1222	788	379	414	841	409	670	435	938	1135	908	239	589
Weighted Base	2043	1377	270	135*	315	1211	796	365	429	773	476	680	388	975	1227	816	312	376
Yes	636 31%	422 31%	77 29%	34 25%	104 33%	405 33% g	226 28%	110 30%	129 30%	242 31%	156 35%	235 35% N	135 35% N	266 27%	429 35% P	207 25%	92 30%	133 35%
No	1407 69%	955 69%	192 71%	101 75%	212 67%	806 67%	571 72% 1	255 70%	301 70%	531 69%	320 67%	445 65%	254 65%	708 73% LM	798 65% O	609 75% O	220 70%	242 65%
Sigma	2043 100%	1377 100%	270 100%	135 100%	315 100%	1211 100%	796 100%	365 100%	429 100%	773 100%	476 100%	680 100%	388 100%	975 100%	1227 100%	816 100%	312 100%	376 100%

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

EMP05\_10 As a result of the current pandemic, have you or your household been impacted financially in any of the following ways?  
 Stopped or cut back on other savings (e.g., college tuition, a major purchase, such as a house or care)

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 90 (11/12- 11/14)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2043	1626	226	90	181	1222	788	379	414	841	409	670	435	938	1135	908	239	589
Weighted Base	2043	1377	270	135*	315	1211	796	365	429	773	476	680	388	975	1227	816	312	376
Yes	682 33%	459 33%	80 30%	41 31%	125 40% c	421 35%	255 32%	118 32%	141 33%	265 34%	157 33%	246 36% N	144 37% n	292 30%	441 36% P	241 30%	100 32%	153 41% Q
No	1361 67%	918 67%	190 70% e	94 69%	190 60%	790 65%	541 68%	246 68%	288 67%	507 66%	319 67%	434 64%	245 63%	683 70% Ln	786 64%	575 70% O	212 68% R	222 59%
Sigma	2043 100%	1377 100%	270 100%	135 100%	315 100%	1211 100%	796 100%	365 100%	429 100%	773 100%	476 100%	680 100%	388 100%	975 100%	1227 100%	816 100%	312 100%	376 100%

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

EMP05\_11 As a result of the current pandemic, have you or your household been impacted financially in any of the following ways?  
 Paid for services that I haven't used (e.g., a dog walker, childcare, a house cleaning service)

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 90 (11/12- 11/14)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2043	1626	226	90	181	1222	788	379	414	841	409	670	435	938	1135	908	239	589
Weighted Base	2043	1377	270	135*	315	1211	796	365	429	773	476	680	388	975	1227	816	312	376
Yes	292 14%	184 13%	38 14%	30 23% B	49 16%	191 16% g	93 12%	44 12%	53 12%	111 14%	83 17%	149 22% MN	44 11%	99 10%	240 20% P	52 6%	25 8%	44 12%
No	1751 86%	1194 87% D	232 86%	104 77%	266 84%	1020 84%	703 88% I	321 88%	376 88%	661 86%	393 83%	531 78% L	344 89%	876 90% L	987 80%	764 94% O	287 92%	331 88%
Sigma	2043 100%	1377 100%	270 100%	135 100%	315 100%	1211 100%	796 100%	365 100%	429 100%	773 100%	476 100%	680 100%	388 100%	975 100%	1227 100%	816 100%	312 100%	376 100%

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

EMP05\_14 As a result of the current pandemic, have you or your household been impacted financially in any of the following ways?  
 Lost access to my health insurance

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 90 (11/12- 11/14)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2043	1626	226	90	181	1222	788	379	414	841	409	670	435	938	1135	908	239	589
Weighted Base	2043	1377	270	135*	315	1211	796	365	429	773	476	680	388	975	1227	816	312	376
Yes	252 12%	138 10%	37 14%	21 16%	61 15% B	177 15% G	71 9%	52 14%	44 10%	93 12%	63 13%	127 19% MN	28 7%	97 10%	188 15% P	64 8%	56 18% R	33 9%
No	1791 88% E	1239 90% E	232 86%	113 84%	254 81%	1034 85%	725 91% F	313 86%	385 90%	680 88%	414 87%	553 81% L	360 93% L	878 90% L	1039 85%	752 92% O	256 82%	343 91% Q
Sigma	2043 100%	1377 100%	270 100%	135 100%	315 100%	1211 100%	796 100%	365 100%	429 100%	773 100%	476 100%	680 100%	388 100%	975 100%	1227 100%	816 100%	312 100%	376 100%

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

EMP05\_12 As a result of the current pandemic, have you or your household been impacted financially in any of the following ways?  
 I have been impacted financially in some other way

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 90 (11/12- 11/14)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2043	1626	226	90	181	1222	788	379	414	841	409	670	435	938	1135	908	239	589
Weighted Base	2043	1377	270	135*	315	1211	796	365	429	773	476	680	388	975	1227	816	312	376
Yes	699 34%	458 33%	86 32%	41 31%	114 36%	437 36%	253 32%	131 36%	147 34%	253 33%	169 35%	261 38% N	147 38% N	291 30%	433 35%	267 33%	116 37%	172 46% Q
No	1344 66%	919 67%	184 68%	94 69%	202 64%	774 64%	543 68%	234 64%	282 66%	520 67%	307 65%	419 62%	242 62%	683 70% LM	795 65%	549 67%	196 63% R	204 54%
Sigma	2043 100%	1377 100%	270 100%	135 100%	315 100%	1211 100%	796 100%	365 100%	429 100%	773 100%	476 100%	680 100%	388 100%	975 100%	1227 100%	816 100%	312 100%	376 100%

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

EMP05\_13 As a result of the current pandemic, have you or your household been impacted financially in any of the following ways?  
 I have not been impacted financially

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 90 (11/12- 11/14)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2043	1626	226	90	181	1222	788	379	414	841	409	670	435	938	1135	908	239	589
Weighted Base	2043	1377	270	135*	315	1211	796	365	429	773	476	680	388	975	1227	816	312	376
Yes	320 16%	255 19% Ce	27 10%	14 10%	39 12%	188 16%	130 16%	52 14%	88 20% Jk	112 14%	68 14%	70 10%	56 15%	193 20% Lm	159 13%	161 20% O	34 11%	35 9%
No	1723 84%	1122 81%	243 90% B	121 90%	277 88% d	1023 84%	666 84%	312 86%	342 80%	661 86% i	408 86% i	610 90% N	332 85% n	781 80%	1068 87% P	655 80%	278 89%	341 91%
Sigma	2043 100%	1377 100%	270 100%	135 100%	315 100%	1211 100%	796 100%	365 100%	429 100%	773 100%	476 100%	680 100%	388 100%	975 100%	1227 100%	816 100%	312 100%	376 100%

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

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

Base: All Respondents

	Race																	Parents		Region				Urbanicity			Employment Status		Women	
	Wave 90 (11/12- 11/14)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women												
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)												
Unweighted Base	2043	1626	226	90	181	1222	788	379	414	841	409	670	435	938	1135	908	239	589												
Weighted Base	2043	1377	270	135*	315	1211	796	365	429	773	476	680	388	975	1227	816	312	376												
Going on vacation / travelling	784 38%	571 41% CE	84 31%	50 37%	100 32%	520 43% G	254 32%	138 38%	176 41%	301 39%	169 36%	246 36%	125 32%	413 42% IM	516 42% P	268 33%	78 25%	101 27%												
Buying new clothes	623 30%	431 31%	98 36% d	31 23%	107 34%	387 32%	225 28%	130 36% ik	120 28%	242 31%	131 28%	227 33%	117 30%	278 29% P	431 35% P	192 24%	72 23%	100 27%												
Personal electronics (e.g., phone, tablet, voice assistant)	488 24%	311 23%	66 24%	46 34% B	85 27%	307 25%	177 22%	93 26%	85 20%	182 24%	129 27%	195 29% MN	71 18%	223 23% P	346 28% P	142 17%	75 24%	76 20%												
Buying gifts for my friends / family	479 23%	321 23%	64 24%	35 26%	72 23%	325 27% G	145 18%	109 30% ik	74 17%	188 24% I	109 23%	204 30% MN	69 18%	206 21% P	311 25% P	169 21%	56 18%	67 18%												
Buying new household goods, furniture or appliances	468 23%	311 23%	78 28% dE	28 21%	58 18%	322 27% G	141 18%	91 25%	100 23%	179 23%	98 21%	182 27% M	70 18%	216 22% P	327 27% P	141 17%	71 23%	72 19%												
Buying a car	429 21%	284 21%	61 22%	36 26%	63 20%	284 23% G	140 18%	63 17%	96 22%	158 20%	113 24%	146 21%	76 19%	208 21% P	290 24% P	140 17%	56 18%	65 17%												
Attending a concert or sporting event	386 19%	258 19%	56 21%	26 20%	62 20%	251 21% g	130 16%	65 18%	69 16%	154 20%	98 21%	174 26% MN	39 10%	173 18% P	297 24% P	89 11%	43 14%	37 10%												
Equipment and/or gear for outdoor activities/sports (e.g., bike, hiking and camping gear, sports equipment)	288 14%	189 14%	42 16%	15 11%	60 19%	207 17% G	78 10%	58 16%	49 11%	102 13%	79 17%	131 19% MN	36 9%	120 12% P	230 19% P	58 7%	39 13% R	23 6%												
Home office supplies and/or equipment (e.g., standing desk, computer monitor, headset etc.)	253 12%	162 12%	45 17% d	8 8%	43 14%	173 14% G	76 9%	47 13%	41 9%	101 13%	65 14%	126 18% MN	20 5%	107 11% P	204 17% P	49 6%	34 11%	31 8%												
Buying a house	227 11%	126 9%	36 13%	20 15%	62 20% B	142 12%	84 11%	29 8%	35 8%	90 12%	74 15% HI	103 15% N	43 11%	82 8% P	169 14% P	58 7%	38 12%	48 13%												
Other major purchase	123 6%	87 6%	9 3%	4 3%	23 7%	70 6%	53 7%	26 7%	31 7%	43 6%	24 5%	37 5%	23 6%	63 6% P	75 6% P	48 6%	19 6%	26 7%												
Not planning a purchase	527 26%	374 27%	65 24%	39 29%	68 22%	253 21%	258 32% F	96 26%	109 25%	203 26%	119 25%	145 21% LN	138 36% LN	244 25% P	236 19% P	291 36% O	84 27%	133 36% Q												
Sigma	5076 248%	3424 249%	705 261%	340 252%	804 255%	3241 268%	1761 221%	945 259%	982 259%	1941 251%	1208 254%	1917 282%	826 213%	2333 239%	3432 280%	1644 202%	665 213%	780 208%												

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

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

Base: Planning A Major Purchase

	Race																Parents		Region				Urbanicity			Employment Status		Women	
	Wave 90 (11/12- 11/14)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women											
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)											
Unweighted Base	1519	1197	177	69	147	954	544	283	309	623	304	541	280	698	931	588	179	391											
Weighted Base	1516	1003	204	96*	247*	957	538	268	321	570	357	535	250	731	991	525	228	242											
Going on vacation / travelling	784 52%	571 57% CE	84 41%	50 53%	100 40%	520 54% g	254 47%	138 52%	176 55%	301 53%	169 47%	246 46%	125 50%	413 57% L	516 52%	268 51%	78 34%	101 42%											
Buying new clothes	623 41%	431 43%	98 48% d	31 32%	107 43%	387 40%	225 42%	130 48% IK	120 37%	242 42%	131 37%	227 43%	117 47% n	278 38% L	431 43% p	192 37%	72 32%	100 41% Q											
Personal electronics (e.g., phone, tablet, voice assistant)	488 32%	311 31%	66 32%	46 48% Ee	85 35%	307 32%	177 33%	93 35%	85 26%	182 32%	129 36%	195 36% mn	71 28%	223 30%	346 35% p	142 27%	75 33%	76 31%											
Buying gifts for my friends / family	479 32%	321 32%	64 31%	35 36%	72 29%	325 34% G	145 27%	109 41% Ik	74 23%	188 33% I	109 30%	204 38% MN	69 28%	206 28%	311 31%	169 32%	56 24%	67 28%											
Buying new household goods, furniture or appliances	468 31%	311 31%	78 38% E	28 29%	58 23%	322 34% G	141 26%	91 34%	100 31%	179 31%	98 27%	182 34%	70 28%	216 30% p	327 33% p	141 27%	71 31%	72 30%											
Buying a car	429 28%	284 28%	61 30%	36 37%	63 26%	284 30%	140 26%	63 23%	96 30%	158 28%	113 32%	146 27%	76 30%	208 28%	290 29%	140 27%	56 24%	65 27%											
Attending a concert or sporting event	386 25%	258 26%	56 27%	26 28%	62 25%	251 26%	130 24%	65 24%	69 21%	154 27%	98 27%	174 33% MN	39 15%	173 24% M	297 30% P	89 17%	43 19%	37 15%											
Equipment and/or gear for outdoor activities/sports (e.g., bike, hiking and camping gear, sports equipment)	288 19%	189 19%	42 21%	15 15%	60 24%	207 22% G	78 14%	58 22%	49 15%	102 18%	79 22%	131 25% MN	36 15%	120 16%	230 23% P	58 11%	39 17% R	23 9%											
Home office supplies and/or equipment (e.g., standing desk, computer monitor, headset etc.)	253 17%	162 16%	45 22% d	10 11%	43 17%	173 18%	76 14%	47 17%	41 13%	101 18%	65 18%	126 22% MN	20 8%	107 13% W	204 21%	49 9%	34 15%	13 13%											
Buying a house	227 15%	126 13%	36 18%	20 21%	62 25% B	142 15%	84 16%	29 11%	35 11%	90 16%	74 21% HI	103 19% N	43 17% n	82 11% P	169 17% P	58 11%	38 16%	48 20%											
Other major purchase	123 8%	87 9%	9 5%	4 5%	23 9%	70 7%	53 10%	26 10%	31 10%	43 7%	24 7%	37 7%	23 9%	63 9%	75 8%	48 9%	19 8%	26 11%											
Sigma	4549 300%	3050 304%	639 313%	301 314%	736 298%	2988 312%	1503 279%	849 316%	873 272%	1738 305%	1089 305%	1771 331%	688 275%	2089 286%	3196 322%	1353 258%	581 255%	646 267%											

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

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

Base: All Respondents

	Race										Parents		Region				Urbanicity			Employment Status		Women	
	Wave 90 (11/12- 11/14)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women					
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)					
Unweighted Base	2043	1626	226	90	181	1222	788	379	414	841	409	670	435	938	1135	908	239	589					
Weighted Base	2043	1377	270	135*	315	1211	796	365	429	773	476	680	388	975	1227	816	312	376					
Planning A Major Purchase (Net)	1542 75%	1025 74%	204 76%	98 73%	266 84%	953 79% G	568 71%	281 77%	316 74%	584 76%	360 76%	559 82% MN	251 65%	732 75% M	1030 84% P	512 63%	223 72%	253 87%					
Shoes or footwear	536 26%	362 26%	84 31% D	23 17%	98 31% O	321 27%	210 26%	113 31%	88 20%	219 28%	117 25%	213 31% N	100 26%	223 23%	357 29% P	179 22%	51 16%	94 25% Q					
Smartphones	506 25%	318 23%	79 29%	29 22%	99 32% B	318 26%	181 23%	102 28%	85 20%	204 26%	215 24%	115 32% MN	221 18%	221 23%	356 29% P	150 18%	78 25%	81 22%					
Hotel stays	494 24%	362 26% c	50 19%	24 18%	76 24%	340 28% G	150 19%	100 27%	111 26%	170 22%	114 24%	166 24%	83 21%	246 25% P	322 26% P	172 21%	52 17%	75 20%					
Plane tickets	458 22%	311 23%	55 20%	42 31%	65 21%	293 24% g	158 20%	90 25% J	115 27%	144 19%	109 15%	161 24% M	60 15%	238 24% P	319 26% P	140 17%	63 20% R	48 13%					
Clothing to replace sweatpants and t-shirts	427 21%	280 20%	62 23%	25 19%	86 27% b	265 22%	158 20%	98 27% K	65 15%	176 23%	88 18%	157 23%	79 20%	191 20%	271 22% P	156 19%	62 20%	90 24%					
Personal technology (e.g., laptop)	413 20%	265 19%	56 21%	28 21%	65 21%	242 20%	168 21%	76 21%	63 15%	160 21%	114 15%	174 26% MN	60 15%	179 18%	283 23% P	130 16%	51 16%	63 17%					
Furniture	388 19%	256 19%	62 23%	26 19%	56 18%	264 22% G	119 15%	58 16%	80 19%	157 20%	92 19%	170 25% MN	63 16%	155 16% P	275 22% P	113 14%	69 22%	72 19%					
"Going out clothes" (i.e., for social events like parties, bars, restaurants)	371 18%	249 18%	62 23% d	15 11%	71 23% d	238 20%	127 16%	89 24% LJK	74 17%	136 18%	72 15%	164 24% MN	60 15%	147 15% P	276 23% P	95 12%	51 16%	58 15%					
Television	364 18%	239 17%	60 22%	26 19%	67 21%	230 19%	129 16%	71 19%	76 18%	136 18%	82 17%	146 22% M	45 12%	172 18% M	267 22% P	97 12%	44 14%	50 13%					
Concert tickets	330 16%	223 16%	41 15%	17 12%	49 15%	217 18% g	110 14%	55 15%	74 17%	111 14%	89 19%	148 22% MN	50 13%	133 14% P	252 21% P	78 10%	40 13%	49 13%					
Sporting event tickets	318 16%	207 15%	37 14%	16 12%	55 17%	235 19% G	80 10%	49 13%	67 16%	119 15%	83 17%	142 21% MN	32 8%	145 15% M	251 20% P	67 8%	34 11%	28 8%					
Personal accessories (e.g., handbags, wallets)	285 14%	181 13%	55 20% B	18 13%	48 15%	169 14%	113 14%	54 15%	42 10%	122 16% I	68 14%	131 19% MN	45 12%	109 11% P	198 16% P	87 11%	39 13%	48 13%					
Smart home technology (e.g., Alexa, Google Home, Ring)	263 13%	159 12%	40 15%	19 14%	44 14%	204 17% G	53 7%	51 14%	45 10%	101 13%	66 14%	126 19% MN	35 9%	103 11% P	205 17% P	59 7%	47 15% R	29 8%					
Athleisure/work out clothing	256 13%	174 13%	49 18% bd	10 7%	41 14% b	165 14%	89 11%	53 14% I	39 9%	110 14% I	54 11% MN	117 17% M	29 7%	110 11% m	193 16% P	63 8%	35 11% R	35 9%					
Jewelry (e.g., earrings, rings, watches)	250 12%	128 9%	66 24% BDE	15 11%	46 14% b	153 13%	91 11%	55 15% K	48 11%	109 14% K	38 9%	113 17% MN	37 10%	100 10% P	176 14% P	74 9%	62 20% R	48 13%					
Work attire	214 10%	145 11%	47 18% BD	9 7%	34 11% b	136 11%	75 9%	47 13% I	34 8%	89 12% I	43 9% MN	87 13% M	29 7% P	97 10% P	184 15% P	30 4%	31 10% R	39 10%					
None of these	501 25%	352 26% E	66 24% e	36 27% e	49 16%	258 21%	228 29% F	83 23% F	113 26%	189 24%	116 24%	121 18% LN	138 35% L	243 25% L	198 16% P	304 37% Q	89 28% O	122 33% R					
Sigma	6375 312%	4212 306%	971 360%	378 281%	1050 311%	4047 334%	2240 281%	1242 341%	1221 284%	2452 317%	1459 306%	2550 375%	1014 261%	2810 288%	4382 357%	1993 244%	898 288%	1031 274%					

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

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

Base: Planning A Major Purchase

	Race																			Parents		Region				Urbanicity			Employment Status		Women	
	Wave 90 (11/12- 11/14)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women														
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)														
Unweighted Base	1534	1211	179	68	154	957	555	292	297	642	303	557	285	692	952	582	178	406														
Weighted Base	1542	1025	204	98*	266*	953	568	281	316	584	360	559	251	732	1030	512	223*	253														
Shoes or footwear	536 35%	362 35%	84 41% D	23 23%	98 37%	321 34%	210 37%	113 40%	88 28%	219 37%	117 32%	213 38% I	100 40% N	223 30%	357 35%	179 35%	51 23%	84 37% Q														
Smartphones	506 33%	318 31%	79 39%	29 30%	99 37%	318 33%	181 32%	102 36%	85 27%	204 35%	115 32%	215 38% MN	71 28%	221 30%	356 35%	150 29%	78 35%	81 32%														
Hotel stays	494 32%	362 35% C	50 25%	24 24%	76 29%	340 36%	150 26%	100 35%	111 35%	170 29%	114 32%	166 30%	83 33%	246 34%	322 31%	172 34%	52 23%	75 30%														
Plane tickets	458 30%	311 30%	55 27%	42 43% bcE	65 24%	293 31%	158 28%	90 32% J	115 37% J	144 25%	109 30%	161 29%	60 24%	238 33% M	319 31%	140 27%	63 28% R	48 19%														
Clothing to replace sweatpants and t-shirts	427 28%	280 27%	62 30%	25 26%	86 32%	265 28%	158 28%	98 35% IK	65 20%	176 30%	88 24%	157 28%	79 32%	191 26%	271 26%	156 30%	62 28%	80 35% q														
Personal technology (e.g., laptop)	413 27%	265 26%	56 28%	28 28%	65 24%	242 25%	168 30%	76 27%	63 20%	160 27% I	114 32% I	174 31% N	60 24%	179 24%	283 27%	130 25%	51 23%	63 25%														
Furniture	388 25%	256 25%	62 30%	26 26%	56 21%	264 28% G	119 21%	58 21%	80 25%	157 27%	92 26%	170 30% N	63 25%	155 21%	275 27%	113 22%	69 31%	72 28%														
“Going out clothes” (i.e., for social events like parties, bars, restaurants)	371 24%	249 24%	62 30% d	15 15%	71 27%	238 25%	127 22%	89 31% jK	74 23%	136 23%	72 20%	164 29% N	60 24%	147 20%	276 27% P	95 19%	51 23%	58 23%														
Television	364 24%	239 23%	60 30%	26 27%	67 25%	230 24%	129 23%	71 25%	76 24%	136 23%	82 23%	146 28% m	45 18%	172 24%	267 26% P	97 19%	44 20%	50 20%														
Concert tickets	330 21%	223 22%	41 20%	17 17%	49 18%	217 23%	110 19%	55 20%	74 24%	111 19%	89 25%	148 26% N	50 20%	133 18%	252 25% P	78 15%	40 18%	49 20%														
Sporting event tickets	318 21%	207 20%	37 18%	16 17%	55 21%	235 25% G	80 14%	49 17%	67 21%	119 20%	83 23%	142 25% Mn	32 13%	145 20% m	251 24% P	67 13%	34 15%	28 11%														
Personal accessories (e.g., handbags, wallets)	285 18%	181 18%	55 27% B	18 18%	48 18%	169 18%	113 20%	54 19%	42 13%	122 21% I	68 19%	131 23% N	45 18%	109 15%	198 19%	87 17%	39 18%	48 19%														
Smart home technology (e.g., Alexa, Google Home, Ring)	263 17%	159 15%	40 20%	19 19%	44 17%	204 21% G	53 9%	51 18%	45 14%	101 17%	66 18%	126 23% MN	35 14%	103 14%	205 20% P	59 11%	47 21% R	29 12%														
Athleisure/work out clothing	256 17%	174 17%	49 24% Bd	10 10%	41 15%	165 17%	89 16%	53 19%	39 12%	110 19%	54 15%	117 21% MN	29 11%	110 15%	193 19% P	63 12%	35 15%	35 14%														
Jewelry (e.g., earrings, rings, watches)	250 16%	128 12%	66 32% BDE	15 15%	46 17%	153 16%	91 16%	55 19% K	48 15%	109 19% K	38 10%	113 20% N	37 15%	100 14%	176 17% P	74 14%	62 28% R	48 19%														
Work attire	214 14%	145 14%	47 23% BDE	9 9%	34 13%	136 14%	75 13%	47 17%	34 11%	89 15%	43 12%	87 16%	29 12%	97 13% P	184 18% P	30 6%	31 14%	39 16%														
Sigma	5873 381%	3860 377%	905 444%	342 347%	1001 376%	3789 398%	2012 354%	1158 412%	1108 351%	2264 388%	1343 373%	2429 435%	877 350%	2568 351%	4184 406%	1689 330%	809 363%	908 359%														

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

Q18 Which of the following is true for you?

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 90 (11/12- 11/14)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2043	1626	226	90	181	1222	788	379	414	841	409	670	435	938	1135	908	239	589
Weighted Base	2043	1377	270	135*	315	1211	796	365	429	773	476	680	388	975	1227	816	312	376
I fear I could die as a result of contracting coronavirus	913 45%	590 43%	149 55% Bd	57 42%	167 53% B	568 47%	336 42%	159 43%	178 41%	354 46%	223 47%	352 52% MN	170 44%	391 40%	553 45%	360 44%	165 53%	189 50%
I do not fear that I could die as a result of contracting coronavirus	1130 55%	788 57% CE	121 45%	78 58% C	148 47%	642 53%	460 58%	206 57%	251 59%	419 54%	253 53%	327 48%	219 56% L	583 60% L	674 55%	456 56%	147 47%	187 50%
Sigma	2043 100%	1377 100%	270 100%	135 100%	315 100%	1211 100%	796 100%	365 100%	429 100%	773 100%	476 100%	680 100%	388 100%	975 100%	1227 100%	816 100%	312 100%	376 100%

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

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

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 90 (11/12- 11/14)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2043	1626	226	90	181	1222	788	379	414	841	409	670	435	938	1135	908	239	589
Weighted Base	2043	1377	270	135*	315	1211	796	365	429	773	476	680	388	975	1227	816	312	376
I think the amount of fear is sensible given how serious the pandemic has become	1412 69%	942 68%	176 65%	97 72%	206 68%	834 69%	563 71%	255 70%	299 70%	529 69%	329 69%	470 69%	273 70%	669 69%	843 69%	569 70%	219 70%	280 75%
The amount of fear is irrational, people are overreacting	631 31%	435 32%	93 35%	38 28%	109 35%	376 31%	233 29%	110 30%	131 30%	243 31%	147 31%	210 31%	115 30%	306 31%	385 31%	247 30%	93 30%	95 25%
Sigma	2043 100%	1377 100%	270 100%	135 100%	315 100%	1211 100%	796 100%	365 100%	429 100%	773 100%	476 100%	680 100%	388 100%	975 100%	1227 100%	816 100%	312 100%	376 100%

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

FR05 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 90 (11/12- 11/14)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2043	1626	226	90	181	1222	788	379	414	841	409	670	435	938	1135	908	239	589
Weighted Base	2043	1377	270	135*	315	1211	796	365	429	773	476	680	388	975	1227	816	312	376
Gatherings with friends and family	1457 71%	1005 73% d	180 67%	85 63%	228 72%	910 75% G	530 67%	253 69%	335 78% HJK	549 71%	319 67%	488 72% M	241 62%	727 75% M	909 74% P	548 67%	217 70%	278 74%
Dining out at a restaurant	1410 69%	961 70%	180 67%	87 64%	224 71%	889 73% G	509 64%	252 69%	315 73%	523 68%	320 67%	481 71%	259 67%	670 69%	885 72% P	525 64%	210 68%	259 69%
In person celebrations (e.g., birthdays, graduations)	1338 65%	938 68%	168 62%	84 62%	200 63%	857 71% G	473 59%	244 67%	299 70%	496 64%	299 63%	454 67% M	222 57%	662 68% M	839 68% P	499 61%	193 62%	251 67%
Going to a social gathering	1254 61%	857 62%	186 62%	72 54%	221 70% bD	808 67% G	434 54%	238 65%	269 63%	460 60%	286 60%	436 64% M	192 49%	626 64% M	839 68% P	415 51%	197 63%	227 60%
Shopping in stores	1247 61%	837 61%	173 64%	90 67%	209 66%	778 64% G	456 57%	238 65%	255 59%	479 62%	275 58%	438 64% M	211 54%	598 61% M	803 65% P	444 54%	200 64%	233 62%
Attending events like concerts, theatre and sporting events	1085 53%	705 51%	165 61% BD	61 45%	181 57%	702 58% G	364 46%	205 56%	221 51%	424 55%	234 49%	412 61% MN	166 43%	506 52% M	768 63% P	316 39%	177 57%	163 43%
Going to a movie theatre	1024 50%	687 50%	144 53%	72 53%	182 58%	656 54% G	362 45%	193 53%	203 47%	390 51%	238 50%	383 56% Mn	153 39%	488 50% M	713 58% P	312 38%	159 51%	168 45%
Going to church	997 49%	668 49% D	160 59% BD	43 32%	167 53% D	666 55% G	319 40%	187 51% k	197 46%	407 53% iK	205 43%	356 52% M	162 42%	479 49% m	642 52% P	354 43%	170 54%	181 48%
Traveling on an airplane	982 48%	652 47%	141 52%	72 53%	159 50%	632 52% G	337 42%	181 50%	203 47%	377 49%	220 46%	357 53% N	144 37%	481 49% M	709 58% P	273 33%	138 44%	135 36%
Going to my local coffee shop	947 46%	612 44%	133 50%	66 49%	162 51%	632 52% G	301 38%	202 55% JK	164 38%	357 46% i	224 47% i	366 54% MN	144 37%	437 45% M	668 54% P	279 34%	154 49%	161 43%
Going to the gym/work out class	816 40%	540 39%	141 52% BD	48 36%	143 46%	541 45% G	269 34%	167 46% I	153 36%	304 39%	193 40%	349 51% MN	98 25%	369 38% M	608 50% P	208 26%	134 43% R	131 35%
Working from the office	700 34%	425 31%	123 46% B	49 37%	148 47% B	474 39% G	213 27%	149 41%	110 26%	281 36% I	160 34% i	332 49% MN	78 20%	290 30% M	578 47% P	122 15%	124 40% R	96 26%
Going to school or university	671 33%	389 28%	122 45% B	57 42% B	142 45% B	426 35% g	234 29%	131 36% I	114 26%	279 36% I	147 31%	305 45% MN	82 21%	284 29% M	526 43% P	145 18%	132 42% R	116 31%

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

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

Base: All Respondents

	Wave 90 (11/12- 11/14)	Race				Parents		Region				Urbanicity			Employment Status		Women	
		White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)
Unweighted Base	2043	1626	226	90	181	1222	788	379	414	841	409	670	435	938	1135	908	239	589
Weighted Base	2043	1377	270	135*	315	1211	796	365	429	773	476	680	388	975	1227	816	312	376
Going to school or university	1372 67%	988 72% CDE	148 55%	77 58%	173 55%	785 65%	562 71% I	233 64%	316 74% HJ	494 64%	329 69%	375 55%	306 79% LN	691 71% L	701 57%	671 82% O	180 58%	259 69% Q
Working from the office	1343 66%	952 69% CE	147 54%	86 63%	167 53%	737 61%	583 73% F	215 59% HJK	319 74% HJK	492 64%	316 66%	348 51%	310 80% LN	685 70% L	649 53%	693 85% O	188 60%	279 74% Q
Going to the gym/work out class	1227 60%	838 61% C	128 48%	87 64% C	172 55%	670 55%	527 66% F	198 54% H	277 64% H	469 61%	284 60%	331 49%	290 75% LN	606 62% L	619 50%	608 74% O	177 57%	244 65% Q
Going to my local coffee shop	1096 54%	765 56% C	136 50%	69 51%	153 48%	578 48%	495 82% F	162 45% HJK	265 62% H	416 54% h	253 53% h	314 46%	245 63% LN	538 55% L	560 46%	536 66% O	158 51%	215 57% Q
Traveling on an airplane	1061 52%	725 53%	128 48%	63 47%	156 50%	579 48%	459 58% F	184 50% H	226 53% J	395 51% H	256 54%	323 47%	245 63% LN	494 51% L	518 42%	543 67% O	173 56%	241 64% Q
Going to church	1046 51%	709 51% C	110 41% BCE	92 68% C	149 47%	545 45%	477 60% F	177 49% J	232 54% J	366 47% H	271 57% HJ	323 48%	227 58% LN	496 51% L	585 48%	461 57% O	142 46%	195 52% Q
Going to a movie theatre	1019 50%	690 50%	126 47%	63 47%	134 42%	555 46%	434 55% F	172 47% H	226 53% J	382 49% H	297 50%	235 44%	487 61% LN	515 50% I	515 42%	504 62% O	153 49%	207 55% Q
Attending events like concerts, theatre and sporting events	958 47%	672 49% C	105 39%	74 55% C	134 43%	508 42%	432 54% F	160 44% H	209 49% H	349 45% H	242 51% HJ	267 39%	223 57% LN	468 48% L	459 37%	500 61% O	134 43%	212 57% Q
Shopping in stores	796 39%	540 39% C	96 36%	45 33%	106 34%	433 36%	340 43% F	126 35% H	175 41% H	294 38% H	201 42% HJ	242 36% LN	177 46% LN	377 39% L	424 35%	372 46% O	112 36%	143 38% Q
Going to a social gathering	789 39%	520 38% E	103 38%	62 46% E	95 30%	403 33%	363 46% F	126 35% H	160 37% H	313 40% H	190 40% HJ	244 36% LN	196 51% LN	349 36% L	388 32%	401 49% O	115 37%	149 40% Q
In person celebrations (e.g., birthdays, graduations)	705 35%	440 32% E	101 38%	51 38%	116 37%	354 29%	324 41% F	121 33% H	131 30% H	277 36% H	177 37% HJ	225 33% LN	166 43% LN	313 32% L	388 32%	317 39% O	119 38%	125 33% Q
Dining out at a restaurant	633 31%	416 30% E	89 33%	48 36%	92 29%	322 27%	287 36% F	113 31% H	114 27% H	250 32% H	156 35% HJ	198 29% LN	130 33% LN	305 31% L	343 28%	291 36% O	101 32%	117 31% Q
Gatherings with friends and family	586 29%	372 27% E	90 33% E	50 37% E	87 28%	300 25%	266 33% F	112 31% H	95 22% H	223 29% H	157 33% HJ	191 28% LN	147 38% LN	248 25% L	319 26%	268 33% O	95 30%	98 26% Q

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

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

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 90 (11/12- 11/14)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2043	1626	226	90	181	1222	788	379	414	841	409	670	435	938	1135	908	239	589
Weighted Base	2043	1377	270	135*	315	1211	796	365	429	773	476	680	388	975	1227	816	312	376
A Lot/Somewhat (Net)	982 48%	652 47%	141 52%	72 53%	159 50%	632 52% G	337 42%	181 50%	203 47%	377 49%	220 46%	357 53% M	144 37%	481 49% M	709 58% P	273 33%	138 44% R	135 36%
A lot	397 19%	267 19%	75 28% B/E	21 15%	50 16%	257 21% g	133 17%	82 22% i	69 16%	159 21%	87 18%	153 23% m	66 17%	178 18%	290 24% P	107 13%	46 15%	44 12%
Somewhat	585 29%	384 28%	66 24%	51 38% c	109 35% c	375 31% g	204 26%	99 27% i	134 31%	219 28%	133 28%	204 30% M	78 20%	303 31% M	418 34% P	166 20%	93 30%	90 24%
Not At All/Not Very (Net)	1061 52%	725 53%	128 48%	63 47%	156 50%	579 48% F	458 58%	184 50%	226 53%	385 51%	256 54%	323 47% LN	245 63% LN	494 51% M	518 42% P	543 67% O	173 56% R	241 64% Q
Not very	376 18%	262 19%	37 14%	29 21%	62 20%	215 18% F	154 19%	69 19%	82 19%	113 15%	111 23% J	125 18%	60 15%	191 20% M	216 18%	160 20%	66 21%	67 18%
Not at all	685 34%	463 34%	92 34%	35 26%	95 30%	364 30% F	305 38% F	114 31%	144 34%	282 37%	145 30%	197 29% LN	185 48% LN	303 31% M	303 25% P	383 47% Q	108 35% R	174 46% Q
Sigma	2043 100%	1377 100%	270 100%	135 100%	315 100%	1211 100%	796 100%	365 100%	429 100%	773 100%	476 100%	680 100%	388 100%	975 100%	1227 100%	816 100%	312 100%	376 100%

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

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

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 90 (11/12- 11/14)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2043	1626	226	90	181	1222	788	379	414	841	409	670	435	938	1135	908	239	589
Weighted Base	2043	1377	270	135*	315	1211	796	365	429	773	476	680	388	975	1227	816	312	376
A Lot/Somewhat (Net)	1024 50%	687 50%	144 53%	72 53%	182 58%	656 54% G	362 45%	193 53%	203 47%	390 51%	238 50%	383 56% Mn	153 39%	488 50% M	713 58% P	312 38%	159 51%	168 45%
A lot	429 21%	303 22%	71 26% d	19 14%	65 21%	282 23% G	145 18%	92 25%	80 19%	166 22%	91 19%	169 25% N	77 20%	183 19%	314 26% P	115 14%	60 19%	60 16%
Somewhat	595 29%	384 28%	73 27%	52 39% b	116 37% Bc	374 31%	217 27%	101 28%	123 29%	224 29%	147 31%	214 31% M	77 20%	305 31% M	399 32% P	197 24%	98 32%	108 29%
Not At All/Not Very (Net)	1019 50%	690 50%	126 47%	63 47%	134 42%	555 46%	434 55% F	172 47%	226 53%	382 49%	238 50%	297 44%	235 61% LN	487 50% I	515 42%	504 62% O	153 49%	207 55%
Not very	402 20%	254 18%	35 13%	30 22%	74 24% C	222 18%	174 22%	84 23% i	85 20%	132 17%	101 21%	128 19%	80 21%	194 20%	243 20%	160 20%	67 21%	63 17%
Not at all	616 30%	436 32% E	90 34% E	33 24%	59 19% C	332 27%	260 33% I	88 24% H	141 33% H	250 32% H	137 29%	168 25%	155 40% LN	292 30% I	272 22%	344 42% Q	86 28%	145 38% Q
Sigma	2043 100%	1377 100%	270 100%	135 100%	315 100%	1211 100%	796 100%	365 100%	429 100%	773 100%	476 100%	680 100%	388 100%	975 100%	1227 100%	816 100%	312 100%	376 100%

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

FR05\_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 90 (11/12- 11/14)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2043	1626	226	90	181	1222	788	379	414	841	409	670	435	938	1135	908	239	589
Weighted Base	2043	1377	270	135*	315	1211	796	365	429	773	476	680	388	975	1227	816	312	376
A Lot/Somewhat (Net)	1247 61%	837 61%	173 64%	90 67%	209 66%	778 64% G	456 57%	238 65%	255 59%	479 62%	275 58%	438 64% M	211 54%	598 61% m	803 65% P	444 54%	200 64%	233 62%
A lot	474 23%	314 23%	88 33% BD	21 16%	100 32% BD	313 26% G	153 19%	108 30% IK	78 18%	192 25% I	96 20%	203 30% MN	84 22%	187 19%	336 27% P	138 17%	64 21%	76 20%
Somewhat	773 38%	523 38%	86 32%	69 51% BCE	109 35%	465 38%	304 38%	130 36%	177 41%	287 37%	180 38%	235 35%	127 33%	411 42% LM	467 38%	306 38%	136 44%	156 42%
Not At All/Not Very (Net)	796 39%	540 39%	96 36%	45 33%	106 34%	433 36%	340 43% F	126 35%	175 41%	294 38%	201 42%	242 36%	177 46% Ln	377 39%	424 35%	372 46% O	112 36%	143 38%
Not very	431 21%	302 22% C	34 13%	22 16%	68 22% C	240 20%	183 23%	85 23%	81 19%	152 20%	113 24%	146 21%	75 19%	210 22%	261 21%	170 21%	58 19%	77 20%
Not at all	365 18%	237 17% E	62 23% E	23 17%	38 12%	192 16%	157 20%	41 11%	94 22% H	142 18% H	88 18% H	96 14%	102 26% LN	166 17%	163 13%	202 25% O	53 17%	66 18%
Sigma	2043 100%	1377 100%	270 100%	135 100%	315 100%	1211 100%	796 100%	365 100%	429 100%	773 100%	476 100%	680 100%	388 100%	975 100%	1227 100%	816 100%	312 100%	376 100%

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

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

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 90 (11/12- 11/14)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2043	1626	226	90	181	1222	788	379	414	841	409	670	435	938	1135	908	239	589
Weighted Base	2043	1377	270	135*	315	1211	796	365	429	773	476	680	388	975	1227	816	312	376
A Lot/Somewhat (Net)	700 34%	425 31%	123 46% B	49 37%	148 47% B	474 39% G	213 27%	149 41% I	110 26%	281 36% I	160 34% I	332 49% MN	78 20%	290 30% M	578 47% P	122 15%	124 40% R	96 26%
A lot	285 14%	180 13%	57 21% B	15 11%	59 19% b	193 16% G	87 11%	59 16% I	40 9%	122 16% I	65 14%	138 20% MN	37 9%	111 11%	249 20% P	36 4%	40 13%	34 9%
Somewhat	415 20%	245 18%	65 24% b	34 25%	89 28% B	281 23% G	126 16%	90 25% I	70 16%	159 21%	95 20% I	194 29% MN	42 11%	179 18% M	329 27% P	86 11%	84 27% R	62 17%
Not At All/Not Very (Net)	1343 66%	952 69% CE	147 54%	86 63%	167 53% c	737 61%	583 73% F	215 59% I	319 74% HJK	482 64% I	316 68% I	348 51% LN	310 80% LN	685 70% L	649 53% P	683 85% O	188 60% R	279 74% Q
Not very	323 16%	213 15% c	27 10%	27 20% c	54 17% c	185 15%	134 17%	57 15%	68 16%	114 15% I	84 18% I	110 16% LN	55 14%	158 16% L	229 19% P	94 12%	67 21% r	59 16%
Not at all	1020 50%	739 54% CE	120 44%	58 43% c	113 36% c	552 46% F	449 56% F	159 44% I	251 58% HJK	378 49% I	233 49% I	238 35% LN	255 66% LN	527 54% L	421 34% P	599 73% Q	121 39% r	220 59% Q
Sigma	2043 100%	1377 100%	270 100%	135 100%	315 100%	1211 100%	796 100%	365 100%	429 100%	773 100%	476 100%	680 100%	388 100%	975 100%	1227 100%	816 100%	312 100%	376 100%

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

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

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 90 (11/12- 11/14)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2043	1626	226	90	181	1222	788	379	414	841	409	670	435	938	1135	908	239	589
Weighted Base	2043	1377	270	135*	315	1211	796	365	429	773	476	680	388	975	1227	816	312	376
A Lot/Somewhat (Net)	1085 53%	705 51%	165 61% BD	61 45%	181 57%	702 58% G	364 46%	205 56%	221 51%	424 55%	234 49%	412 61% MN	166 43%	506 52% M	768 63% P	316 39%	177 57% R	163 43%
A lot	463 23%	315 23% D	78 29% D	14 11%	77 25% D	294 24% g	158 20%	80 22%	95 22%	185 24%	103 22%	189 28% MN	72 18%	202 21%	337 27% P	126 15%	59 19%	60 16%
Somewhat	622 30%	391 28%	86 32%	46 34%	103 33%	408 34% G	206 26%	125 34%	126 29%	239 31%	131 28%	223 33% M	94 24%	305 31% M	432 35% P	190 23%	118 38% R	104 28%
Not At All/Not Very (Net)	958 47%	672 48% C	105 38%	74 55% C	134 43%	508 42% F	432 54%	160 44%	209 49%	349 45%	242 51%	267 39%	223 57% LN	468 48% L	459 37%	500 61% O	134 43% Q	212 57% Q
Not very	369 18%	256 18% C	29 11%	36 27% C	68 21% C	203 17%	161 20%	63 17%	74 17%	128 17%	104 22% J	107 16%	65 17%	197 20%	212 17%	157 19%	54 17%	58 15%
Not at all	589 29%	416 30% E	76 28%	38 28%	67 21%	305 25% F	272 34% F	96 26%	135 31%	220 28%	138 29%	160 24%	158 41% LN	271 28% I	246 20%	343 42% Q	81 26%	155 41% Q
Sigma	2043 100%	1377 100%	270 100%	135 100%	315 100%	1211 100%	796 100%	365 100%	429 100%	773 100%	476 100%	680 100%	388 100%	975 100%	1227 100%	816 100%	312 100%	376 100%

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

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

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 90 (11/12- 11/14)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2043	1626	226	90	181	1222	788	379	414	841	409	670	435	938	1135	908	239	589
Weighted Base	2043	1377	270	135*	315	1211	796	365	429	773	476	680	388	975	1227	816	312	376
A Lot/Somewhat (Net)	1410 69%	961 70%	180 67%	87 64%	224 71%	889 73% G	509 64%	252 69%	315 73%	523 68%	320 67%	481 71%	259 67%	670 69%	885 72% F	525 64%	210 68%	259 69%
A lot	572 28%	399 29%	89 33%	30 22%	91 29%	364 30% g	202 25%	128 35% IK	112 26%	225 29% k	107 22%	248 36% MN	90 23%	234 24%	379 31% P	193 24%	70 22%	87 23%
Somewhat	838 41%	562 41%	91 34%	57 42%	133 42%	525 43%	307 39%	124 34%	203 47% HJ	298 39%	213 45% H	234 34%	169 44% L	436 45% L	506 41%	333 41%	141 45%	172 46%
Not At All/Not Very (Net)	633 31%	416 30%	89 33%	48 36%	92 29%	322 27% F	287 36%	113 31%	114 27%	250 32% I	156 33% I	198 29%	130 33%	305 31% L	343 28%	291 36% O	101 32%	117 31%
Not very	322 16%	213 15%	35 13%	26 19%	44 14%	175 14%	142 18%	69 19%	55 13%	114 15% I	84 18%	106 16%	50 13%	165 17%	194 16%	128 16%	42 14%	51 14%
Not at all	311 15%	203 15%	54 20%	22 17%	47 15%	147 12%	146 18% F	44 12% I	59 14%	136 18% h	72 15%	92 14%	79 20% LN	140 14%	149 12% O	163 20% O	59 19%	65 17%
Sigma	2043 100%	1377 100%	270 100%	135 100%	315 100%	1211 100%	796 100%	365 100%	429 100%	773 100%	476 100%	680 100%	388 100%	975 100%	1227 100%	816 100%	312 100%	376 100%

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

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

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 90 (11/12- 11/14)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2043	1626	226	90	181	1222	788	379	414	841	409	670	435	938	1135	908	239	589
Weighted Base	2043	1377	270	135*	315	1211	796	365	429	773	476	680	388	975	1227	816	312	376
A Lot/Somewhat (Net)	1457 71%	1005 73% d	180 67%	85 63%	228 72%	910 75% G	530 67%	253 69%	335 78% HJK	549 71%	319 67%	488 72% M	241 62%	727 75% M	909 74% P	548 67%	217 70%	278 74%
A lot	712 35%	498 36%	91 34%	38 28%	113 36%	444 37%	265 33%	137 38%	153 36%	269 35%	153 32%	265 39% M	114 29%	333 34%	431 35%	281 34%	101 32%	119 32%
Somewhat	745 36%	507 37%	89 33%	47 35%	116 37%	466 39% g	265 33%	116 32%	182 42% Hk	281 36%	166 35%	223 33%	128 33%	394 40% Lm	478 39% P	267 33%	116 37%	159 42%
Not At All/Not Very (Net)	586 29%	372 27%	90 33%	50 37% b	87 28%	300 25% F	266 33%	112 31%	95 22% I	223 29% I	157 33% I	191 28%	147 38% LN	248 25% LN	319 26%	268 33% O	95 30%	98 26%
Not very	303 15%	196 14%	35 13%	23 17%	48 15%	165 14%	136 17% I	65 18%	46 11% I	110 14% I	82 17% I	113 17%	56 14%	134 14%	187 15%	116 14%	46 15%	46 12%
Not at all	283 14%	176 13%	55 20% Ee	27 20%	39 12%	135 11%	131 16% F	46 13%	49 11% I	113 15% I	75 16% I	78 12% LN	91 23% LN	114 12%	131 11%	152 19% O	49 16%	52 14%
Sigma	2043 100%	1377 100%	270 100%	135 100%	315 100%	1211 100%	796 100%	365 100%	429 100%	773 100%	476 100%	680 100%	388 100%	975 100%	1227 100%	816 100%	312 100%	376 100%

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

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

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 90 (11/12- 11/14)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2043	1626	226	90	181	1222	788	379	414	841	409	670	435	938	1135	908	239	589
Weighted Base	2043	1377	270	135*	315	1211	796	365	429	773	476	680	388	975	1227	816	312	376
A Lot/Somewhat (Net)	997 49%	668 49% D	160 59% BD	43 32%	167 53% D	666 55% G	319 40%	187 51% k	197 46%	407 53% IK	205 43%	356 52% M	162 42%	479 49% m	642 52% P	354 43%	170 54%	181 48%
A lot	465 23%	326 24% De	94 35% BDE	10 8%	53 17% G	305 25% G	152 19%	84 23%	77 18%	206 27% IK	98 21%	181 27% Mn	72 19%	212 22% r	289 24%	176 22%	80 26%	73 19%
Somewhat	532 26%	342 25%	66 24%	32 24%	114 36% BC	360 30% G	167 21%	104 28%	120 28%	200 26%	108 23%	175 26%	90 23%	267 27% P	353 29%	178 22%	90 29%	108 29%
Not At All/Not Very (Net)	1046 51%	709 51% C	110 41% BCE	82 69% C	149 47% D	545 45% F	477 60% F	177 49% j	232 54% J	366 47% K	271 57% hJ	323 48% Ln	227 58% Ln	496 51% O	585 48% O	461 57% O	142 46%	195 52%
Not very	356 17%	226 16%	37 14%	34 25% bc	68 21% D	191 16% F	157 20% I	70 19%	71 17%	133 17%	81 17%	139 20%	61 16%	157 16% L	230 19%	126 15%	56 18%	60 16%
Not at all	690 34%	483 35% CE	73 27% CE	58 43% CE	81 26% D	354 29% F	320 40% F	107 29% F	161 38% hJ	232 30% K	190 40% HJ	185 27% LN	166 43% LN	339 35% L	355 29% Q	335 41% Q	86 28%	134 36% Q
Sigma	2043 100%	1377 100%	270 100%	135 100%	315 100%	1211 100%	796 100%	365 100%	429 100%	773 100%	476 100%	680 100%	388 100%	975 100%	1227 100%	816 100%	312 100%	376 100%

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

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

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 90 (11/12- 11/14)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2043	1626	226	90	181	1222	788	379	414	841	409	670	435	938	1135	908	239	589
Weighted Base	2043	1377	270	135*	315	1211	796	365	429	773	476	680	388	975	1227	816	312	376
A Lot/Somewhat (Net)	671 33%	389 28%	122 45% B	57 42% B	142 45% B	426 35% g	234 29%	131 36%	114 26%	279 36%	147 31%	305 45% MN	82 21%	284 29% M	526 43% P	145 18%	132 42% R	116 31%
A lot	255 13%	149 11%	72 27% BDE	14 10%	40 13%	154 13%	99 12%	50 14%	30 7%	119 15%	58 12% i	135 20% MN	28 7%	93 10%	211 17% P	45 5%	43 14%	37 10%
Somewhat	416 20%	240 17%	49 18%	43 32% BC	102 32% BC	271 22% G	135 17%	82 22%	84 20%	160 21%	90 19%	170 25% Mn	55 14%	191 20% m	316 26% P	100 12%	88 28% R	79 21%
Not At All/Not Very (Net)	1372 67%	988 72% CDE	148 55%	77 58%	173 55%	785 65% i	562 71%	233 64%	316 74% HJ	484 64%	329 69%	375 55% LN	306 79% LN	691 71% L	701 57% P	671 82% O	180 58% Q	259 69% Q
Not very	330 16%	221 16%	40 15%	27 20%	58 18%	213 18%	111 14%	60 16%	57 13%	130 17%	83 17% m	119 18% m	46 12%	164 17% m	224 18% P	105 13%	57 18%	53 14%
Not at all	1042 51%	767 56% CDE	108 40%	51 38%	116 37%	572 47%	451 57% F	173 48% Hjk	259 60% Hjk	364 47%	246 52% F	256 38% LN	260 67% LN	527 54% L	476 39% P	566 69% Q	123 39% Q	206 55% Q
Sigma	2043 100%	1377 100%	270 100%	135 100%	315 100%	1211 100%	796 100%	365 100%	429 100%	773 100%	476 100%	680 100%	388 100%	975 100%	1227 100%	816 100%	312 100%	376 100%

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

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

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 90 (11/12- 11/14)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2043	1626	226	90	181	1222	788	379	414	841	409	670	435	938	1135	908	239	589
Weighted Base	2043	1377	270	135*	315	1211	796	365	429	773	476	680	388	975	1227	816	312	376
A Lot/Somewhat (Net)	816 40%	540 39%	141 52% BD	48 36%	143 45%	541 45% G	269 34%	167 46% I	153 36%	304 39%	193 40%	349 51% MN	98 25%	369 38% M	608 50% P	208 26%	134 43% R	131 35%
A lot	357 17%	228 17%	72 27% BD	16 12%	65 21%	245 20% G	106 13%	75 20%	68 16%	132 17%	82 17%	180 26% MN	44 11%	133 14%	279 23% P	78 10%	65 21% R	48 13%
Somewhat	459 22%	312 23%	70 26%	32 24%	78 25%	296 24%	163 20%	92 25%	84 20%	172 22%	110 23%	169 25% M	54 14%	236 24% P	329 27% M	130 16%	69 22% R	83 22%
Not At All/Not Very (Net)	1227 60%	838 61% C	128 48%	87 64% C	172 55%	670 55%	527 66% F	198 54% H	277 64% H	469 61%	284 60%	331 49% LN	290 75% LN	606 62% L	619 50% P	608 74% O	177 57% R	244 65% Q
Not very	354 17%	193 14%	39 14%	40 30% BC	78 25% BC	189 16%	154 19%	55 15%	70 16%	143 19%	85 18%	128 19%	65 17%	162 17% P	238 19% P	116 14%	76 25% R	55 15%
Not at all	873 43%	644 47% CDE	89 33%	47 35%	95 30%	481 40%	373 47% F	143 39% H	206 42% H	325 42%	199 42%	203 30%	226 58% LN	444 46% L	381 31% P	492 60% Q	101 32% R	189 50% Q
Sigma	2043 100%	1377 100%	270 100%	135 100%	315 100%	1211 100%	796 100%	365 100%	429 100%	773 100%	476 100%	680 100%	388 100%	975 100%	1227 100%	816 100%	312 100%	376 100%

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

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

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 90 (11/12- 11/14)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2043	1626	226	90	181	1222	788	379	414	841	409	670	435	938	1135	908	239	589
Weighted Base	2043	1377	270	135*	315	1211	796	365	429	773	476	680	388	975	1227	816	312	376
A Lot/Somewhat (Net)	1254 61%	857 62%	166 62%	72 54%	221 70% bD	808 67% G	434 54%	238 65%	269 63%	460 60%	286 60%	436 64% M	192 49%	626 64% M	839 68% P	415 51%	197 63%	227 60%
A lot	484 24%	333 24% D	84 31% bD	15 11%	88 28% D	314 26% G	165 21%	117 32% IJK	94 22%	188 24% k	85 18%	183 27% M	74 19%	227 23% P	338 28% P	146 18%	64 20%	78 21%
Somewhat	770 38%	524 38% c	82 30%	57 42%	133 42% C	494 41% G	269 34%	121 33%	176 41%	272 35%	201 42% hj	253 37% m	118 30%	399 41% M	500 41% P	269 33%	133 43%	149 40%
Not At All/Not Very (Net)	789 39%	520 38% e	103 38%	62 46% E	95 30% C	403 33% G	363 46% F	126 35%	160 37%	313 40%	190 40%	244 36% LN	196 51% LN	349 36% O	388 32% O	401 49% O	115 37%	149 40%
Not very	378 19%	266 19% C	27 10%	37 28% C	49 15% C	199 16% G	172 22% F	59 16%	84 20%	145 19%	91 19%	110 16% LN	84 22% LN	184 19% LN	216 18% LN	163 20% O	41 13%	67 18%
Not at all	410 20%	254 18% BE	77 28% BE	25 19%	46 15% C	204 17% G	190 24% F	68 19%	76 18%	168 22% F	99 21%	134 20% LN	112 29% LN	165 17% LN	173 14% LN	238 29% O	74 24%	82 22%
Sigma	2043 100%	1377 100%	270 100%	135 100%	315 100%	1211 100%	796 100%	365 100%	429 100%	773 100%	476 100%	680 100%	388 100%	975 100%	1227 100%	816 100%	312 100%	376 100%

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

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

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 90 (11/12- 11/14)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2043	1626	226	90	181	1222	788	379	414	841	409	670	435	938	1135	908	239	589
Weighted Base	2043	1377	270	135*	315	1211	796	365	429	773	476	680	388	975	1227	816	312	376
A Lot/Somewhat (Net)	947 46%	612 44%	133 50%	66 49%	162 51%	632 52% G	301 38%	202 55% LJK	164 38%	357 46% I	224 47% I	386 54% MN	144 37%	437 45% M	668 54% P	279 34%	154 49%	161 43%
A lot	388 19%	251 18%	59 22%	20 15%	65 21%	253 21% g	129 16%	101 28% LJK	56 13%	143 18% i	89 19% i	167 25% MN	51 13%	170 17%	292 24% P	96 12%	55 18%	51 14%
Somewhat	559 27%	361 26%	75 28%	46 34%	97 31%	379 31% G	172 22%	101 28%	108 25%	214 28%	135 28%	199 29%	93 24%	267 27% P	375 31% P	183 22%	99 32%	110 29%
Not At All/Not Very (Net)	1096 54%	765 56%	136 50%	69 51%	153 48%	578 48% F	485 62% F	162 45% HJK	265 62% HJK	416 54% H	253 53% h	314 46%	245 63% LN	538 55% L	560 46%	536 66% O	158 51%	215 57%
Not very	443 22%	298 22% C	37 14%	37 27% C	82 26% C	239 20% C	201 25% F	73 20%	95 22%	151 20% J	124 26% J	158 23%	77 20%	208 21% L	284 23% L	159 19%	69 22%	64 17%
Not at all	653 32%	467 34% E	99 37% DE	32 24%	71 23%	339 28% E	293 37% F	90 25%	170 40% HK	265 34% HK	128 34% J	156 23% LN	168 43% LN	329 34% L	275 22% Q	378 46% Q	89 28%	151 40% Q
Sigma	2043 100%	1377 100%	270 100%	135 100%	315 100%	1211 100%	796 100%	365 100%	429 100%	773 100%	476 100%	680 100%	388 100%	975 100%	1227 100%	816 100%	312 100%	376 100%

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

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

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 90 (11/12- 11/14)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2043	1626	226	90	181	1222	788	379	414	841	409	670	435	938	1135	908	239	589
Weighted Base	2043	1377	270	135*	315	1211	796	365	429	773	476	680	388	975	1227	816	312	376
A Lot/Somewhat (Net)	1338 65%	938 68%	168 62%	84 62%	200 63%	857 71% G	473 59%	244 67%	299 70%	496 64%	299 63%	454 67% M	222 57%	662 68% M	839 68% P	499 61%	193 62%	251 67%
A lot	594 29%	411 30%	93 35% D	28 20%	91 29%	391 32% G	198 25%	125 34% K	119 28%	236 31% k	114 24%	216 32% M	94 24%	284 29%	381 31% p	213 26%	90 29%	93 25%
Somewhat	744 36%	526 38% C	75 28%	56 42% c	109 35%	465 38%	275 35%	119 33%	180 42% HJ	260 34%	186 39%	239 35%	128 33%	377 39%	458 37%	286 35%	103 33%	158 42% Q
Not At All/Not Very (Net)	705 35%	440 32%	101 38%	51 38%	116 37%	354 29%	324 41% F	121 33%	131 30%	277 36%	177 37%	225 33% LN	166 43% LN	313 32%	388 32%	317 39% O	119 38%	125 33%
Not very	342 17%	214 16%	35 13%	23 17%	69 22% bc	181 15%	150 19% I	67 18%	66 15%	120 16%	90 19%	119 17%	59 15%	165 17%	226 18% p	117 14%	51 16%	51 14%
Not at all	363 18%	225 16% BE	67 25% BE	28 21%	47 15%	173 14%	173 22% F	54 15%	65 15%	157 20%	87 18%	107 16% LN	107 28% LN	149 15%	162 13%	200 25% O	68 22%	73 19%
Sigma	2043 100%	1377 100%	270 100%	135 100%	315 100%	1211 100%	796 100%	365 100%	429 100%	773 100%	476 100%	680 100%	388 100%	975 100%	1227 100%	816 100%	312 100%	376 100%

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

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

Base: Applicable Response

	Fly on a plane	Go to a gym class	Take a cruise	Go out to dinner	Visit a casino	Stay in a hotel	Go to the office	Go to a sporting event	Go to the movies	Host/attend a large social gathering	Take public transportation (e.g., subway, buses, trains)	Greet people with a hand-shake
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)
Unweighted Base	1580	1282	1334	1942	1401	1805	1228	1446	1711	1687	1370	1873
Weighted Base	1657	1340	1387	1938	1418	1834	1286	1515	1749	1704	1423	1874
Up To 6 Months (Net)	1096 66% C	892 67% C	710 51% ABCEFGHIJKL	1618 83% ABCEFGHIJKL	944 67% C	1372 75% ABCEHIJKL	975 76% ABCEHIJKL	997 66% C	1224 70% AbCeHKL	1156 68% CL	926 65% C	1206 64% C
Up To 3 Months (Sub-Net)	896 50% C	729 54% aChJKL	529 38% ABCEFGHIJKL	1387 72% ABCEFGHIJKL	787 54% aChJL	1114 61% ABCEHIJKL	841 65% ABCEFGHIJKL	769 51% C	948 54% ACHJKL	855 50% C	724 51% C	937 50% C
Immediately/1-30 Days (Sub-Sub-Net)	614 37% C	548 41% ACHJK	374 27% ABCEFGHIJKL	1102 57% ABCEFGHIJKL	585 41% ACHJK	860 47% ABCEHIJKL	686 53% ABCEFGHIJKL	538 36% C	693 40% CHJ	617 36% C	531 37% C	726 39% Chj
Immediately	402 24% C	377 28% ACHJK	245 18% ABCEFGHIJKL	758 39% ABCEFGHIJKL	396 28% ACHJK	595 32% ABCEHIJKL	475 37% ABCEFGHIJKL	366 24% C	442 25% C	425 25% C	339 24% C	514 27% ACHJK
1-30 days	213 13% C	171 13% C	129 9% ABCEFGHIJKL	344 18% ABCEFGHIJKL	189 13% C	265 14% CHJL	211 16% ABCeHJKL	172 11% C	251 14% CHJL	192 11% C	192 13% C	212 11% C
2-3 months	222 13% C	180 13% C	155 11% ABCEFGHIJKL	285 15% CgL	182 13% C	255 14% cl	155 12% C	231 15% CgL	255 15% CL	238 14% cl	193 14% C	211 11% C
4-6 months	259 16% BcDEG	165 12% C	182 13% g	231 12% g	177 12% G	258 14% G	134 10% G	229 15% bDFGL	276 16% BDEG	301 18% BCDEFGKL	203 14% G	269 14% dG
7-11 months	190 11% bDFGL	118 9% D	163 12% BDFGL	127 7% G	152 11% DFGL	151 8% G	91 7% G	166 11% bDFGL	169 10% DG	188 11% bDFGL	134 9% Dg	146 8% dG
A year or longer	287 17% BDFGI	186 14% DG	336 24% ABCEFGHIJKL	152 8% C	221 16% DG	260 14% DG	112 9% DG	236 16% DG	242 14% DG	273 16% DGI	244 17% BDFGI	295 16% DG
Never again	85 5% DF	144 11% ADEFgHIJK	178 13% ADEFgHIJK	41 2% ADFG	101 7% ADFG	50 3% ADFG	8 3% ADFG	108 8% ADFG	115 8% DF	115 8% DF	88 6% ADFG	227 12% ADEFgHIJK
1 Day To 3 Months (Net)	435 26% CL	351 26% CL	284 20% ABCEFGHIJKL	629 32% ABCEFGHIJKL	371 26% CL	520 28% CJL	366 28% CL	403 27% CL	507 29% CJL	430 25% C	384 27% CL	423 23% C
Sigma	1657 100%	1340 100%	1387 100%	1938 100%	1418 100%	1834 100%	1286 100%	1515 100%	1749 100%	1704 100%	1423 100%	1874 100%

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

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

Base: Applicable Response (Variable Bases)

	Race																	Parents		Region				Urbanicity			Employment Status		Women	
	Wave 90 (11/12- 11/14)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BPOC Women	Low Income Women												
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)												
Go out to dinner	1102 57%	802 61% CDe	108 44%	60 48%	156 52%	673 57%	415 57%	196 57%	258 62% K	411 57%	237 52%	291 46%	229 64% L	582 62% L	651 55%	451 60% o	125 43%	188 55% Q												
Go to the office	686 53%	486 59% CE	86 45%	56 55%	107 45%	426 53%	243 54%	135 56% k	152 62% JK	256 53%	143 45%	274 52%	105 56%	307 53%	582 56% P	103 42%	71 34%	85 46% Q												
Stay in a hotel	860 47%	624 50% C	83 35%	54 46%	138 47% c	540 48%	305 45%	150 47%	205 53% JK	314 46%	190 43%	258 41%	160 49%	441 50% P	571 49% P	289 43%	62 23%	111 37% Q												
Visit a casino	585 41%	401 43% C	73 36%	25 28%	117 45% d	355 40%	217 43%	108 44%	140 47% J	194 37%	142 41%	210 39%	110 47%	265 41% P	396 41% P	189 41%	59 27%	86 37% Q												
Go to a gym class	548 41%	394 46% cde	71 35%	25 29%	86 36%	341 40%	200 43%	88 38%	136 50% HJK	203 40%	121 37%	209 39%	89 46%	249 40% P	389 41% P	158 42%	62 30%	76 37% Q												
Go to the movies	693 40%	495 43% C	82 35%	35 31%	113 39%	419 40%	263 40%	129 41%	160 43% JK	244 37%	160 39%	226 37%	129 42% P	338 40% P	487 43% P	206 34%	66 26%	103 35% Q												
Greet people with a handshake	726 39%	535 42% C	76 31%	38 31%	119 40%	421 37%	291 42%	128 38%	179 46% JK	269 38%	149 33%	226 35%	167 50% LN	333 37% P	435 38% P	291 41%	62 22%	110 35% Q												
Take public transportation (e.g., subway, busses, trains)	531 37%	359 39% C	74 38%	36 34%	81 34%	297 35%	224 42% I	123 45% J	106 38% JK	174 33%	129 37%	236 42% N	78 38% P	217 33% P	383 39% P	148 35%	38 18%	73 34% Q												
Fly on a plane	614 37%	445 40% C	73 34%	36 31%	88 33%	371 36%	228 35%	95 32%	151 44% HJ	221 36%	148 36%	202 35% P	93 39% P	319 39% P	426 40% P	188 32%	49 20%	67 28% Q												
Host/attend a large social gathering	617 36%	459 40% cD	70 31%	24 23%	114 41% D	395 37%	202 33%	115 38%	133 37% JK	230 36%	139 35%	205 34% P	117 41% P	295 36% P	423 38% P	194 33%	50 20%	108 37% Q												
Go to a sporting event	538 36%	403 40% D	69 32% D	12 14%	93 36% D	314 33%	209 39% I	96 36% JK	125 40% JK	200 35% JK	117 33% JK	199 36% JK	78 34% JK	260 35% JK	378 37% JK	160 33%	36 16%	48 23% Q												
Take a cruise	374 27%	268 29% D	50 25%	17 20%	70 30%	242 27%	124 26%	75 31% JK	75 28% JK	146 27% JK	78 23% JK	140 27% JK	54 26% JK	181 27% JK	275 29% P	99 22%	26 12%	38 21% Q												

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

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

Base: Applicable Response (Variable Bases)

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 90 (11/12- 11/14)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Go out to dinner	1387 72%	989 75% C	145 59%	87 69%	209 70% c	860 73%	507 69%	249 72%	316 76% j	504 70%	319 69%	422 66%	274 77% L	691 73% L	850 72%	537 71%	163 56%	238 70% Q
Go to the office	841 65%	574 70% C	105 54%	67 66%	154 65%	520 65%	299 66%	174 72% K	169 69%	309 64%	189 60%	349 67%	127 68%	365 64% L	708 68% P	133 54%	103 49%	116 62% Q
Stay in a hotel	1114 61%	791 64% C	127 54%	64 55%	180 62%	699 62%	399 59%	194 61%	252 65% k	420 61%	249 57%	356 57%	199 61%	559 63% i	733 63% P	381 57%	120 44%	153 50%
Go to a gym class	728 54%	514 59% cd	100 50%	38 45%	126 54%	473 56%	246 53%	122 53%	167 62% K	279 55%	160 49%	285 49%	112 54%	331 54% i	534 56% P	194 51%	91 44%	94 45%
Go to the movies	948 54%	661 57% c	111 48%	56 49%	162 56%	571 54%	361 54%	174 56%	205 55%	353 54%	215 52%	317 52%	159 52%	473 57% i	660 58% P	288 47%	109 43%	154 52% Q
Visit a casino	767 54%	533 58% cd	99 49%	31 35%	149 58% D	475 54%	275 55%	144 58%	175 58%	269 51%	180 52%	291 54%	139 59%	337 52% P	524 54%	243 53%	87 39%	113 49% Q
Take public transportation (e.g., subway, busses, trains)	724 51%	492 53%	92 47%	53 50%	112 47%	419 49%	288 53%	166 61% JK	140 50%	254 49%	164 46%	318 56% mN	97 47%	309 48% P	531 53% P	192 45%	67 32%	93 44% Q
Go to a sporting event	769 51%	558 55% cd	99 46%	28 32%	129 49% d	487 51%	261 49%	141 52%	168 54%	292 50%	168 47%	291 53%	125 55%	352 48% P	558 54% P	210 44%	67 29%	79 37%
Fly on a plane	836 50%	595 54% c	95 44%	55 48%	136 51%	539 53%	280 47%	147 49%	197 57% jk	287 49%	195 48%	299 52%	129 49%	408 50% P	580 54% P	256 44%	89 41%	82 39%
Host/attend a large social gathering	855 50%	628 54% Cd	95 42%	42 40%	145 52%	542 51%	290 48%	160 53%	183 50%	325 50%	187 47%	291 49%	163 57% in	401 49% P	593 53% P	262 44%	78 31%	137 47% Q
Greet people with a handshake	937 50%	668 53%	113 46%	56 46%	148 50%	557 49%	360 52%	175 52% k	223 57% jk	351 50% k	188 42%	317 49%	205 61% LN	414 46% P	567 49% P	370 52%	105 38%	134 42%
Take a cruise	529 38%	365 39%	72 36%	29 33%	96 40%	351 40%	167 35%	100 42%	100 37%	212 39%	116 35%	218 43% n	72 35%	239 35% P	399 42% P	130 29%	48 22%	51 27%

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

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

Base: Applicable Response (Variable Bases)

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 90 (11/12- 11/14)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Go out to dinner	629 32%	386 29%	79 32%	56 44% B	110 37% b	402 34%	218 30%	127 37%	133 32%	218 30%	150 33%	245 38% N	116 33%	267 28%	432 36% P	197 26%	101 35%	110 32%
Go to the movies	507 29%	338 29%	65 28%	34 30%	89 31%	329 31% g	169 25%	95 30%	109 29%	196 30%	107 26%	201 33% M	66 22%	240 29% m	373 53% P	134 22%	67 26%	75 26%
Go to the office	366 28%	224 27%	58 30%	33 32%	72 31%	235 29%	116 26%	74 31%	53 22%	148 31%	91 29%	183 35% MN	43 23%	140 24%	300 29%	66 26%	63 30%	49 27%
Stay in a hotel	520 28%	342 28%	74 31%	36 31%	82 28%	339 30%	179 26%	104 33%	96 25%	201 27%	120 27%	209 33% Mn	70 21%	242 27%	369 32% P	151 23%	73 27%	66 22%
Take public transportation (e.g., subway, buses, trains)	384 27%	264 28%	42 22%	32 31%	54 23%	244 29%	132 24%	87 32%	68 24%	145 28%	85 24%	195 34% MN	38 19%	151 23%	304 31% P	81 19%	38 18%	45 21%
Go to a sporting event	403 27%	267 27%	63 30%	19 22%	74 28%	275 29% G	116 22%	83 31%	78 25%	158 27%	83 23%	182 33% N	58 25%	163 22%	315 30% P	88 18%	43 19%	42 20%
Fly on a plane	435 26%	293 26%	44 20%	36 31%	82 31% c	298 29% G	132 22%	88 29%	101 29%	149 25%	97 24%	195 34% MN	54 21%	186 23%	332 31% P	102 18%	65 27%	45 19%
Go to a gym class	351 26%	238 28%	64 32%	26 30%	65 28%	252 30% G	97 21%	70 30%	64 24%	144 28%	73 22%	171 32% MN	40 21%	140 23%	279 29% P	72 19%	52 25%	44 21%
Visit a casino	371 26%	260 29%	48 24%	16 17%	76 30%	241 27%	121 24%	78 32%	76 25%	134 26%	83 24%	161 30% N	66 28%	144 22%	264 27% P	107 24%	43 20%	48 21%
Host/attend a large social gathering	430 25%	304 26%	50 22%	24 23%	68 25%	294 28% G	130 21%	80 27%	91 25%	160 25%	99 25%	175 29% N	75 26%	180 22%	332 30% P	97 16%	45 18%	69 24%
Greet people with a handshake	423 23%	274 22%	71 29%	32 26%	75 25%	262 23% b	153 22%	91 27% K	95 24% K	164 23% K	74 17%	187 29% N	79 23% n	158 18% p	282 24% P	141 20%	68 25% R	53 17%
Take a cruise	284 20%	180 19%	45 22%	16 18%	52 22%	205 23% G	75 16%	56 24%	52 19%	114 21%	62 19%	144 28% MN	27 13%	113 17%	233 25% P	50 11%	33 15%	22 12%

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

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

Base: Applicable Response (Variable Bases)

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 90 (11/12- 11/14)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Go out to dinner	1618 83%	1145 87% CD	184 74%	98 77%	245 82%	987 84%	602 82%	291 84%	355 86%	603 84%	368 80%	503 80%	306 86% L	809 86% L	995 84%	623 83%	200 69%	272 80% Q
Go to the office	975 76%	654 79% C	124 64%	84 84% C	180 77% c	603 75%	346 77%	196 81%	190 78%	358 74%	231 73%	405 77%	140 75%	430 75% P	825 80% P	150 60%	131 53%	130 70%
Stay in a hotel	1372 75%	964 78% Cd	160 68%	78 67%	229 79% cd	851 76%	497 73%	238 75%	303 78%	514 75%	316 72%	452 73%	236 73%	684 77% M	897 77% P	475 71%	158 58%	191 63%
Go to the movies	1224 70%	848 73% c	150 64%	72 64%	202 69%	739 70%	464 70%	221 71%	262 71%	467 72%	275 66%	428 70%	192 63%	604 72% M	844 74% P	380 62%	142 56%	193 65% Q
Host/attend a large social gathering	1156 68%	819 71% cd	141 62%	61 59%	202 72% d	737 69%	393 64%	220 73% K	251 69%	440 68%	245 62%	409 68%	197 69% P	550 67% P	793 71% P	362 61%	128 51%	174 60% q
Go to a gym class	892 67%	617 71% D	132 66% D	40 48%	156 66% D	578 68%	297 64%	156 67% k	190 71% k	349 68% k	197 60%	365 69% P	125 65% P	403 65% P	663 69% P	229 60%	122 59%	118 57%
Visit a casino	944 67%	656 71% CD	122 60% d	38 42%	170 66% D	595 68%	331 66%	176 72% j	207 69%	330 63%	231 67%	364 68%	161 68%	419 65% P	662 69% P	282 62%	107 48%	143 62% Q
Fly on a plane	1096 66%	756 68% C	123 57%	75 64%	187 71% C	682 67%	394 66%	192 64%	246 72%	392 65%	265 65%	396 64%	166 64%	533 65% P	748 69% P	347 60%	130 53%	130 55%
Go to a sporting event	997 66%	697 69% cD	128 60% d	39 44%	183 70% D	657 69% G	320 60%	182 68%	210 67%	386 67%	220 62%	368 67%	150 66% P	480 65% P	712 69% P	286 59%	121 54%	112 53%
Take public transportation (e.g., subway, buses, trains)	926 65%	621 67% C	125 64%	67 64%	161 68%	556 65%	346 64%	202 74% IJK	174 63%	329 63% P	222 63% P	406 71% MN	118 58% P	403 62% P	674 68% P	253 59%	113 54%	114 54%
Greet people with a handshake	1206 64%	844 67% C	146 60%	75 61%	193 65%	730 64%	451 65%	223 66% k	263 67% k	458 65% P	262 59% P	428 67% P	228 68% P	550 61% P	748 65% P	458 64%	137 50%	168 53%
Take a cruise	710 51%	480 52% C	103 51%	37 43%	131 55%	471 53%	229 48%	128 53% P	128 47% P	290 53% P	164 49% P	300 59% MN	93 45% P	317 47% P	533 57% P	177 40%	80 37%	74 40%

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

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

Base: Applicable Response (Variable Bases)

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 90 (11/12- 11/14)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Take a cruise	336 24%	221 24%	46 23%	31 36% bE	46 19%	205 23%	128 27%	55 23%	69 25%	130 24%	83 25%	94 18%	49 24%	193 29% L	189 20%	147 33% O	71 33%	56 30%
Fly on a plane	287 17%	196 18%	44 20%	20 17%	34 13%	161 16%	121 20%	61 21%	60 17%	96 16%	70 17%	95 16%	55 21%	137 17%	167 15%	120 21% o	54 22%	54 23%
Take public transportation (e.g., subway, busses, trains)	244 17%	128 14%	40 20%	23 22%	40 17%	139 16%	102 19%	39 14%	49 18%	84 16%	72 21%	79 14%	43 21%	121 19%	158 16%	86 20%	53 26%	39 18%
Host/attend a large social gathering	273 16%	177 15%	38 17%	24 23%	38 14%	162 15%	106 17%	39 13%	63 17%	115 18%	56 14%	74 12%	64 22% LN	135 17%	143 13%	130 22% O	60 24%	72 25%
Great people with a handshake	295 16%	192 15%	42 17%	22 18%	53 18%	180 16%	111 16%	38 11%	61 15%	121 17% h	75 17%	94 15%	54 16%	146 16%	170 15%	125 17% O	56 21%	66 21%
Visit a casino	221 16%	121 13%	37 18%	27 30% B	47 18%	133 15%	81 16%	37 15%	40 13%	85 16%	59 17%	75 14%	38 16%	108 17%	140 14%	82 18% r	64 26%	49 21%
Go to a sporting event	236 16%	154 15%	33 15%	24 28% BCE	26 10%	119 12%	109 20% F	35 13%	57 18%	93 16%	52 15%	66 12%	40 17%	130 18% L	151 15%	85 18%	37 16%	47 22%
Stay in a hotel	260 14%	170 14% e	37 16% e	24 20% E	22 8%	148 13%	109 16%	45 14%	55 14%	86 12%	75 17%	90 15%	60 18% N	110 12%	135 12%	125 19% O	57 21%	68 22%
Go to a gym class	186 14%	102 12%	33 17%	19 22% b	32 14%	107 13%	70 15%	23 10%	38 14%	72 14%	53 16%	51 10%	34 18% L	101 12%	116 11%	70 18% O	45 22%	38 18%
Go to the movies	242 14%	156 13%	30 13%	22 19%	35 12%	136 13%	102 15%	32 10%	65 17% h	85 13%	60 14%	67 11%	71 23% LN	104 12%	127 11%	114 19% O	42 17%	52 18%
Go to the office	112 9%	56 7%	26 13% B	7 7%	21 9%	70 9%	42 9%	14 6%	13 5%	62 13% Hk	23 7%	38 7%	19 10%	56 10%	76 7%	37 15% O	33 16%	19 11%
Go out to dinner	152 8%	85 6%	24 10%	7 6%	25 8%	83 7%	66 9%	26 8%	24 6%	54 8% i	47 10%	60 9%	30 8%	62 7%	82 7%	70 9% O	43 15%	38 11%

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

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

Base: Applicable Response

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 90 (11/12- 11/14)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	1580	1244	176	79	151	983	570	294	308	620	358	570	267	743	977	603	189	370
Weighted Base	1657	1108	217	116*	265*	1025	599	299	343	606	410	579	261	817	1078	579	243	236
Up To 6 Months (Net)	1096 66%	756 68% C	123 57%	75 64%	187 71% C	682 67%	394 66%	192 64%	246 72%	392 65%	265 65%	396 68%	166 64%	533 65%	748 69% P	347 60%	130 53%	130 55%
Up To 3 Months (Sub-Net)	836 50%	595 54% c	95 44%	55 48%	136 51%	539 53%	280 47%	147 49%	197 57% jk	297 49%	195 48%	299 52%	129 49%	408 50%	580 54% P	256 44%	99 41%	92 39%
Immediately/1-30 Days (Sub-Sub-Net)	614 37%	445 40%	73 34%	36 31%	88 33%	371 36%	228 38%	95 32%	151 44% hj	221 36%	148 36%	202 35%	93 36%	319 39%	426 40% P	188 32%	49 20%	67 28% Q
Immediately	402 24%	302 27% d	51 23%	19 17%	54 20% c	241 23%	148 25%	59 20%	96 28% h	148 24%	98 12%	104 17% Mn	75 7%	222 27% L	248 23% P	153 27%	35 14%	47 20%
1-30 days	213 13%	142 13%	22 10%	17 15%	35 13%	130 13%	80 13%	36 12%	54 16% h	72 12%	50 12%	98 17% Mn	18 7%	97 12% L	178 17% P	35 6%	15 6%	20 9%
2-3 months	222 13%	150 14%	22 10%	19 17%	48 18% c	168 16% G	52 9%	52 17%	46 14%	76 13%	47 11%	97 17% N	36 14%	89 11% R	154 14%	68 12%	50 21% R	25 10%
4-6 months	259 16%	162 15%	28 13%	19 16%	51 19%	143 14%	115 19% f	45 15%	49 14%	96 16%	70 17%	97 17% N	37 14%	125 15% O	168 16%	92 16%	30 12%	39 16%
7-11 months	190 11%	114 10%	28 13%	19 16% e	20 8%	130 13%	56 9%	36 12%	26 8% i	76 13% i	51 13%	59 10%	21 8%	110 14% m	122 11%	68 12%	31 13%	23 10%
A year or longer	287 17%	196 18%	44 20%	20 17%	34 13%	161 16%	121 20%	61 21%	60 17%	96 16%	70 17%	95 16%	55 21%	137 17% o	167 15% P	120 21% o	54 22%	54 23%
Never again	85 5%	42 4%	22 10% Bd	3 2%	24 9% B	52 5%	29 5%	10 3%	11 3%	41 7%	23 6%	30 5%	18 7%	37 4% O	41 4% O	43 7% O	29 12%	29 12%
1 Day To 3 Months (Net)	435 26%	293 26%	44 20%	36 31%	82 31% c	298 29% G	132 22%	88 29%	101 29%	149 25%	97 25%	195 34% MN	54 21%	186 23% P	332 31% P	102 18%	65 27% R	45 19%
Sigma	1657 100%	1108 100%	217 100%	116 100%	265 100%	1025 100%	599 100%	299 100%	343 100%	606 100%	410 100%	579 100%	261 100%	817 100%	1078 100%	579 100%	243 100%	236 100%

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

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

Base: Applicable Response

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 90 (11/12- 11/14)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	1282	981	167	60	142	818	442	239	238	523	282	515	208	559	884	398	163	311
Weighted Base	1340	865	200	85*	235*	847	463	231	269	512	328	530	193	617	959	380	208*	207
Up To 6 Months (Net)	892 67%	617 71% D	132 66% D	40 48%	156 66% D	578 68%	297 64%	156 67%	190 71% k	349 68% k	197 60%	365 69%	125 65%	403 65%	663 69% P	229 60%	122 59%	118 57%
Up To 3 Months (Sub-Net)	728 54%	514 59% cd	100 50%	38 45%	126 54%	473 56%	246 53%	122 53%	167 62% k	279 55%	160 49%	285 54%	112 58%	331 54%	534 56%	194 51%	91 44%	94 45%
Immediately/1-30 Days (Sub-Sub-Net)	548 41%	394 46% cde	71 35%	25 29%	86 36%	341 40%	200 43%	88 38%	136 50% HJK	203 40%	121 37%	209 39%	89 46%	249 40%	389 41%	158 42%	62 30%	76 37%
Immediately	377 28%	276 32% CD	36 18%	12 14%	62 26%	220 26% f	149 32% f	52 22%	102 38% HJK	135 26%	87 27%	114 21%	72 37% L	191 31% L	255 27%	122 32%	39 19%	50 24%
1-30 days	171 13%	118 14%	35 17%	13 15%	24 10%	120 14%	51 11%	36 16%	33 12%	68 13%	34 10%	95 18% MN	17 9%	58 9%	134 14%	37 10%	23 11%	26 13%
2-3 months	180 13%	120 14%	29 14%	13 15%	41 17%	132 16% G	46 10%	34 15%	31 12%	76 15%	39 12%	76 14%	23 12%	82 13%	145 15% P	35 9%	29 14%	18 9%
4-6 months	165 12%	103 12% d	33 16% D	3 3%	30 13%	105 12% G	51 11%	34 15%	23 9%	70 14%	37 11%	81 15% M	13 6%	72 12%	129 13%	36 9%	31 15%	24 12%
7-11 months	118 9%	59 7%	16 8% BCE	18 21% BCE	17 7%	71 8%	45 10%	17 7%	21 8%	38 7%	42 13% j	66 12% MN	11 6%	41 7%	98 10% P	20 5%	16 8%	13 6%
A year or longer	186 14%	102 12%	33 17%	19 22% b	32 14%	107 13%	70 15%	23 10%	39 14%	72 14%	53 16%	51 10%	34 18% L	101 16% L	116 12%	70 18% O	45 22%	38 18%
Never again	144 11%	88 10%	19 9%	8 9%	30 13%	91 11%	51 11%	36 15% l	19 7%	53 10%	37 11%	48 9%	24 12%	72 12%	82 9%	62 16% O	24 12% q	38 18%
1 Day To 3 Months (Net)	351 26%	238 28%	64 32%	26 30%	65 28%	252 30% G	97 21%	70 30%	64 24%	144 28%	73 22%	171 32% MN	40 21%	140 23%	279 29% P	72 19%	52 25%	44 21%
Sigma	1340 100%	865 100%	200 100%	85 100%	235 100%	847 100%	463 100%	231 100%	269 100%	512 100%	328 100%	530 100%	193 100%	617 100%	959 100%	380 100%	208 100%	207 100%

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

Q33E\_3 Once we reach herd immunity, how long will it take you to pre-pandemic activity levels across the following?

Take a cruise

Base: Applicable Response

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 90 (11/12- 11/14)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	1334	1043	164	60	139	850	460	251	245	551	287	510	216	608	878	456	160	303
Weighted Base	1387	929	201*	87*	237*	883	475	239	272	545	331	510	204	673	940	447	215*	185
Up To 6 Months (Net)	710 51%	480 52%	103 51%	37 43%	131 55%	471 53%	229 48%	128 53%	128 47%	290 53%	164 49%	300 59% MN	93 45%	317 47%	533 57% P	177 40%	80 37%	74 40%
Up To 3 Months (Sub-Net)	529 38%	365 39%	72 36%	29 33%	96 40%	351 40%	167 35%	100 42%	100 37%	212 39%	116 35%	218 43% N	72 35%	239 35%	399 42% P	130 29%	48 22%	51 27%
Immediately/1-30 Days (Sub-Sub-Net)	374 27%	268 29%	50 25%	17 20%	70 30%	242 27%	124 26%	75 31%	75 28%	146 27%	78 23%	140 27%	54 26%	181 27%	275 29% P	99 22%	26 12%	38 21% Q
Immediately	245 18%	185 20%	27 13%	13 15%	44 19%	146 17%	92 19%	44 18%	48 18%	98 18%	54 16%	74 14%	46 22% L	126 19%	165 18% P	79 18%	15 7%	29 16% Q
1-30 days	129 9%	83 9%	23 12%	4 5%	26 11%	96 11%	32 7%	31 13%	27 10%	48 9%	23 7%	66 13% MN	8 4%	55 8%	110 12% P	19 4%	11 5%	9 5%
2-3 months	155 11%	97 10%	22 11%	11 13%	26 11%	109 12%	44 9%	25 11%	25 9%	66 12%	38 12%	78 15% MN	19 9%	58 9%	123 13% P	31 7%	22 10%	13 7%
4-6 months	182 13%	115 12%	32 16%	8 9%	35 15%	120 14%	61 13%	27 11%	28 10%	78 14%	48 14%	83 16%	21 10%	79 12%	134 14%	47 11%	32 15%	23 12%
7-11 months	163 12%	98 11%	32 16%	13 15%	35 15%	106 12%	46 10%	23 10%	34 12%	71 13%	34 10%	70 14%	17 8%	77 11%	117 12%	46 10%	33 16% r	17 9%
A year or longer	336 24%	221 24%	46 23%	31 36% BE	46 19%	205 23%	128 27%	55 23%	69 25%	130 24%	83 25%	94 18%	49 24%	193 29% L	189 20%	147 33% Q	71 33%	56 30%
Never again	178 13%	130 14%	20 10%	5 6%	25 11%	101 11%	72 15%	33 14%	41 15%	54 10%	50 15% j	46 9%	45 22% LN	86 13%	102 11% P	76 17% Q	31 14%	39 21%
1 Day To 3 Months (Net)	284 20%	180 19%	45 22%	16 18%	52 22%	205 23% G	75 16%	56 24%	52 19%	114 21%	62 19%	144 28% MN	27 13%	113 17%	233 25% P	50 11%	33 15%	22 12%
Sigma	1387 100%	929 100%	201 100%	87 100%	237 100%	883 100%	475 100%	239 100%	272 100%	545 100%	331 100%	510 100%	204 100%	673 100%	940 100%	447 100%	215 100%	185 100%

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

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

Base: Applicable Response

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 90 (11/12- 11/14)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	1942	1558	204	86	171	1180	732	358	397	789	398	635	408	899	1100	842	219	544
Weighted Base	1938	1318	247	127*	299	1175	730	345	414	720	459	639	358	941	1186	752	290	342
Up To 6 Months (Net)	1618 83%	1145 87% CD	184 74%	98 77%	245 82%	987 84%	602 82%	291 84%	355 86%	603 84%	368 80%	503 79%	306 86%	809 86%	995 84%	623 83%	200 69%	272 80%
Up To 3 Months (Sub-Net)	1387 72%	989 75% C	145 59%	87 69%	209 70%	860 73%	507 69%	249 72%	316 76%	504 70%	319 69%	422 66%	274 77%	691 73%	850 72%	537 71%	163 56%	238 70%
Immediately/1-30 Days (Sub-Sub-Net)	1102 57%	802 61% CDe	108 44%	60 48%	156 52%	673 57%	415 57%	196 57%	258 62%	411 57%	237 52%	291 46%	229 64%	582 62%	651 55%	451 60%	125 43%	188 55%
Immediately	758 39%	602 46% CDE	66 27%	31 24%	99 33%	457 39%	289 40%	121 35%	182 44%	286 40%	169 37%	177 28%	158 44%	424 45%	418 35%	348 45%	62 21%	128 37%
1-30 days	344 18%	200 15%	42 17%	30 23%	58 19%	216 18%	126 17%	75 22%	76 18%	126 17%	68 15%	115 18%	71 20%	158 17%	233 20%	111 15%	63 22%	60 18%
2-3 months	285 15%	187 14%	37 15%	27 21%	52 18%	186 16%	92 13%	52 15%	58 14%	92 13%	82 18%	130 20%	46 13%	109 12%	199 17%	86 11%	38 13%	50 15%
4-6 months	231 12%	156 12%	39 16%	11 9%	36 12%	127 11%	95 13%	43 12%	39 10%	100 14%	49 11%	81 13%	32 9%	118 13%	145 12%	86 11%	37 13%	34 10%
7-11 months	127 7%	71 5%	26 10% B	14 11% b	21 7%	87 7%	41 6%	23 7%	28 7%	41 6%	36 8%	62 10% MN	14 4%	52 5%	83 7%	45 6%	31 11% R	20 6%
A year or longer	152 8%	85 6%	24 10%	7 6%	25 8%	83 7%	66 9%	26 8%	24 6%	54 8%	47 10%	60 9%	30 8%	62 7%	82 7%	70 9%	43 15%	38 11%
Never again	41 2%	18 1%	14 5% B	7 5% B	8 3%	18 2%	21 3%	5 1%	7 2%	22 3%	8 2%	15 2%	8 2%	18 2%	27 2%	14 2%	16 5%	12 4%
1 Day To 3 Months (Net)	629 32%	386 29%	79 32%	56 44% B	110 37% b	402 34%	218 30%	127 37%	133 32%	218 30%	150 33%	245 38% N	116 33%	267 28%	432 36% P	197 26%	101 35%	110 32%
Sigma	1938 100%	1318 100%	247 100%	127 100%	299 100%	1175 100%	730 100%	345 100%	414 100%	720 100%	459 100%	639 100%	358 100%	941 100%	1186 100%	752 100%	290 100%	342 100%

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

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

Base: Applicable Response

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 90 (11/12- 11/14)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	1401	1087	174	62	143	875	499	260	274	559	308	535	259	607	906	495	168	362
Weighted Base	1418	923	203	91*	257*	881	504	246	299	527	345	533	236	649	963	455	222*	232
Up To 6 Months (Net)	944 67%	656 71% CD	122 60% d	38 42%	170 66% D	595 68%	331 66%	176 72% I	207 69%	330 63%	231 67%	364 68%	161 68%	419 65%	662 69% P	282 62%	107 48%	143 62% Q
Up To 3 Months (Sub-Net)	767 54%	533 58% CD	99 49%	31 35%	149 58% D	475 54%	275 55%	144 58%	175 58%	269 51%	180 52%	291 54%	139 59%	337 52%	524 54%	243 53%	87 39%	113 49% Q
Immediately/1-30 Days (Sub-Sub-Net)	585 41%	401 43% d	73 36%	25 28%	117 45% d	355 40%	217 43%	108 44%	140 47% J	194 37%	142 41%	210 39%	110 47%	265 41%	396 41%	189 41%	59 27%	86 37% Q
Immediately	396 28%	273 30% d	50 25%	16 17%	73 28%	234 27%	154 31%	66 27%	99 33% J	135 26%	96 28%	130 24%	73 31%	193 30%	260 27%	136 30%	43 19%	66 28% Q
1-30 days	189 13%	128 14%	23 12%	10 11%	44 17%	122 14%	63 13%	42 17% I	41 14%	60 11%	46 13%	80 15%	37 16%	72 11%	136 14%	53 12%	16 7%	21 9%
2-3 months	182 13%	132 14%	25 12%	6 7%	32 12%	119 14%	58 12%	35 14%	34 12%	75 14%	37 11%	81 15%	30 13%	72 11%	128 13%	54 12%	28 12%	27 12%
4-6 months	177 12%	123 13%	24 12%	7 7%	22 8%	120 14%	56 11%	33 13%	32 11%	61 12%	51 15%	73 14%	22 9%	82 13%	138 14% P	39 9%	20 9%	29 13%
7-11 months	152 11%	87 9%	23 11%	22 24% BcE	26 10%	109 12% g	41 8%	22 9%	27 9%	67 13%	36 10%	59 11%	16 7%	76 12%	113 12%	39 9%	30 14% r	18 8%
A year or longer	221 16%	121 13%	37 18%	27 30% B	47 18%	133 15%	81 16%	37 15%	40 13%	85 16%	59 17%	75 14%	38 16%	108 17%	140 14%	82 18% r	64 29%	49 21%
Never again	101 7%	58 6%	21 10%	3 4%	13 5%	44 5%	51 10% F	11 4%	26 9%	45 9%	20 6%	35 7%	21 9%	45 7%	49 5%	53 12% Q	21 9%	22 9%
1 Day To 3 Months (Net)	371 26%	260 28%	49 24%	16 17%	76 30%	241 27%	121 24%	78 32%	76 25%	134 26%	83 24%	161 30% N	66 28%	144 22%	264 27%	107 24%	43 20%	48 21%
Sigma	1418 100%	923 100%	203 100%	91 100%	257 100%	881 100%	504 100%	246 100%	299 100%	527 100%	345 100%	533 100%	236 100%	649 100%	963 100%	455 100%	222 100%	232 100%

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

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

Base: Applicable Response

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 90 (11/12- 11/14)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	1805	1440	198	78	165	1105	671	327	364	735	379	613	356	836	1071	734	208	480
Weighted Base	1834	1243	236	117*	291*	1119	682	319	387	689	440	623	325	886	1163	672	272	303
Up To 6 Months (Net)	1372 75%	964 78% Cd	160 68%	78 67%	229 79% cd	851 76%	497 73%	238 75%	303 78%	514 75%	316 72%	452 73%	236 73%	684 77%	897 77% P	475 71%	158 58%	191 63%
Up To 3 Months (Sub-Net)	1114 61%	791 64% C	127 54%	64 55%	180 62%	699 62%	399 59%	194 61%	252 65% k	420 61%	249 57%	356 57%	199 61%	559 63% i	733 63% P	381 57%	120 44%	153 50%
Immediately/1-30 Days (Sub-Sub-Net)	860 47%	624 50% C	83 35%	54 46%	138 47% c	540 48%	305 45%	150 47%	205 53% jk	314 46%	190 43%	258 41%	160 49% l	441 50% L	571 49% p	289 43%	62 23%	111 37% Q
Immediately	595 32%	448 36% Cd	53 23%	28 24%	98 34% c	360 32%	221 32%	90 28%	157 40% HJK	219 32%	129 29%	148 24%	129 40% L	317 36% L	365 31%	230 34%	47 17%	87 29% Q
1-30 days	265 14%	175 14%	30 13%	26 22%	39 14%	181 16%	84 12%	61 19%	48 13%	95 14%	62 14%	111 18% M	31 9%	124 14%	207 18% P	59 9%	15 5%	24 8%
2-3 months	255 14%	167 13%	44 18%	10 9%	42 14%	159 14%	94 14%	43 14%	47 12%	106 15%	58 13%	98 16%	39 12%	118 13%	162 14%	92 14%	58 21% R	42 14%
4-6 months	258 14%	173 14%	33 14%	14 12%	49 17%	152 14%	98 14%	44 14%	51 13%	95 14%	68 15%	96 15%	37 11%	125 14%	164 14%	94 14%	39 14%	38 13%
7-11 months	151 8%	89 7%	25 11%	9 8%	30 10%	94 8%	53 8%	30 10%	25 6%	63 9%	33 7%	61 10%	19 6%	72 8%	103 9%	48 7%	33 12%	30 10%
A year or longer	260 14%	170 14% e	37 16% e	24 20% E	22 8%	148 13%	109 16%	45 14%	55 14%	86 12%	75 17%	90 15%	60 18% N	110 12%	135 12%	125 18% O	57 21%	68 22%
Never again	50 3%	21 2% B	14 6% B	6 5% b	10 3%	26 2%	22 3%	5 2%	4 1%	26 4% i	15 4% i	20 3%	10 3%	20 2% j	27 2%	23 3% f	24 9%	14 5%
1 Day To 3 Months (Net)	520 28%	342 28%	74 31%	36 31%	82 28%	339 30%	179 26%	104 33% i	96 25%	201 29%	120 27%	209 33% Mn	70 21%	242 27%	369 32% P	151 23%	73 27%	66 22%
Sigma	1834 100%	1243 100%	236 100%	117 100%	291 100%	1119 100%	682 100%	319 100%	387 100%	689 100%	440 100%	623 100%	325 100%	886 100%	1163 100%	672 100%	272 100%	303 100%

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

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

Base: Applicable Response

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 90 (11/12- 11/14)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	1228	943	158	64	136	786	420	250	228	490	260	509	191	528	969	259	154	274
Weighted Base	1286	824	193*	101*	236*	805	450	241	245	482	317	524	188	575	1037	249	209*	185
Up To 6 Months (Net)	975 76%	654 79% C	124 64%	84 84% C	180 77% C	603 75%	346 77%	196 81%	190 78%	358 74%	231 73%	405 77%	140 75%	430 75%	825 80% P	150 60%	131 63%	130 70%
Up To 3 Months (Sub-Net)	841 65%	574 70% C	105 54%	67 66%	154 65%	520 65%	299 66%	174 72% K	169 69%	309 64%	189 60%	349 67%	127 68%	365 64%	708 68% P	133 54%	103 49%	116 62% Q
Immediately/1-30 Days (Sub-Sub-Net)	686 53%	486 59% CE	86 45%	56 55%	107 45%	426 53%	243 54%	135 56% k	152 62% jK	256 53%	143 45%	274 52%	105 56%	307 53%	582 56% P	103 42%	71 34%	85 46% Q
Immediately	475 37%	350 43% C	47 24%	34 34%	82 35%	285 35%	183 41%	100 41% k	116 47% JK	161 33%	98 31%	166 32%	84 45% L	225 39% I	408 39% P	67 27%	40 19%	66 38% Q
1-30 days	211 16%	136 16%	39 20% e	21 21%	25 10%	141 18%	60 13%	35 14%	36 15%	95 20%	45 14%	108 21% MN	22 11%	81 14%	175 17%	36 14%	32 15%	19 10%
2-3 months	155 12%	88 11%	19 10%	11 11%	48 20% BC	94 12%	55 12%	39 16% I	17 7%	53 11%	46 15%	75 14%	22 12%	58 10%	126 12%	30 12%	31 15%	31 17%
4-6 months	134 10%	80 10%	19 10%	17 17%	26 11%	83 10%	48 11%	22 9%	21 9%	49 10%	41 13%	56 11%	13 7%	65 11%	117 11%	16 7%	28 13% r	14 8%
7-11 months	91 7%	54 7%	23 12% b	7 7%	15 6%	56 7%	32 7%	19 8%	12 5%	31 6%	29 9%	45 9% m	7 4%	39 7%	77 7%	14 6%	11 5%	9 5%
A year or longer	112 9%	56 7%	26 13% B	7 7%	21 9%	70 9%	42 9%	14 6%	13 5%	62 13% HK	23 7%	38 7%	19 10%	56 10%	76 7%	37 15% O	33 16%	19 11%
Never again	108 8%	61 7%	21 11%	3 3%	20 8%	76 9%	30 7%	13 5%	31 12% HJ	31 6%	34 11% h	36 7%	22 12%	50 9%	60 6%	48 19% O	34 16%	27 15%
1 Day To 3 Months (Net)	366 28%	224 27%	58 30%	33 32%	72 31%	235 29%	116 26%	74 31%	53 22%	148 31% i	91 29%	183 35% MN	43 23%	140 24%	300 29%	66 26%	63 30%	49 27%
Sigma	1286 100%	824 100%	193 100%	101 100%	236 100%	805 100%	450 100%	241 100%	245 100%	482 100%	317 100%	524 100%	188 100%	575 100%	1037 100%	249 100%	209 100%	185 100%

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

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

Base: Applicable Response

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 90 (11/12- 11/14)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	1446	1133	173	63	146	916	506	268	286	590	302	547	237	662	940	506	168	329
Weighted Base	1515	1007	214	88*	260*	950	534	269	312	579	355	551	228	736	1034	481	226*	212
Up To 6 Months (Net)	997 66%	697 69% cD	129 60% d	39 44%	183 70% D	657 69% d	320 60%	182 68%	210 67%	386 67%	220 62%	368 67%	150 66%	480 65%	712 69% P	286 59%	121 54%	112 53%
Up To 3 Months (Sub-Net)	769 51%	558 55% cD	99 46%	28 32%	129 49% d	487 51%	261 49%	141 52%	168 54%	292 50%	168 47%	291 53%	125 55%	352 48%	558 54% P	210 44%	67 29%	79 37%
Immediately/1-30 Days (Sub-Sub-Net)	538 36%	403 40% D	69 32% D	12 14%	93 36% D	314 33%	209 39% f	96 36%	125 40%	200 35%	117 33%	199 36%	78 34%	260 35%	378 37%	160 33%	36 16%	48 23% q
Immediately	366 24%	291 29% CD	35 17%	9 10%	55 21% d	213 22%	145 27%	58 22%	89 29%	134 23%	85 24%	109 20%	67 29% L	189 28% l	244 24%	122 25%	23 10%	37 17% Q
1-30 days	172 11%	113 11%	33 16%	3 3%	38 15% d	101 11%	63 12%	38 14%	35 11%	66 11%	32 9%	90 18% MN	11 5%	70 10%	134 13%	38 8%	13 6%	12 5%
2-3 months	231 15%	155 15%	30 14%	16 19%	36 14%	173 18% G	52 10%	45 17%	43 14%	92 16%	51 14%	92 17%	47 20% N	181 13%	181 17% P	50 10%	30 14%	30 14%
4-6 months	229 15%	139 14%	30 14%	10 12%	54 21% b	168 18% G	59 11%	41 15%	42 13%	93 16%	52 15%	77 14%	25 11% m	127 17% m	153 15%	75 16%	55 24% R	34 16%
7-11 months	166 11%	99 10%	26 12%	19 22% B	31 12%	113 12%	52 10%	31 11%	25 8%	57 10%	53 15% j	74 13%	19 8%	73 10%	103 10%	63 13%	30 14%	21 10%
A year or longer	236 16%	154 15%	33 15%	24 28% BE	26 10%	119 12%	109 20% F	35 13%	57 18%	93 16%	52 15%	66 12%	40 17%	130 18% L	151 15%	85 18%	37 16%	47 22%
Never again	115 8%	57 6%	26 12% B	6 7%	21 8%	61 6%	53 10% f	21 8%	20 6%	44 8%	30 8%	43 8%	19 8%	53 7%	67 7%	48 10% o	37 16%	32 15%
1 Day To 3 Months (Net)	403 27%	267 27%	63 30%	19 22%	74 28% G	275 29% G	116 22%	83 31%	78 25%	158 27%	83 23%	182 33% N	58 25%	163 22%	315 30% P	88 18%	43 19%	42 20%
Sigma	1515 100%	1007 100%	214 100%	88 100%	260 100%	950 100%	534 100%	269 100%	312 100%	579 100%	355 100%	551 100%	228 100%	736 100%	1034 100%	481 100%	226 100%	212 100%

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

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

Base: Applicable Response

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 90 (11/12- 11/14)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	1711	1349	194	77	164	1048	638	316	341	695	359	598	329	784	1046	665	198	460
Weighted Base	1749	1162	233	113*	291*	1054	664	311	371	652	416	610	303	836	1138	611	252	295
Up To 6 Months (Net)	1224 70%	848 73% c	150 64%	72 64%	202 69%	739 70%	464 70%	221 71%	262 71%	467 72%	275 66%	428 70%	192 63%	604 72% M	844 74% P	380 62%	142 56%	193 65% Q
Up To 3 Months (Sub-Net)	948 54%	661 57% c	111 48%	56 49%	162 56%	571 54%	361 54%	174 56%	205 55%	353 54%	215 52%	317 52%	159 52%	473 57%	660 58% P	288 47%	109 43%	154 52% Q
Immediately/1-30 Days (Sub-Sub-Net)	693 40%	495 43%	82 35%	35 31%	113 39%	419 40%	263 40%	129 41%	160 43%	244 37%	160 39%	226 37%	129 42%	338 40%	487 43% P	206 34%	66 26%	103 35% Q
Immediately	442 25%	323 28% c	46 20%	22 19%	73 25%	242 23% F	192 29%	80 26%	97 26%	157 24%	108 26%	116 19%	93 31% L	233 28% L	288 25% P	154 25%	42 17%	79 27% Q
1-30 days	251 14%	172 15%	35 15%	13 12%	40 14%	176 17% G	71 11%	49 16%	63 17%	87 13%	52 13%	111 18% mN	36 12%	105 13%	199 17% P	52 9%	24 10%	24 8%
2-3 months	255 15%	166 14%	29 13%	20 18%	49 17%	153 14%	98 15%	45 15%	46 12%	109 17%	55 13%	90 15%	30 10%	135 16% M	173 15% P	82 13%	43 17%	51 17%
4-6 months	276 16%	187 16%	39 17%	17 15%	40 14%	168 16%	103 16%	46 15%	57 15%	113 17%	59 14%	111 18% M	33 11%	131 16% M	183 16% P	92 15%	33 13%	39 13%
7-11 months	169 10%	88 8%	34 15% B	16 14%	31 11%	111 11%	52 8%	36 11%	25 7%	60 9%	48 12%	76 12% M	17 6%	76 9% P	105 9% P	64 10%	42 17% R	23 8%
A year or longer	242 14%	156 13%	30 13%	22 19%	35 12%	136 13%	102 15%	32 10%	65 17% h	85 13%	60 14%	67 11%	71 23% LN	104 12% M	127 11% P	114 18% Q	42 17%	52 18%
Never again	115 7%	70 6%	19 8%	3 3%	23 8%	68 6%	45 7%	23 7%	19 5%	40 6%	33 8%	40 6%	24 8%	52 6% c	62 5% P	53 9% c	26 10%	27 9%
1 Day To 3 Months (Net)	507 29%	338 29%	65 28%	34 30%	89 31%	329 31% g	169 25%	95 30%	109 29%	196 30%	107 26%	201 33% M	66 22%	240 29% m	373 33% P	134 22% P	67 26%	75 26%
Sigma	1749 100%	1162 100%	233 100%	113 100%	291 100%	1054 100%	664 100%	311 100%	371 100%	652 100%	416 100%	610 100%	303 100%	836 100%	1138 100%	611 100%	252 100%	295 100%

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

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

Base: Applicable Response

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 90 (11/12- 11/14)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	1687	1340	187	74	162	1057	605	317	344	686	340	594	325	768	1029	658	193	443
Weighted Base	1704	1158	226	104*	279*	1063	610	301	363	647	393	599	286	819	1112	593	252	291
Up To 6 Months (Net)	1156 68%	819 71% cd	141 62%	61 59%	202 72% d	737 69%	393 64%	220 73% K	251 69%	440 68%	245 62%	409 68%	197 69%	550 67%	793 71% P	362 61%	128 51%	174 60% q
Up To 3 Months (Sub-Net)	855 50%	628 54% cd	95 42%	42 40%	145 52%	542 51%	290 48%	160 53%	183 50%	325 50%	187 47%	291 49%	163 57% ln	401 49%	593 53% P	262 44%	78 31%	137 47% Q
Immediately/1-30 Days (Sub-Sub-Net)	617 36%	459 40% cd	70 31%	24 23%	114 41% D	395 37%	202 33%	115 38%	133 37%	230 36%	139 35%	205 34%	117 41%	295 36%	423 38%	194 33%	50 20%	108 37% Q
Immediately	425 25%	324 28% cd	44 20%	17 17%	76 14% G	248 23%	160 26%	80 27%	82 25%	165 25%	88 22%	116 19%	88 31% L	222 27% L	261 23%	164 28%	32 13%	67 23% Q
1-30 days	192 11%	135 12%	25 11%	6 6%	38 14% G	147 14%	42 7%	35 12%	40 11%	65 10%	51 13%	89 15% N	29 10%	74 9%	162 15% P	30 5%	17 7%	40 14% Q
2-3 months	238 14%	169 15%	25 11%	18 17%	31 11%	147 14%	88 14%	45 15%	50 14%	95 15%	47 12%	86 14%	46 16%	106 13%	170 15% P	67 11%	28 11%	29 10%
4-6 months	301 18%	191 17%	46 20%	19 18%	57 20%	195 18%	103 17%	60 20%	68 19%	115 18%	58 15%	118 20% M	34 12%	148 18% m	200 18%	100 17%	50 20% R	37 13%
7-11 months	188 11%	103 9%	32 14% b	13 12%	35 12%	115 11%	73 12%	28 9%	30 8%	60 9%	70 18% HIJ	84 14% M	14 5%	90 11% M	126 11%	62 10%	43 17% R	25 9%
A year or longer	273 16%	177 15%	38 17%	24 23%	38 14%	162 15%	106 17%	39 13%	63 17%	115 18%	56 14%	74 12% LN	64 22% LN	135 17%	143 13%	130 22% Q	60 24%	72 25%
Never again	88 5%	58 5%	15 7% e	6 6%	5 2%	48 5%	38 6%	13 4%	19 5%	32 5%	23 6%	32 5%	12 4%	44 5%	49 4%	39 7%	20 8%	20 7%
1 Day To 3 Months (Net)	430 25%	304 26%	50 22%	24 23%	68 25%	294 28% G	130 21%	80 27%	91 25%	160 25%	99 25%	175 29% N	75 26%	180 22%	332 30% P	97 16%	45 18%	69 24%
Sigma	1704 100%	1158 100%	226 100%	104 100%	279 100%	1063 100%	610 100%	301 100%	363 100%	647 100%	393 100%	599 100%	286 100%	819 100%	1112 100%	593 100%	252 100%	291 100%

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

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

Base: Applicable Response

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 90 (11/12- 11/14)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	1370	1064	163	68	137	840	505	275	264	535	296	557	218	595	914	456	160	327
Weighted Base	1423	927	196*	105*	238*	853	539	272	277	521	353	569	205	649	994	428	207*	211
Up To 6 Months (Net)	926 65%	621 67%	125 64%	67 64%	161 68%	556 65%	346 64%	202 74% IJK	174 63%	329 63%	222 63%	406 71% MN	118 58%	403 62%	674 68% P	253 59%	113 54%	114 54%
Up To 3 Months (Sub-Net)	724 51%	492 53%	92 47%	53 50%	112 47%	419 49%	288 53%	166 61% JK	140 50%	254 49%	164 46%	318 56% MN	97 47%	309 48%	531 53% P	192 45%	67 32%	93 44% Q
Immediately/1-30 Days (Sub-Sub-Net)	531 37%	359 39%	74 38%	36 34%	81 34%	297 35%	224 42% T	123 45% J	106 38%	174 33%	129 37%	236 42% N	78 38%	217 33%	383 39%	148 35%	38 18%	73 34% Q
Immediately	339 24%	228 25%	49 25%	21 20%	59 25%	174 20%	156 29% F	79 29% J	72 26%	109 21%	79 22%	123 20% MN	59 29%	157 24%	228 23% P	112 26%	29 14%	48 23% Q
1-30 days	192 13%	131 14%	25 13%	15 15%	23 10%	122 14%	68 13% F	44 16%	34 12%	64 12%	50 14%	113 20% MN	19 9%	59 9%	155 16% P	36 8%	9 4%	25 12% Q
2-3 months	193 14%	133 14%	17 9%	17 16%	31 13%	122 14%	63 12% G	43 16%	34 12%	80 15%	35 10%	82 14% P	19 9%	92 14% P	148 15% P	44 10%	29 14% P	20 9%
4-6 months	203 14%	129 14%	33 17%	14 14%	49 21% b	137 16% g	58 11% g	36 13% G	34 12% G	75 14% k	58 16% k	88 15% L	21 10% L	94 14% L	142 14% P	61 14% R	46 22% R	21 10% R
7-11 months	134 9%	93 10%	18 9%	10 10%	18 8%	92 11% h	42 8% h	16 6% H	28 10% H	53 10% H	37 11% I	48 8% I	19 9% I	67 10% I	97 10% P	37 9% S	22 11% S	15 7% S
A year or longer	244 17%	128 14%	40 20% i	23 22% i	40 17% i	139 16% i	102 19% i	39 14% I	49 18% I	84 16% I	72 21% I	79 14% I	43 21% I	121 19% I	158 16% P	86 20% T	53 26% T	39 18% T
Never again	118 8%	86 9% j	14 7% j	5 4% j	18 8% j	67 8% j	49 9% j	15 6% J	27 10% J	56 11% jk	21 6% jk	36 6% L	24 12% L	59 9% L	65 7% P	53 12% Q	20 10% Q	44 21% Q
1 Day To 3 Months (Net)	384 27%	264 28%	42 22% k	32 31% k	54 23% k	244 29% k	132 24% k	87 32% K	68 24% K	145 28% k	85 24% k	195 34% MN	38 19% L	151 23% L	304 31% P	81 19% S	38 18% S	45 21% S
Sigma	1423 100%	927 100%	196 100%	105 100%	238 100%	853 100%	539 100%	272 100%	277 100%	521 100%	353 100%	569 100%	205 100%	649 100%	994 100%	428 100%	207 100%	211 100%

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

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

Base: Applicable Response

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 90 (11/12- 11/14)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	1873	1499	201	81	166	1153	691	351	377	762	383	627	386	860	1075	798	207	517
Weighted Base	1874	1269	244	122*	298*	1144	695	338	391	700	446	641	336	897	1158	716	274	317
Up To 6 Months (Net)	1206 64%	844 67%	146 60%	75 61%	193 65%	730 64%	451 65%	223 66%	263 67% k	458 65%	262 69%	428 67%	228 68%	550 61%	748 65%	458 64%	137 50%	168 53%
Up To 3 Months (Sub-Net)	937 50%	668 53%	113 46%	56 46%	148 50%	557 49%	360 52%	175 52% k	223 57% jk	351 50%	188 42%	317 49%	205 61% LN	414 46%	567 49%	370 52%	105 38%	134 42%
Immediately/1-30 Days (Sub-Sub-Net)	726 39%	535 42% C	76 31%	38 31%	119 40%	421 37%	291 42%	128 38%	179 46% jk	289 38%	149 33%	226 35%	167 50% LN	333 37%	435 38%	291 41%	62 22%	110 35% Q
Immediately	514 27%	394 31% Cd	42 17%	24 20%	73 24%	296 26%	207 30%	84 25% hjk	129 33% hjk	187 27%	114 26%	131 20%	127 38% LN	256 29% L	286 25%	228 32% O	38 14%	80 26% Q
1-30 days	212 11%	142 11%	34 14%	14 11%	46 16%	125 11%	84 12%	44 13%	50 13% k	82 12%	36 8%	95 15% N	40 12%	77 9%	149 13%	63 9%	24 9%	30 9%
2-3 months	211 11%	132 10%	37 15%	18 14%	29 10%	136 12%	69 10%	47 14% k	45 11%	82 12%	38 9%	92 14% N	38 11%	81 9%	133 11%	79 11%	44 16% R	24 7%
4-6 months	269 14%	177 14%	34 14%	19 16%	44 15%	172 15%	91 13%	47 14%	40 10%	107 15% i	75 17% i	111 17% M	22 7%	136 15% M	180 16%	88 12%	32 12% R	34 11%
7-11 months	146 8%	81 6%	26 10% b	17 14% B	30 10%	92 8%	50 7%	24 7%	28 7%	38 6%	56 13% hiJ	52 8%	22 7%	73 8%	107 9% P	40 6%	34 13% R	22 7%
A year or longer	295 16%	192 15%	42 17%	22 18%	53 18%	180 16%	111 16%	38 11%	61 15%	121 17% h	75 17%	94 15%	54 16%	146 16%	170 15%	125 17%	56 21%	66 21%
Never again	227 12%	153 12%	30 12%	8 7%	23 8%	142 12%	84 12%	53 16% i	39 10%	82 12%	53 12%	67 10%	32 9%	128 14% m	134 12%	93 13%	46 17%	61 19%
1 Day To 3 Months (Net)	423 23%	274 22%	71 29% b	32 26%	75 25%	262 23%	153 22%	91 27% K	95 24% K	164 23% K	74 17%	187 29% N	79 23% n	158 18%	282 24% p	141 20%	68 25% R	53 17%
Sigma	1874 100%	1269 100%	244 100%	122 100%	298 100%	1144 100%	695 100%	338 100%	391 100%	700 100%	446 100%	641 100%	336 100%	897 100%	1158 100%	716 100%	274 100%	317 100%

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

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

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Women		
	Wave 90 (11/12- 11/14)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2043	1626	226	90	181	1222	788	379	414	841	409	670	435	938	1135	908	239	589
Weighted Base	2043	1377	270	135*	315	1211	796	365	429	773	476	680	388	975	1227	816	312	376
Yes	1557 76%	1045 76%	213 79%	106 79%	238 78%	954 79% G	583 73%	279 77%	309 72%	603 78% i	366 77%	535 79% n	306 79%	716 73%	971 79% p	586 72%	218 70%	290 77% Q
No	486 24%	332 24%	56 21%	28 21%	77 25%	256 21%	213 27% F	86 23%	121 28%	170 22%	110 23%	144 21%	83 21%	259 27% l	256 21%	230 28% O	94 30% R	85 23%
Sigma	2043 100%	1377 100%	270 100%	135 100%	315 100%	1211 100%	796 100%	365 100%	429 100%	773 100%	476 100%	680 100%	388 100%	975 100%	1227 100%	816 100%	312 100%	376 100%

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

14 November 2021

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

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

Page Table Title

1	1	Q2180 And are you...?
2	2	Q2182 Do you consider yourself to be a transgender individual?
3	3	VCE1a Which of the following applies to you regarding the COVID-19 vaccine?
4	4	VCE1b Which of the following best describes your mindset to getting the COVID-19 vaccine in the future?
5	5	AST01 This past weekend, several people died and were hospitalized at Astroworld - a Texas music festival put on by artist Travis Scott. How familiar are you with the events that occurred?
6	6	AST02 Many lawsuits have already been filed over the deaths and injuries. Who do you think is liable for the tragedy? Please select all that apply.
7	7	AST03 Have you seen, read, or heard about crowd crushes, crowd surges, and/or other panic inducing situations in crowds before the recent Astroworld tragedy?
8	8	AST04 Have you ever attended a large outdoor concert or festival in a field that was entirely general admission and did not have individual seating?
9	9	AST05 Have you ever experienced dangerous crowd behaviors like crowd crushes, crowd surges, and/or crowd collapses?
10	10	AST06 Do you believe that concert organizers should now share safety tips for crowd behavior with ticket holders prior to the start of the event?
11	11	AST06 Which of the following statements comes closer to your point of view?
12	12	AST07 As far as you know, have you heard about each of the following tragedies at music events? Summary Of Have Heard Of This
13	13	AST07 As far as you know, have you heard about each of the following tragedies at music events? Summary Of Never Heard Of
14	14	AST07_1 As far as you know, have you heard about each of the following tragedies at music events? Stabbing at the Altamont Festival while the The Rolling Stone played in 1969
15	15	AST07_2 As far as you know, have you heard about each of the following tragedies at music events? Stampede at a concert by The Who in 1979
16	16	AST07_3 As far as you know, have you heard about each of the following tragedies at music events? Fans being crushed to death during Pearl Jam's set at the Roskilde Festival in 2000
17	17	INF01 How concerned are you about economic inflation, meaning the rising price on goods, products and services?
18	18	INF05 Below are two opposing viewpoints on economic inflation, which would you say comes closer to your view, even if it doesn't fit exactly?
19	19	INF02 Have you noticed that the price of goods and services you purchase regularly has increased in recent months?
20	20	INF5 Which of the statements below do you believe has the biggest effect on the increasing inflation in the U.S.?
21	21	INF03 What factors would you say are contributing to the rise in prices for goods and services? Select all that apply.
22	22	INF5 Which statement best matches your prediction of the future prices of goods and services?
23	23	INF6 Have the increasing prices in goods and services affected your ability to save this year?
24	24	INF7 Do you have more or less spare cash than you did a year ago?
25	25	INF8 Has the rising prices of goods and services caused you to have less spare cash?
26	26	INF9 How concerned are you about affording the rise in prices for goods and services? Summary Of Very/Somewhat Concerned
27	27	INF9 How concerned are you about affording the rise in prices for goods and services? Summary Of Not At All/Not Too Concerned
28	28	INF9_1 How concerned are you about affording the rise in prices for goods and services? Groceries
29	29	INF9_2 How concerned are you about affording the rise in prices for goods and services? Gasoline
30	30	INF9_3 How concerned are you about affording the rise in prices for goods and services? Home energy costs
31	31	INF9_4 How concerned are you about affording the rise in prices for goods and services? New/used automobiles
32	32	INF9_5 How concerned are you about affording the rise in prices for goods and services? Mortgage and rent
33	33	INF9_6 How concerned are you about affording the rise in prices for goods and services? Medications and medical care
34	34	INF9_7 How concerned are you about affording the rise in prices for goods and services? Insurance (e.g., house, rental, car, medical)
35	35	INF11 Will the increases in prices of goods and services affect your ability to holiday shop this year?
36	36	INF12 Which of the following would you prefer?
37	37	AP06 Are you shopping early, either online or in-person, for the holiday season this year due to concern of items arriving late?
38	38	AP07 Are you shopping early this year, either online or in-person, for the holiday season due to concern of items being out-of-stock?
39	39	BB4 Thinking ahead to the upcoming holiday season, do you plan to do your shopping in-person or online?

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

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

Page Table Title

Page	Table	Title
40	40	DT02b Given the current state of the COVID-19 pandemic, which of the following best describes how you are currently working out?
41	41	DT04b Given the current state of the COVID-19 pandemic, which of the following do you plan on doing?
42	42	BHV11b Given the current state of the COVID-19 pandemic, which of the following are you more likely to do?
43	43	BHV12b Given the current state of the COVID-19 pandemic, which of the following are you more likely to do?
44	44	BHV14b Given the current state of the COVID-19 pandemic, which of the following are you more likely to do?
45	45	BHV33b How much more or less likely are you to use each of the following when buying groceries given the current state of the COVID-19 pandemic compared to before the pandemic? Summary Of Much/Somewhat More Likely
46	46	BHV33b How much more or less likely are you to use each of the following when buying groceries given the current state of the COVID-19 pandemic compared to before the pandemic? Summary Of Much/Somewhat Less Likely
47	47	BHV33b_1 How much more or less likely are you to use each of the following when buying groceries given the current state of the COVID-19 pandemic compared to before the pandemic? Ordering groceries online through the retailer and having them delivered to my home
48	48	BHV33b_2 How much more or less likely are you to use each of the following when buying groceries given the current state of the COVID-19 pandemic compared to before the pandemic? Ordering groceries through a delivery service (e.g., Instacart, Postmates)
49	49	BHV33b_3 How much more or less likely are you to use each of the following when buying groceries given the current state of the COVID-19 pandemic compared to before the pandemic? Ordering groceries online and picking them up in store
50	50	BHV33b_4 How much more or less likely are you to use each of the following when buying groceries given the current state of the COVID-19 pandemic compared to before the pandemic? Buying meal kits and having them sent to my home
51	51	BHV33b_5 How much more or less likely are you to use each of the following when buying groceries given the current state of the COVID-19 pandemic compared to before the pandemic? Buying groceries in store
52	52	BHV99 Generally speaking, how would you say your consumption, leisure, and other day-to-day habits today compare to your habits prior to the COVID-19 pandemic?
53	53	CT01 How concerned are you about each of following due to the COVID-19 pandemic? Summary Of Very/Somewhat Concerned
54	54	CT01 How concerned are you about each of following due to the COVID-19 pandemic? Summary Of Not At All/Not Too Concerned
55	55	CT01_1 How concerned are you about each of following due to the COVID-19 pandemic? A new wave of COVID-19 in my area
56	56	CT01_2 How concerned are you about each of following due to the COVID-19 pandemic? Losing your job due to the pandemic
57	57	CT01_3 How concerned are you about each of following due to the COVID-19 pandemic? You or your loved one's risk of being exposed to COVID-19 when you leave your home for essential errands
58	58	CT01_4 How concerned are you about each of following due to the COVID-19 pandemic? Returning to my normal activities in public (e.g., public transit, socializing)
59	59	CT01_5 How concerned are you about each of following due to the COVID-19 pandemic? Potential shortage of hospital ventilators for assisted breathing
60	60	CT01_6 How concerned are you about each of following due to the COVID-19 pandemic? Potential side effects of COVID vaccine
61	61	CT01_7 How concerned are you about each of following due to the COVID-19 pandemic? New variants of COVID-19
62	62	BID3 How much stress would you say recent political turmoil is causing you personally?
63	63	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
64	64	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
65	65	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
66	66	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
67	67	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
68	68	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
69	69	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
70	70	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
71	71	RTN01_7 Generally speaking, how comfortable would you be to do each of the following today given the COVID-19 pandemic? Take public transportation

72	72	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
73	73	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
74	74	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.?
75	75	CFP03 Do you believe the worst of COVID-19 is behind us or is the worst still ahead of us?
76	76	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?
77	77	EMP05 As a result of the current pandemic, have you or your household been impacted financially in any of the following ways? Summary Of Yes
78	78	EMP05_1 As a result of the current pandemic, have you or your household been impacted financially in any of the following ways? Missed (or will soon miss) a rent/mortgage payment
79	79	EMP05_2 As a result of the current pandemic, have you or your household been impacted financially in any of the following ways? Missed (or will soon miss) a bill payment
80	80	EMP05_3 As a result of the current pandemic, have you or your household been impacted financially in any of the following ways? Provided financial support for a family member
81	81	EMP05_4 As a result of the current pandemic, have you or your household been impacted financially in any of the following ways? Provided financial support for a friend
82	82	EMP05_5 As a result of the current pandemic, have you or your household been impacted financially in any of the following ways? Sought out new or additional sources of income
83	83	EMP05_6 As a result of the current pandemic, have you or your household been impacted financially in any of the following ways? Lost income partially
84	84	EMP05_7 As a result of the current pandemic, have you or your household been impacted financially in any of the following ways? Lost income entirely
85	85	EMP05_8 As a result of the current pandemic, have you or your household been impacted financially in any of the following ways? Accumulated more debt than normal
86	86	EMP05_9 As a result of the current pandemic, have you or your household been impacted financially in any of the following ways? Stopped or cut back on retirement savings
87	87	EMP05_10 As a result of the current pandemic, have you or your household been impacted financially in any of the following ways? Stopped or cut back on other savings (e.g., college tuition, a major purchase, such as a house or care)
88	88	EMP05_11 As a result of the current pandemic, have you or your household been impacted financially in any of the following ways? Paid for services that I haven't used (e.g., a dog walker, childcare, a house cleaning service)
89	89	EMP05_14 As a result of the current pandemic, have you or your household been impacted financially in any of the following ways? Lost access to my health insurance
90	90	EMP05_12 As a result of the current pandemic, have you or your household been impacted financially in any of the following ways? I have been impacted financially in some other way
91	91	EMP05_13 As a result of the current pandemic, have you or your household been impacted financially in any of the following ways? I have not been impacted financially
92	92	REV01 Are you planning any major purchases once things return to normal? Please select all that apply.
93	93	REV01 Are you planning any major purchases once things return to normal? Please select all that apply.
94	94	REV01A Which of the following items are you planning to purchase once things return to normal? Please select all that apply.
95	95	REV01A Which of the following items are you planning to purchase once things return to normal? Please select all that apply.
96	96	Q18 Which of the following is true for you?
97	97	Q21 Which of the following is closest to your view of people's reaction to the coronavirus (COVID-19) outbreak?
98	98	FR05 How much would you say you miss each of the following during this time of virus-related restrictions? Summary Of A Lot/Somewhat
99	99	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
100	100	FR05_1 How much would you say you miss each of the following during this time of virus-related restrictions? Traveling on an airplane
101	101	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
102	102	FR05_3 How much would you say you miss each of the following during this time of virus-related restrictions? Shopping in stores
103	103	FR05_4 How much would you say you miss each of the following during this time of virus-related restrictions? Working from the office
104	104	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
105	105	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
106	106	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
107	107	FR05_9 How much would you say you miss each of the following during this time of virus-related restrictions? Going to church

14 November 2021

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

COVID-19

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

	<u>Page</u>	<u>Table</u>	<u>Title</u>
108	108	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
109	109	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
110	110	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
111	111	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
112	112	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)
113	113	Q33B	Once we reach herd immunity, how long will it take you to pre-pandemic activity levels across the following?
114	114	Q33B	Once we reach herd immunity, how long will it take you to pre-pandemic activity levels across the following? Summary Of Immediately/1-30 Days
115	115	Q33B	Once we reach herd immunity, how long will it take you to pre-pandemic activity levels across the following? Summary Of Up To 3 Months
116	116	Q33B	Once we reach herd immunity, how long will it take you to pre-pandemic activity levels across the following? Summary Of 1 Day To 3 Months
117	117	Q33B	Once we reach herd immunity, how long will it take you to pre-pandemic activity levels across the following? Summary Of Up To 6 Months
118	118	Q33B	Once we reach herd immunity, how long will it take you to pre-pandemic activity levels across the following? Summary Of Year Or Longer
119	119	Q33B_1	Once we reach herd immunity, how long will it take you to pre-pandemic activity levels across the following? Fly on a plane
120	120	Q33B_2	Once we reach herd immunity, how long will it take you to pre-pandemic activity levels across the following? Go to a gym class
121	121	Q33B_3	Once we reach herd immunity, how long will it take you to pre-pandemic activity levels across the following? Take a cruise
122	122	Q33B_4	Once we reach herd immunity, how long will it take you to pre-pandemic activity levels across the following? Go out to dinner
123	123	Q33B_5	Once we reach herd immunity, how long will it take you to pre-pandemic activity levels across the following? Visit a casino
124	124	Q33B_6	Once we reach herd immunity, how long will it take you to pre-pandemic activity levels across the following? Stay in a hotel
125	125	Q33B_7	Once we reach herd immunity, how long will it take you to pre-pandemic activity levels across the following? Go to the office
126	126	Q33B_8	Once we reach herd immunity, how long will it take you to pre-pandemic activity levels across the following? Go to a sporting event
127	127	Q33B_9	Once we reach herd immunity, how long will it take you to pre-pandemic activity levels across the following? Go to the movies
128	128	Q33B_10	Once we reach herd immunity, how long will it take you to pre-pandemic activity levels across the following? Host/attend a large social gathering
129	129	Q33B_11	Once we reach herd immunity, how long will it take you to pre-pandemic activity levels across the following? Take public transportation (e.g., subway, busses, trains)
130	130	Q33B_12	Once we reach herd immunity, how long will it take you to pre-pandemic activity levels across the following? Greet people with a handshake
131	131	Q36A	Would you say we are in a global recession due to the coronavirus outbreak?