

FN01 How interested would you be in taking a sightseeing flight, also known as a "flight to nowhere" (i.e., you board a plane, fly around the country and are then brought back to where you boarded)?

Base: All Respondents

	Gender		Age				Income			Political			Currently a Student (N)	Employed as a Teacher (O)		
	Wave 31 (9/24 - 9/26) (A)	MALE (B)	FEMALE (C)	18-34 (D)	35-49 (E)	50-64 (F)	65+ (G)	< \$50K (H)	\$50-\$99k (I)	\$100K+ (J)	GOP (K)	DEM (L)			IND/OTH (M)	
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58	
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*	
Very/Somewhat Interested (Net)	1243 63%	627 66% c	616 60%	405 69% FG	367 73% FG	281 60% G	190 46%	367 59%	396 66% h	440 65%	418 65%	456 62%	370 62%	218 70%	27 65%	
Very interested	608 31%	340 36% C	268 26% FG	208 35% FG	200 40% FG	120 25%	80 20%	155 25%	192 32% H	248 37% H	224 36% M	231 32% m	154 26% o	137 44% o	11 27%	
Somewhat interested	635 32%	287 30%	348 34%	198 34%	166 33%	161 34%	110 27%	211 34%	204 34%	191 28%	194 30%	225 31%	216 36% k	81 26%	16 38%	
Not At All/Not Very Interested (Net)	728 37%	324 34% b	404 40% b	180 31%	138 27% DE	190 40% DE	220 54% DEF	250 41% i	203 34%	238 35%	229 38%	274 38%	225 38%	91 30%	14 35%	
Not very interested	308 16%	148 16% B	160 16% B	88 15%	60 12% DE	77 16% DE	84 21% DE	91 15% DE	94 16%	109 18%	109 16%	87 13% KL	100 14% KL	121 20% KL	55 18% KL	8 19%
Not at all interested	420 21%	176 19% B	243 24% B	94 16%	77 16% DE	113 24% DE	135 33% DEF	160 26% IJ	109 18%	130 19%	142 22% M	174 24% M	104 17% M	36 12%	7 16%	
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%	

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

Base: Interested In Flight To Nowhere

FN02 Which of the following are among the reasons why you would be interested in a flight to nowhere? Please select all that apply.

	Gender			Age				Income			Political			Currently a Student	Employed as a Teacher
	Wave 31 (9/24 - 9/26)	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH		
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)		
Unweighted Base	1338	667	671	471	463	267	137	523	379	395	489	484	365	251	40
Weighted Base	1243	627	616	405	367	281	190*	367	396	440	418	456	370	218	27**
We all need a moment of escape	655 53%	296 47%	359 59% B	206 51%	193 53%	170 61% dG	85 45%	201 55%	212 53%	222 51%	207 50%	241 53%	207 56%	104 48%	10 39%
It would feel like a mini-vacation	651 52%	316 50%	334 54%	197 49%	193 53%	154 55%	106 56%	188 51%	218 55%	221 50%	207 50%	245 54%	198 54%	103 47%	13 50%
I need a change of scenery	550 44%	256 41%	294 48% b	175 43%	167 45%	132 47%	77 40%	162 44%	182 46%	183 44%	180 43%	213 47%	156 42%	94 43%	13 48%
Satisfy my itch to travel	469 38%	247 39%	222 36% b	179 44% FG	148 40% FG	86 31% FG	56 29%	130 35%	125 32%	195 44% HI	149 36% HI	192 42% HI	128 35% KM	103 47%	13 47%
I miss flying	347 28%	198 30% C	148 24% C	131 32% FG	119 33% FG	57 20% FG	39 21%	74 20%	110 28% H	150 34% H	108 26% H	152 35% KM	87 23% KM	80 37%	11 40%
To offset my cabin fever	272 22%	138 22%	134 22% C	71 18%	89 24% d	63 23%	49 26%	78 21%	82 21%	103 23%	103 25% L	95 21% L	74 20% L	52 24%	8 30%
To create a sense of normalcy	281 21%	161 26% C	100 16% C	77 19% DF	97 26% DF	49 17% d	38 20%	59 16%	72 18% H	127 29% HI	63 15% HI	125 27% KM	73 20% KM	58 26%	6 21%
Other	61 5%	29 5%	32 5% C	15 4% d	16 4% d	22 8% d	8 4%	17 5%	18 4% L	21 5% L	28 7% L	9 2% L	24 6% L	2 1%	-
Sigma	3264 263%	1641 262%	1623 263%	1051 259%	1022 279%	733 261%	458 241%	908 248%	1019 257%	1223 278%	1045 250%	1272 279%	947 256%	595 273%	74 275%

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

Base: Interested In Flight To Nowhere

FN03 How much would you be willing to pay per ticket on a flight to nowhere?

	Gender			Age				Income			Political			Currently a Student (N)	Employed as a Teacher (O)
	Wave 31 (9/24 - 9/26)	MALE (B)	FEMALE (C)	18-34 (D)	35-49 (E)	50-64 (F)	65+ (G)	< \$50K (H)	\$50-\$99K (I)	\$100K+ (J)	GOP (K)	DEM (L)	IND/OTH (M)		
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)		
Unweighted Base	1338	667	671	471	463	267	137	523	379	395	489	484	365	251	40
Weighted Base	1243	627	616	405	367	281	190*	367	396	440	418	456	370	218	27**
\$0	36 3%	13 2%	23 4%	12 3%	7 2%	9 3%	9 5%	18 5%	4 1%	14 3%	16 4%	3 1%	18 5%	7 3%	-
\$1-100	512 41%	223 35%	289 47%	183 45%	141 38%	118 42%	70 37%	172 47%	177 45%	137 31%	172 41%	184 40%	156 42%	93 43%	12 45%
\$101-200	229 18%	112 18%	116 19%	74 18%	67 18%	59 21%	29 15%	77 21%	78 20%	71 16%	78 19%	73 16%	78 21%	32 15%	2 7%
\$201-300	127 10%	75 12%	52 8%	35 9%	42 11%	21 7%	29 15%	27 7%	45 11%	48 11%	35 8%	63 14%	28 8%	19 9%	5 20%
\$301-400	72 6%	31 5%	40 7%	20 5%	15 4%	23 8%	13 7%	22 6%	22 5%	27 6%	22 5%	27 6%	23 6%	15 7%	1 2%
\$401-500	125 10%	73 12%	52 8%	37 9%	42 12%	29 10%	17 9%	24 7%	37 9%	62 14%	42 10%	52 11%	31 8%	24 11%	5 19%
More Than \$500 (Net)	143 11%	100 16%	43 7%	45 11%	52 14%	23 8%	23 12%	28 8%	33 8%	81 18%	53 13%	54 12%	36 10%	28 13%	2 6%
\$501-600	18 1%	12 2%	5 1%	5 1%	4 1%	1 0%	8 4%	2 dF	4 1%	12 3%	6 1%	7 2%	4 1%	2 1%	* 1%
\$601-700	13 1%	10 2%	3 0%	4 1%	5 1%	3 1%	-	5 1%	5 1%	3 1%	2 0%	7 2%	4 1%	1 0%	-
\$701-800	25 2%	16 2%	9 1%	6 2%	9 3%	3 1%	6 3%	5 1%	6 1%	12 3%	8 2%	8 2%	9 2%	5 2%	1 2%
More Than \$800 (Sub-Net)	88 7%	62 10%	25 4%	29 7%	33 9%	16 6%	9 5%	16 4%	19 5%	53 12%	37 9%	32 7%	19 5%	21 9%	1 3%
\$801-900	14 1%	12 2%	2 0%	10 3%	4 1%	* 0%	-	5 1%	2 1%	6 1%	5 1%	7 2%	2 1%	3 2%	* 2%
\$901-1,000	73 6%	51 8%	23 4%	19 5%	30 8%	15 6%	9 5%	10 3%	16 4%	47 11%	32 8%	25 5%	16 4%	17 8%	1 2%
Mean (Incl. 0)	259.8	301.1 C	217.8	245.2	288.3 d	243.2	260.4	210.0	234.1	332.9 HI	269.5	273.3 m	232.2	274.3	249.8
Std. Dev. (Incl. 0)	267.87	293.92	231.22	264.54	290.35	247.68	255.70	229.30	239.98	309.32	283.77	265.19	250.77	291.38	228.81
Std. Err. (Incl. 0)	7.32	11.38	8.93	12.19	13.49	15.16	21.85	10.03	12.33	15.56	12.83	12.05	13.13	18.39	36.18
Median (Incl. 0)	150	200	100	123	200	150	150	100	150	200	150	200	125	150	200
Mean (Excl. 0)	267.7	307.6 C	226.3	252.6	294.0 d	250.9	273.4	220.7	236.7	344.1 HI	280.0	274.9	244.2	283.7	249.8
Std. Dev. (Excl. 0)	267.99	293.69	231.58	265.00	290.34	247.70	255.13	229.99	240.03	308.28	284.11	265.13	251.41	291.80	228.81
Std. Err. (Excl. 0)	7.41	11.48	9.07	12.37	13.60	15.39	22.12	10.28	12.36	15.65	13.00	12.10	13.46	18.64	36.18
Median (Excl. 0)	150	200	125	150	200	150	200	120	150	250	150	200	150	150	200
Sigma	1243	627	616	405	367	281	190	367	396	440	418	456	370	218	27
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

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

TH01 How much do you agree or disagree with each of the following statements?
 Summary Of Strongly/Somewhat Agree

Base: All Respondents

	Gender		Age				Income				Political			Currently a Student (N)	Employed as a Teacher (O)
	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)		
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
Teachers should be given extra COVID-19 safety precautions (e.g., face masks coverings, hand sanitizer, gloves).	1767 90%	847 89%	920 90%	507 87%	452 90%	423 90%	384 94% D	530 86%	554 92% H	609 90%	566 87%	674 92% KM	527 89%	257 83%	38 91%
Teachers are doing the best they can during the uncertain time of COVID-19.	1744 89%	828 87%	916 90%	496 85%	456 90% D	426 90% D	367 89%	533 86%	538 90%	603 89%	568 88%	664 91% M	512 86%	262 85%	39 95%
Teachers are trying their best to make online learning work well.	1741 88%	817 86%	924 91% B	499 85%	442 88%	420 89%	380 93% De	527 85%	551 92% H	596 88%	580 90%	651 89%	510 86%	252 81%	39 94% n
Teachers have a responsibility to ensure students' safety at school during the pandemic.	1679 85%	793 83%	887 87% b	489 84%	422 84%	411 87%	357 87%	516 84%	512 85%	579 85%	556 86%	623 85%	501 84%	251 81%	35 84%
Teachers have had to put their own fears, regarding COVID-19, aside in order to do their job.	1648 84%	779 82%	867 85%	471 80%	419 83%	399 85%	357 87% d	493 80%	512 85% H	577 85% h	551 85%	609 84%	486 82%	257 83%	39 95% n
Teachers are not appreciated enough for the work they do.	1622 82%	759 80%	864 85% E	471 80%	419 83%	377 80%	356 87% df	510 83%	497 83%	547 81%	511 79%	618 85% K	493 83%	247 80%	39 93% n
Teachers are the new front-line heroes.	1609 82%	758 80%	851 83%	457 78%	418 83%	385 82%	350 85% d	501 81%	487 81%	552 82%	502 78%	634 87% KM	473 80%	233 75%	39 95% N

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

TH01 How much do you agree or disagree with each of the following statements?
 Summary Of Strongly/Somewhat Disagree

Base: All Respondents

	Gender			Age				Income			Political			Currently a Student (N)	Employed as a Teacher (O)
	MALE	FEMALE		18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH		
	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)			
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
Teachers are the new front-line heroes.	362 18%	193 20%	169 17%	128 22% g	86 17%	87 18%	61 15%	115 19%	112 19%	125 18%	145 22% L	96 13%	121 20% L	76 25% O	2 5%
Teachers are not appreciated enough for the work they do.	349 18%	193 20% C	156 15%	115 20% g	85 17%	94 20% g	54 13%	107 17%	102 17%	131 19%	136 21% L	112 15%	101 17%	63 20% o	3 7%
Teachers have had to put their own fears, regarding COVID-19, aside in order to do their job.	325 16%	172 18%	153 15%	115 20% g	85 17%	72 15%	53 13%	124 20% I	87 15%	101 15%	96 15%	120 16%	109 18%	53 17% o	2 5%
Teachers have a responsibility to ensure students' safety at school during the pandemic.	292 15%	159 17% c	133 13%	96 16%	82 16%	60 13%	53 13%	101 16%	87 15%	98 15%	91 14%	107 15%	94 16%	59 19%	6 16%
Teachers are trying their best to make online learning work well.	230 12%	134 14% C	96 9%	86 15% G	62 12% g	51 11%	30 7%	90 15% I	49 8%	82 12%	67 10%	78 11%	84 14%	58 19% o	2 6%
Teachers are doing the best they can during the uncertain time of COVID-19.	227 11%	123 13%	104 10%	89 15% EF	48 10%	46 10%	43 11%	84 14%	61 10%	75 11%	79 12%	65 9%	83 14% L	48 15%	2 5%
Teachers should be given extra COVID-19 safety precautions (e.g., face masks/coverings, hand sanitizer, gloves).	204 10%	104 11%	100 10%	78 13% G	52 10%	48 10%	26 6%	87 14% I	45 8%	69 10%	81 13% L	55 8%	68 11% I	53 17%	4 9%

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

TH01_1 How much do you agree or disagree with each of the following statements?
 Teachers are trying their best to make online learning work well.

Base: All Respondents

	Gender		Age				Income			Political			Currently a Student (N)	Employed as a Teacher (O)	
	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)			(M)
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
Strongly/Somewhat Agree (Net)	1741 88%	817 86%	924 91% B	499 85%	442 88%	420 89%	380 93%	527 85%	551 92% H	596 88%	580 90%	651 89%	510 86%	252 81%	39 94% n
Strongly agree	1086 55%	493 52%	594 58% B	290 49%	278 55%	279 58% D	240 58%	322 52%	358 60% H	367 54%	331 51%	468 64% KM	287 48%	151 49%	26 63%
Somewhat agree	655 33%	325 34%	330 32% B	209 36%	164 33%	141 30%	141 34%	205 33%	193 32%	229 34%	248 38% L	184 25%	223 38% L	101 33%	13 32%
Strongly/Somewhat Disagree (Net)	230 12%	134 14% C	96 9%	86 15% G	62 12% G	51 11%	30 7%	90 15%	49 8%	82 12% L	67 10%	78 11% L	84 14% L	58 19% o	2 6%
Somewhat disagree	143 7%	86 9% C	58 6% B	64 11% FG	38 8% I	20 4%	21 5%	49 8%	37 6% I	53 8% I	43 7% L	55 8% L	45 8% L	42 14%	2 4%
Strongly disagree	86 4%	48 5% C	38 4% B	22 4% FG	24 5% I	31 7% G	9 2%	41 7% I	11 2% I	29 4% I	25 4% L	23 3% L	39 7% L	15 5%	1 2%
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

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

TH01_2 How much do you agree or disagree with each of the following statements?
 Teachers are not appreciated enough for the work they do.

Base: All Respondents

	Gender		Age				Income				Political			Currently a Student (N)	Employed as a Teacher (O)
	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)		
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
Strongly/Somewhat Agree (Net)	1622 82%	759 80%	864 85% B	471 80%	419 69%	377 80%	356 87% df	510 83%	497 83%	547 91%	511 79%	618 85% K	493 83%	247 80%	39 93% n
Strongly agree	1037 53%	444 47%	593 58% B	283 48%	260 51%	254 54%	241 59% D	334 54%	331 55%	328 48%	301 47%	437 60% KM	299 50%	137 44%	31 74% N
Somewhat agree	585 30%	314 33% C	270 27%	188 32%	159 32%	123 26%	115 28%	176 28%	167 28%	219 32%	210 32%	180 25%	194 33% L	110 36% o	8 19%
Strongly/Somewhat Disagree (Net)	349 18%	193 20% C	156 15%	115 20% g	85 17%	94 20% g	54 13% g	107 17%	102 17%	131 19%	136 21% L	112 15%	101 17% L	63 20% o	3 7%
Somewhat disagree	229 12%	126 13% g	103 10%	85 14% g	56 11% g	52 11% g	36 9% g	59 10% h	84 14% h	82 12% h	91 14% h	77 10% h	61 10% h	44 14% o	1 3%
Strongly disagree	120 6%	66 7% g	53 5% g	30 5% g	30 6% g	42 9% g	18 4% g	48 8% i	18 3% i	49 7% i	45 7% i	35 5% i	40 7% i	19 6% o	1 4%
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

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

TH01_3 How much do you agree or disagree with each of the following statements?
 Teachers have a responsibility to ensure students' safety at school during the pandemic.

Base: All Respondents

	Gender			Age				Income			Political			Currently a Student (N)	Employed as a Teacher (O)
	Wave 31 (9/24-9/26)	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99K	\$100K+	GOP	DEM	IND/OTH		
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)		
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
Strongly/Somewhat Agree (Net)	1679 85%	793 83%	887 87%	489 84%	422 84%	411 87%	357 87%	516 84%	512 85%	579 85%	556 86%	623 85%	501 84%	251 81%	35 84%
Strongly agree	927 47%	425 45%	502 49%	249 43%	239 47%	242 51%	197 48%	283 46%	289 48%	311 46%	294 45%	373 51%	259 44%	132 43%	15 35%
Somewhat agree	753 38%	368 39%	385 38%	240 41%	183 36%	169 36%	160 39%	233 38%	224 37%	268 40%	262 40%	249 34%	242 41%	119 38%	20 49%
Strongly/Somewhat Disagree (Net)	292 15%	159 17%	133 13%	96 16%	82 16%	60 13%	53 13%	101 16%	87 15%	98 15%	91 14%	107 15%	94 16%	59 19%	6 16%
Somewhat disagree	189 10%	107 11%	82 8%	74 13%	52 10%	32 7%	32 8%	58 9%	67 11%	63 9%	56 9%	68 9%	65 11%	40 13%	4 11%
Strongly disagree	102 5%	51 5%	51 5%	22 4%	30 6%	28 6%	21 5%	43 7%	20 3%	36 5%	35 5%	39 5%	28 5%	19 6%	2 5%
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

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

TH01_4 How much do you agree or disagree with each of the following statements?
 Teachers should be given extra COVID-19 safety precautions (e.g., face masks/coverings, hand sanitizer, gloves).

Base: All Respondents

	Gender		Age				Income			Political			Currently a Student (N)	Employed as a Teacher (O)	
	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)			(M)
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
Strongly/Somewhat Agree (Net)	1767 90%	847 89%	920 90%	507 87%	452 90%	423 90%	384 94%	530 86%	554 92%	609 90%	566 87%	674 92%	527 89%	257 83%	38 91%
Strongly agree	1253 64%	570 60%	683 67%	322 55%	316 63%	317 67%	298 73%	366 59%	399 67%	430 63%	392 61%	512 70%	349 59%	154 50%	25 60%
Somewhat agree	514 26%	276 29%	238 23%	185 32%	136 27%	106 23%	86 21%	164 27%	156 26%	179 26%	174 27%	162 22%	177 30%	103 33%	13 32%
Strongly/Somewhat Disagree (Net)	204 10%	104 11%	100 10%	78 13%	52 10%	48 10%	26 6%	87 14%	45 8%	69 10%	81 13%	55 8%	68 11%	53 17%	4 9%
Somewhat disagree	123 6%	61 6%	62 6%	62 11%	31 6%	12 3%	17 4%	45 7%	36 6%	41 6%	50 8%	38 5%	35 6%	42 14%	2 5%
Strongly disagree	81 4%	44 5%	37 4%	15 3%	21 4%	36 8%	9 2%	41 7%	9 1%	28 4%	31 5%	17 2%	33 6%	10 3%	2 4%
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

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

TH01_5 How much do you agree or disagree with each of the following statements?
 Teachers are the new front-line heroes.

Base: All Respondents

	Gender		Age				Income			Political			Currently a Student (N)	Employed as a Teacher (O)	
	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)			(M)
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
Strongly/Somewhat Agree (Net)	1609 82%	758 80%	851 83%	457 78%	418 83%	385 82%	350 85%	501 81%	487 81%	552 82%	502 78%	634 87%	473 80%	233 75%	39 95%
Strongly agree	818 42%	371 39%	447 44%	184 31%	213 42%	209 44%	212 52%	244 40%	257 43%	284 42%	253 39%	355 49%	210 35%	109 35%	22 53%
Somewhat agree	791 40%	387 41%	404 40%	273 47%	205 41%	175 37%	137 34%	258 42%	231 38%	269 40%	249 38%	279 38%	264 44%	125 40%	17 41%
Strongly/Somewhat Disagree (Net)	362 18%	193 20%	169 17%	128 22%	86 17%	87 18%	61 15%	115 19%	112 19%	125 18%	145 22%	96 13%	121 20%	76 25%	2 5%
Somewhat disagree	241 12%	121 13%	120 12%	98 17%	62 12%	37 8%	44 11%	73 12%	82 14%	81 12%	94 15%	68 9%	78 13%	55 18%	1 2%
Strongly disagree	121 6%	71 8%	49 5%	30 5%	24 5%	49 10%	16 4%	42 7%	30 5%	45 7%	51 7%	27 4%	43 7%	22 7%	1 3%
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

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

TH01_6 How much do you agree or disagree with each of the following statements?
 Teachers are doing the best they can during the uncertain time of COVID-19.

Base: All Respondents

	Gender		Age				Income				Political			Currently a Student (N)	Employed as a Teacher (O)
	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)		
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
Strongly/Somewhat Agree (Net)	1744 89%	828 87%	916 90%	496 85%	456 90%	426 90%	367 89%	533 86%	538 90%	603 89%	568 88%	664 91%	512 86%	262 85%	39 95%
Strongly agree	1108 56%	480 50%	628 62%	295 50%	291 58%	282 60%	239 58%	331 54%	367 61%	364 54%	338 52%	472 65%	298 50%	160 52%	26 64%
Somewhat agree	637 32%	349 37%	288 28%	201 34%	165 33%	143 30%	128 31%	202 33%	172 29%	238 35%	230 36%	193 26%	193 36%	101 33%	13 31%
Strongly/Somewhat Disagree (Net)	227 11%	123 13%	104 10%	89 15%	48 10%	46 10%	43 11%	84 14%	61 10%	75 11%	79 12%	65 9%	83 14%	48 15%	2 5%
Somewhat disagree	148 8%	90 9%	58 6%	66 11%	33 7%	14 3%	35 8%	37 6%	53 9%	56 8%	58 9%	50 7%	39 7%	34 11%	1 3%
Strongly disagree	78 4%	33 3%	46 4%	23 4%	15 3%	31 7%	9 2%	47 8%	8 1%	19 3%	20 3%	15 2%	43 7%	14 5%	1 2%
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

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

TH01_7 How much do you agree or disagree with each of the following statements?
 Teachers have had to put their own fears, regarding COVID-19, aside in order to do their job.

Base: All Respondents

	Gender		Age				Income			Political			Currently a Student (N)	Employed as a Teacher (O)	
	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)			(M)
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
Strongly/Somewhat Agree (Net)	1646 84%	779 82%	867 85%	471 80%	419 83%	399 85%	357 87%	493 80%	512 85%	577 85%	551 85%	609 84%	486 82%	257 83%	39 95%
Strongly agree	997 51%	446 47%	551 54%	243 42%	253 50%	261 55%	240 58%	300 49%	305 51%	353 52%	331 51%	413 57%	253 43%	126 41%	23 55%
Somewhat agree	649 33%	333 35%	316 31%	228 39%	165 33%	139 29%	118 29%	193 31%	207 35%	223 33%	221 34%	196 27%	233 39%	131 42%	16 39%
Strongly/Somewhat Disagree (Net)	325 16%	172 18%	153 15%	115 20%	85 17%	72 15%	53 13%	124 20%	87 15%	101 15%	96 15%	120 16%	109 18%	53 17%	2 5%
Somewhat disagree	217 11%	112 12%	105 10%	88 15%	57 11%	39 8%	34 8%	75 12%	57 10%	77 11%	70 11%	77 11%	39 12%	1 3%	
Strongly disagree	108 5%	60 6%	48 5%	27 5%	28 6%	33 7%	19 5%	49 8%	30 5%	24 4%	26 4%	43 6%	39 6%	14 5%	1 3%
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

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

TH02 A teacher's union in New York City recently went on strike due to concerns that schools were not safe enough yet to allow students to do in-person learning. How much have you seen, heard or read about this?

Base: All Respondents

	Gender		Age				Income			Political			Currently a Student (N)	Employed as a Teacher (O)	
	Wave 31 (9/24 - 9/26) (A)	MALE (B)	FEMALE (C)	18-34 (D)	35-49 (E)	50-64 (F)	65+ (G)	< \$50K (H)	\$50-\$99k (I)	\$100K+ (J)	GOP (K)	DEM (L)			IND/OTH (M)
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
A Great Deal/Some (Net)	857 43%	510 54% C	347 34%	247 42%	251 42%	210 44% D E	149 36%	220 36%	251 42% F	367 54% G	281 43%	349 48% H	227 38% I	153 50%	23 56%
A great deal	281 14%	203 21% C	78 8%	97 17% D	102 20% E	65 14% F	18 4%	49 8%	73 12% G	156 23% H	106 16% I	114 16% J	61 10% K	67 22%	10 25%
Some	576 29%	307 32% C	269 26%	150 26%	149 30%	145 31%	132 32%	171 28%	178 30%	210 31%	175 27%	235 32%	166 28%	86 28%	13 31%
None/Not Much (Net)	1114 57%	442 46% B	673 66% C	338 58% D E	253 50%	262 56%	261 64% F	397 64% G	349 58% H	311 46% I	366 57% J	381 52% K	368 62% L	156 50%	18 44%
Not much	553 28%	239 25% B	314 31% C	180 31%	130 28%	125 27%	118 29%	180 29%	175 28%	173 26%	187 29%	184 25% K	182 31% L	98 32%	14 35%
None	561 28%	202 21% B	359 35% C	158 27%	123 24%	137 29%	143 36% D E	216 35% F	174 29% G	138 20% H	179 28% I	197 27% J	186 31% K	59 19%	4 11%
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

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

Base: All Respondents

TH02A How much do you support or oppose teachers going on strike as a protest against school re-openings, which they feel are unsafe?

	Gender		Age				Income			Political			Currently a Student	Employed as a Teacher	
	Wave 31 (9/24 - 9/26)		18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)			(M)
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
Strongly/Somewhat Support (Net)	1374 70%	665 69%	718 70%	424 72% g	359 71%	324 69%	267 65%	440 71% J	437 73% J	433 64%	340 53%	605 83% KM	429 72% K	200 65%	28 71%
Strongly support	721 37%	366 38%	355 35%	217 37%	185 37%	192 41% G	126 31%	237 38%	220 37%	233 34%	151 23%	370 51% KM	200 34% K	94 30%	17 40%
Somewhat support	652 33%	289 30%	363 36% D	207 35% F	174 34% I	131 28%	140 34%	203 33%	218 36% I	200 30%	189 29%	235 32%	229 38% KI	106 34%	13 30%
Strongly/Somewhat Oppose (Net)	597 30%	296 31%	301 30%	161 28%	145 29% d	148 31%	143 35% d	177 29%	162 27%	245 36% HI	307 47% LM	125 17%	165 28% L	110 35%	12 29%
Somewhat oppose	353 18%	168 18%	184 18%	119 20%	89 18% d	76 16%	68 17% d	111 18%	99 16%	136 20%	166 26% LM	85 12%	101 17% L	73 24% o	4 10%
Strongly oppose	245 12%	127 13%	117 12%	42 7% d	56 11% D	72 15% D	75 18% DE	66 11%	63 11%	109 16% HI	141 22% LM	40 5%	64 11% L	37 12%	8 20%
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

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

Base: All Respondents

TH03 Which of the following do you believe teachers need to make virtual learning work well? Please select all that apply.

	Gender			Age				Income			Political			Currently a Student (N)	Employed as a Teacher (O)
	Wave 31 (9/24 - 9/26)	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH		
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)		
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
Well functioning technology	1320 67%	584 62%	726 71%	316 54%	336 67%	348 74%	320 78%	392 64%	426 71%	461 67%	431 67%	495 68%	394 66%	153 49%	27 66%
Training on how to use online platforms, develop and implement online classes	1299 66%	596 63%	704 69%	330 56%	325 65%	336 71%	309 75%	396 64%	413 68%	445 66%	420 65%	507 69%	372 63%	166 54%	32 75%
Additional funding and resources to help teachers execute virtual courses (e.g. computers, high-speed internet, video cameras, etc.)	1198 61%	540 57%	659 65%	285 49%	307 61%	310 66%	296 72%	371 60%	391 65%	393 58%	339 52%	513 70%	346 58%	146 47%	29 69%
Student engagement	1191 60%	532 56%	659 65%	307 52%	288 57%	318 67%	278 68%	370 60%	391 65%	382 56%	373 58%	466 64%	351 59%	150 49%	24 57%
Parent involvement	1183 60%	498 52%	685 67%	252 43%	280 55%	331 70%	321 78%	378 61%	389 65%	372 55%	376 58%	474 65%	333 56%	120 39%	22 52%
Explicit instructions for parents/students	1063 54%	444 47%	619 61%	229 39%	268 53%	286 61%	281 69%	329 53%	341 57%	358 53%	341 53%	431 59%	291 49%	120 39%	17 40%
Other	72 4%	46 5%	26 3%	37 6%	7 1%	18 4%	10 2%	23 4%	9 1%	35 5%	18 3%	20 3%	35 6%	15 5%	5 13%
None - I think teachers already have everything they need to make virtual learning work well	130 7%	60 6%	70 7%	51 9%	33 7%	19 4%	28 7%	59 10%	14 2%	43 6%	49 8%	34 5%	47 8%	14 5%	1 2%
Sigma	7457 378%	3310 348%	4148 407%	1806 309%	1844 366%	1965 417%	1843 449%	2319 376%	2373 396%	2478 366%	2347 363%	2941 403%	2169 365%	884 286%	156 378%

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

Base: Parent

TH04 How much of a favorable or unfavorable opinion do you have of your child(ren)'s teacher(s) as of right now?

	Gender		Age				Income			Political			Currently a Student	Employed as a Teacher	
	Wave 31 (9/24 - 9/26)		18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	(A)	MALE (B)	FEMALE (C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)			(M)
Unweighted Base	1209	579	630	313	488	270	138	404	348	422	483	416	310	194	46
Weighted Base	1168	585	583	254	384	299	231*	278	360	491	444	419	306	175*	34**
Very/Somewhat Favorable (Net)	704 60%	382 67%	311 53%	184 77%	298 78%	154 51%	58 25%	138 49%	213 59%	336 89%	275 62%	273 65%	185 51%	124 71%	19 54%
Very favorable	428 37%	250 43%	179 31%	123 48%	182 47%	93 31%	31 13%	76 27%	121 34%	224 49%	173 39%	170 41%	85 28%	79 45%	13 38%
Somewhat favorable	275 24%	143 24%	133 23%	71 28%	116 30%	61 20%	27 12%	62 22%	92 25%	115 23%	103 23%	103 25%	70 23%	45 26%	6 16%
Very/Somewhat Unfavorable (Net)	109 9%	64 11%	45 8%	31 12%	41 11%	17 6%	20 8%	24 9%	28 8%	54 11%	41 9%	31 7%	36 12%	38 22%	6 18%
Somewhat unfavorable	58 5%	30 5%	28 5%	14 6%	22 6%	7 2%	14 6%	12 4%	18 5%	27 6%	17 4%	18 4%	23 7%	21 12%	1 3%
Very unfavorable	51 4%	34 6%	17 3%	17 7%	19 5%	9 3%	6 2%	12 4%	9 3%	27 6%	24 6%	13 3%	14 4%	18 10%	5 16%
N/A - My child(ren) is not currently in school	356 30%	129 22%	227 39%	29 11%	45 12%	129 42%	154 66%	117 42%	120 33%	98 20%	127 29%	115 27%	114 37%	13 7%	10 28%
Sigma	1168 100%	585 100%	583 100%	254 100%	384 100%	299 100%	231 100%	278 100%	360 100%	491 100%	444 100%	419 100%	306 100%	175 100%	34 100%

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

Base: All Respondents

RST02 Are you currently a student?

	Gender		Age				Income			Political			Currently a Student	Employed as a Teacher	
	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)			
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
Yes	309 16%	174 18% C	136 13%	231 40% EFG	62 12% FG	8 2%	8 2%	78 13%	105 18% h	118 17% h	89 14%	112 15%	109 18% k	309 100% O	11 27%
No	1662 84%	777 82% B	884 87% B	354 60%	442 88% D	463 99% DE	402 98% DE	539 87% ij	494 82%	560 83%	558 86% m	618 85%	485 82%	-	30 73% N
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

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

TH05 How much of a favorable or unfavorable opinion do you have of your teacher(s) as of right now?

Base: Currently A Student

	Gender		Age				Income			Political			Currently a Student	Employed as a Teacher	
	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)			
Unweighted Base	319	176	143	229	73	13	4	118	93	95	100	123	96	319	14
Weighted Base	309	174*	136*	231	62*	8**	8**	78*	105*	118*	89*	112*	109*	309	11**
Very/Somewhat Favorable (Net)	207 67%	122 70%	85 63%	159 69%	42 67%	4 51%	2 21%	49 62%	77 73%	76 64%	66 74%	83 74%	58 54%	207 67%	4 40%
Very favorable	116 38%	71 41%	46 34%	84 36%	28 45%	3 36%	2 21%	23 29%	38 37%	53 45%	52 58%	34 30%	31 28%	116 38%	3 30%
Somewhat favorable	90 29%	51 29%	40 29%	75 32%	14 23%	1 15%	-	26 33%	38 37%	22 19%	14 16%	49 44%	28 25%	90 29%	1 10%
Very/Somewhat Unfavorable (Net)	103 33%	52 30%	50 37%	72 31%	20 33%	4 49%	6 79%	29 38%	28 27%	42 36%	23 26%	29 26%	51 46%	103 33%	7 60%
Somewhat unfavorable	64 21%	28 16%	36 26%	44 19%	14 22%	3 39%	3 37%	24 30%	24 23%	16 13%	13 15%	20 18%	31 28%	64 21%	2 19%
Very unfavorable	39 13%	24 14%	15 11%	28 12%	6 10%	1 10%	3 42%	6 7%	5 4%	26 22%	10 11%	9 8%	20 18%	39 13%	5 41%
Sigma	309 100%	174 100%	136 100%	231 100%	62 100%	8 100%	8 100%	78 100%	105 100%	118 100%	89 100%	112 100%	109 100%	309 100%	11 100%

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

NAM01 Which of the following best describes the industry you currently work in/associate with? If you work more than one job, please think of the one you work the most hours at when answering.

Base: Employed

	Gender		Age				Income			Political			Currently a Student (N)	Employed as a Teacher (O)	
	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99K	\$100K+	GOP	DEM	IND/OTH			
	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)			
Unweighted Base	1228	673	555	442	478	258	50	382	368	449	463	449	316	227	58
Weighted Base	1161	651	511	383	409	290	79**	264	355	516	403	430	328	204	41*
Technology	145 12%	117 18% C	28 5%	43 11%	70 17% d†	30 10%	2 2%	11 4%	26 7%	108 21% H†	67 17% M†	48 11%	30 9%	27 13% O	-
Healthcare	114 10%	36 5%	78 15% B	40 10%	47 12%	23 8%	3 4%	26 10%	38 11%	47 9%	38 9%	51 12%	25 8%	23 11% o	-
Banking/Financial Services	101 9%	72 11% C	29 6%	34 9%	45 11% F	14 5%	8 10%	13 5%	29 8%	57 11% H	36 9%	44 10%	21 7%	31 15% O	-
Retail	96 8%	34 5%	62 12% B	34 9%	37 9%	19 6%	7 9%	37 14% U	30 9%	25 5%	23 6%	43 10% k	30 9%	5 2%	-
Manufacturing/Construction	89 8%	58 9%	30 6%	21 6%	30 7% D	36 12% D	1 1%	12 5%	38 11% H	38 7%	40 10% I	23 5%	26 8%	11 6%	-
Professional/Business Services	88 8%	58 9%	30 6%	23 6%	29 7%	24 8%	12 16%	14 5%	19 5%	55 11% H†	30 7%	28 7%	30 9%	16 8%	-
Education	85 7%	42 8%	43 8%	29 8%	23 6%	27 9%	6 8%	20 7%	28 8%	37 7%	27 7%	39 9%	19 6%	23 11% N	41 100%
Food Services (restaurants, quick service, catering, etc.)	61 5%	31 5%	31 6%	25 7%	18 4%	18 6%	-	16 6%	30 8%	13 2%	14 4%	18 4%	29 9% K†	14 7%	-
Public Safety	34 3%	27 4% C	8 2%	13 3%	12 3%	9 3%	-	10 4%	8 2%	16 3%	13 3%	7 2%	15 5%	9 4%	-
State or Local Government	28 2%	18 3%	9 2%	10 3%	3 1%	6 2%	7 9%	5 2%	8 2%	15 3%	7 2%	13 3%	7 2%	2 1%	-
Logistics/Trucking	24 2%	14 2%	10 2%	8 2%	9 2%	3 1%	4 5%	9 3%	8 2%	7 1%	9 2%	9 2%	6 2%	5 2%	-
Legal	23 2%	14 2%	10 2%	13 3%	6 2%	4 1%	-	2 1%	6 2%	14 3%	10 2%	7 2%	6 2%	3 1%	-
Hospitality (hotels, entertainment, etc.)	20 2%	9 1%	11 2%	5 1%	7 2%	6 2%	1 2%	9 3% J	6 2%	5 1%	9 2%	9 2%	6 2%	4 2%	-
Other	252 22%	121 19% B	132 26% B	85 22%	71 17%	70 24% e	26 33%	79 30% J	82 23% J	80 15%	86 21%	90 21%	77 23%	27 13% O	-
Sigma	1161 100%	651 100%	511 100%	383 100%	409 100%	290 100%	79 100%	264 100%	355 100%	516 100%	403 100%	430 100%	328 100%	204 100%	41 100%

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

TH06 Are you currently employed as a teacher?

Base: Work In Education

	Gender		Age				Income			Political			Currently a Student (N)	Employed as a Teacher (O)	
	Wave 31 (9/24 - 9/26)	MALE (B)	FEMALE (C)	18-34 (D)	35-49 (E)	50-64 (F)	65+ (G)	< \$50K (H)	\$50-\$99k (I)	\$100K+ (J)	GOP (K)	DEM (L)			IND/OTH (M)
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)			(M)
Unweighted Base	102	47	55	35	34	28	5	31	35	34	37	50	15	23	58
Weighted Base	85*	42**	43*	29**	23**	27**	6**	20**	28**	37**	27**	39*	19**	23**	41*
Yes	41 48%	17 40%	25 57%	15 42%	10 42%	15 54%	2 26%	7 37%	12 44%	21 56%	14 53%	18 45%	9 48%	11 47%	41 100%
No	44 52%	25 60%	19 43%	14 47%	13 58%	12 46%	5 74%	12 63%	15 56%	16 44%	12 47%	22 55%	10 52%	12 53%	-
Sigma	85 100%	42 100%	43 100%	29 100%	23 100%	27 100%	6 100%	20 100%	28 100%	37 100%	27 100%	39 100%	19 100%	23 100%	41 100%

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

Base: Currently Employed As Teacher

TH07 Which of the following are true for you? Please select all that apply.

	Gender			Age				Income			Political			Currently a Student (N)	Employed as a Teacher (O)	
	Wave 31 (9/24 - 9/26)		MALE (B)	FEMALE (C)	18-34 (D)	35-49 (E)	50-64 (F)	65+ (G)	< \$50K (H)	\$50-\$99k (I)	\$100K+ (J)	GOP (K)	DEM (L)			IND/OTH (M)
	(A)	(A)														
Unweighted Base	58	23	35	22	18	16	2	14	18	24	24	27	7	14	58	
Weighted Base	41*	17**	25**	15**	10**	15**	2**	7**	12**	21**	14**	18**	9**	11**	41*	
I am worried I am putting my family at risk by being back in the school setting this year	22/54%	6/39%	16/64%	7/46%	5/48%	10/66%	1/56%	4/55%	6/50%	12/58%	5/38%	14/79%	3/33%	4/37%	22/54%	
I am worried for my own mental health given work and COVID-19	16/39%	7/43%	9/36%	9/56%	3/33%	4/29%	-	2/23%	4/34%	10/47%	4/29%	7/40%	5/53%	6/57%	16/39%	
I want to be there for my students	16/39%	6/35%	10/41%	4/23%	5/50%	6/42%	2/100%	3/44%	6/50%	6/30%	8/58%	7/40%	1/7%	1/11%	16/39%	
I am nervous for my own health now that I am back in a school setting	15/36%	8/46%	7/30%	10/63%	1/15%	4/27%	-	2/33%	3/26%	9/45%	2/13%	7/37%	7/71%	7/60%	15/36%	
I can sense the anxiety and fear from my students	15/36%	8/47%	7/28%	9/60%	2/24%	3/21%	-	1/7%	3/23%	10/50%	4/27%	7/36%	4/47%	6/53%	15/36%	
I am going back to teach in-person classes despite my fears	14/34%	4/23%	10/41%	5/31%	4/45%	3/22%	2/100%	1/18%	6/49%	7/32%	8/58%	4/24%	2/19%	2/17%	14/34%	
I am anxious to be back in school with students	13/32%	4/22%	9/38%	4/23%	4/44%	5/35%	-	3/34%	4/31%	7/32%	5/34%	6/34%	2/24%	2/22%	13/32%	
I am excited to be back with my students	13/30%	2/13%	10/42%	3/18%	5/49%	4/28%	1/56%	1/18%	5/42%	6/27%	8/55%	5/26%	2/2%	2/14%	13/30%	
I strive to take and enforce all necessary COVID-19 precautions	11/26%	2/12%	9/36%	4/25%	2/19%	5/35%	-	2/24%	4/30%	5/24%	3/25%	6/31%	2/19%	1/11%	11/26%	
I am afraid to voice my concerns about risking my own health in going back to in-person classes	11/25%	4/21%	7/28%	4/29%	3/34%	3/19%	-	2/24%	4/29%	5/25%	4/26%	4/22%	3/30%	3/25%	11/25%	
I am hopeful for this school year	10/25%	4/23%	7/27%	4/24%	2/19%	3/22%	2/100%	2/23%	4/36%	4/21%	6/40%	5/27%	-	1/10%	10/25%	
Parents have contacted me about COVID-19 safety precautions in my classroom	6/16%	4/25%	2/10%	4/29%	1/15%	1/4%	-	6/6%	1/11%	5/23%	1/11%	5/27%	2/2%	3/24%	6/16%	
None of these	3/8%	-	3/14%	-	1/9%	3/17%	-	2/26%	1/7%	1/3%	1/6%	1/4%	2/20%	-	3/8%	
Sigma	166/400%	58/350%	107/434%	66/426%	39/403%	54/368%	7/412%	25/336%	51/418%	87/417%	59/415%	76/426%	31/326%	38/342%	166/400%	

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

Base: All Respondents

MB01 Do you believe that mail-in ballots could delay the time in which the November election results are announced?

	Gender		Age				Income			Political			Currently a Student	Employed as a Teacher	
	Wave 31 (9/23 - 9/26)	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM			IND/OTH
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)			(M)
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
Yes	1130 57%	581 61% C	548 54%	279 48%	301 60% D	312 66% Dg	238 58% D	313 51%	341 57% h	437 64% Hi	455 70% LM	386 53%	289 49%	179 57%	26 64%
No	474 24%	236 25%	239 23%	168 29% eF	114 23%	88 19%	105 26% i	156 25%	154 26%	156 23%	108 17%	212 29% K	155 26% K	83 27%	9 23%
Not sure	367 19%	134 14%	233 23% B	138 24% eFg	90 18%	72 15%	68 16% i	148 24% LJ	104 17% i	85 13%	84 13%	132 18% k	151 25% KL	49 16%	5 13%
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

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

MB02 How concerned are you that, due to mail-in ballots, the November election results will be announced later than they have been in past elections?

Base: All Respondents

	Gender			Age				Income			Political			Currently a Student	Employed as a Teacher
	Wave 31 (9/24 - 9/26)	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH		
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)		
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
Very/Somewhat Concerned (Net)	1224 62%	618 65% c	606 59% B	334 57% d	324 64% d	332 70% DG	234 57%	345 56%	375 62% h	469 68% H	474 73% LM	441 60% M	310 52%	180 58%	32 75% N
Very concerned	575 29%	324 34% C	252 25% C	143 24% C	175 35% DG	160 34% DG	98 24%	148 24%	166 28% HI	241 36% LM	267 41% LM	189 26% m	120 20%	88 29%	11 26%
Somewhat concerned	649 33%	295 31%	354 35%	191 33%	150 30%	172 36% e	136 33%	197 32%	208 35%	218 32%	208 32%	252 35%	190 32%	92 30%	22 53% N
Not At All/Not Very Concerned (Net)	747 38%	333 35% b	414 41% b	251 43% eF	180 36% eF	140 30%	176 43% F	272 44% J	225 36%	218 32%	173 27%	289 40% K	285 48% KL	130 42% O	9 22%
Not very concerned	494 25%	231 24%	263 26% b	188 32% eF	114 23% I	80 17%	111 27% F	173 28% J	152 25%	149 22%	116 18%	193 26% K	185 31% K	103 33% O	6 14%
Not at all concerned	253 13%	102 11% B	151 15% B	63 11% B	65 13% B	60 13% d	65 16% d	99 16% J	73 12%	70 10%	57 9%	96 13% k	99 17% K	27 9%	3 8%
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

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

MB03 When do you believe the November election results will be announced?

Base: All Respondents

	Gender		Age				Income			Political			Currently a Student (N)	Employed as a Teacher (O)	
	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)			
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
November 3	210 11%	122 13% C	88 9%	67 11% G	68 13% G	51 11% g	24 6%	56 9%	69 11%	73 11%	81 13% M	81 11%	47 8%	48 15%	6 14%
November 4	180 9%	82 9%	98 10%	39 7%	43 8%	50 11% d	49 12% D	69 11% j	53 8%	51 8%	54 8% m	84 11% m	43 7%	29 9%	1 4%
November 5	100 5%	50 5%	50 5%	27 5%	21 4%	22 5%	30 7%	26 4%	33 6%	40 6%	21 3% Km	54 7% Km	25 4%	18 6%	3 7%
November 6	151 8%	80 8%	71 7%	65 11% FG	42 8%	25 5%	18 5%	58 9%	38 6%	54 8%	44 7%	55 8%	52 9%	42 14%	10 25% n
Sometime that weekend	433 22%	208 22%	225 22%	144 25%	113 22% d	93 20%	84 20%	120 19% h	150 25% h	143 21%	148 23% i	155 21% i	130 22% o	69 22% o	3 7%
The following week	271 14%	117 12%	154 15%	58 10%	67 13% d	68 15% D	77 19% D	84 14%	75 13%	101 15%	87 13% i	91 12% m	93 16% m	26 8%	8 19% n
Mid-November	231 12%	110 12%	120 12%	69 12% g	52 10%	47 10% DE	63 15% i	76 12%	64 11%	85 13% M	83 13% M	98 13% M	50 8%	22 7%	3 8%
Late November	156 8%	67 7%	88 9% g	55 9% g	42 8%	39 8% DE	20 5%	51 8% i	55 9% i	47 7%	48 7% i	50 7% KL	57 10% KL	28 9%	1 2%
Early December	104 5%	50 5%	54 5% g	27 5% g	14 3% DE	41 9% DE	22 5% i	36 6% i	18 3% i	42 6% i	30 5% i	25 4% KL	48 8% KL	14 5% KL	4 9%
Late December	45 2%	28 3%	18 2% f	12 2% f	19 4% f	7 2% f	7 2% f	11 2% f	14 2% f	18 3% f	21 3% f	11 2% f	13 2% f	9 3% f	-
January	91 5%	36 4%	55 5% i	23 4% i	24 5% i	29 6% i	15 4% i	30 5% i	31 5% i	23 3% i	30 5% i	25 4% i	36 6% i	5 2% i	2 5%
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

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

Base: All Respondents

SRV01 Do you believe that states should conduct their own review process of coronavirus vaccines even if the vaccine is approved by the FDA?

	Gender			Age				Income			Political			Currently a Student (N)	Employed as a Teacher (O)
	Wave 31 (9/24 - 9/26)	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH		
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)		
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
Yes	1283 65%	627 66%	655 64%	400 68%	362 72% IG	287 61%	234 57%	411 67%	380 63%	438 85%	382 61%	524 72% KM	366 62%	228 74%	33 81%
No	688 35%	324 34%	364 36%	185 32%	142 28%	185 39% de	176 43% DE	206 33%	219 37%	240 35%	255 39% L	205 28%	228 38% L	80 26%	8 19%
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

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

VD01 Who do you think is best prepared to distribute the coronavirus vaccine when ready?

Base: All Respondents

	Gender		Age				Income			Political			Currently a Student	Employed as a Teacher	
	Wave 31 (9/24 - 9/26)	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM			IND/OTH
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)			(M)
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
The States	685 35%	343 38%	342 34%	171 29%	174 35%	162 34%	177 43% Def	219 38%	209 35%	232 34%	190 29%	296 41% KM	198 33%	87 28%	13 32%
The Federal Government	604 31%	333 35% C	270 27%	225 38% FG	170 34% IG	124 26%	85 21%	152 25%	194 32% H	239 35% H	223 35% I	210 29%	170 29%	128 41%	13 31%
Private Businesses	281 14%	175 18% C	106 10%	94 16%	64 13%	74 16%	49 12%	73 12%	81 14%	122 18% H	102 16%	91 12%	88 15%	67 22%	9 21%
None of these	402 20%	100 11% B	302 30% B	95 16%	96 19%	112 24% D	99 24% D	173 28% I	115 19% J	84 12% J	131 20% I	132 18% I	138 23% I	28 9%	7 16%
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

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

VD02 How prepared do you think the United States is as a whole to deliver the coronavirus vaccine?

Base: All Respondents

	Gender		Age				Income			Political			Currently a Student	Employed as a Teacher	
	Wave 31 (9/24 - 9/26)	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM			IND/OTH
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)			(M)
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
Very/Somewhat Prepared (Net)	906 46%	547 58% C	358 35%	285 49% F	239 47% f	186 40%	195 48%	258 42%	249 41%	374 55% HI	389 60% LM	283 39%	234 39%	166 54%	17 41%
Very prepared	298 15%	223 23% C	75 7%	91 16% G	96 19% G	80 17% G	31 7%	55 9%	69 12%	171 25% HI	144 22% LM	87 12%	67 11%	63 20%	7 17%
Somewhat prepared	608 31%	324 34% C	284 28%	195 33% F	143 28% G	106 22%	164 40% EF	201 33%	179 30%	204 30% LM	245 35% LM	196 27%	167 28%	103 33%	10 24%
Not At All/Not Very Prepared (Net)	1065 54%	404 42% C	662 65% B	300 51% F	265 53% D	285 60% De	215 52%	361 58% J	351 59% J	304 45% J	258 36% LM	447 61% K	360 61% K	143 46%	24 59%
Not very prepared	611 31%	235 25% B	376 37% E	181 31% F	152 30% D	155 33% D	122 30%	193 31% J	200 33% J	189 28% J	165 25% K	247 34% K	200 34% K	96 31%	15 36%
Not at all prepared	455 23%	169 18% B	285 28% E	119 20% F	113 22% D	130 28% D	93 23% D	168 27% J	151 25% J	114 17% J	94 14% K	200 27% K	160 27% K	48 15%	9 23%
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

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

Base: All Respondents

VAX01 How likely are you to use a COVID-19 vaccine developed by another country, not the USA?

	Gender			Age				Income			Political			Currently a Student	Employed as a Teacher
	Wave 31 (9/24 - 9/26)	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH		
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)		
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
Very/Somewhat Likely (Net)	918 47%	543 57% C	375 37% C	305 52% FG	256 51% Fg	187 40% FG	170 41% FG	247 40% FG	281 44% HI	384 57% HI	265 41% HI	384 53% KM	268 45% KM	162 52% KM	23 57% KM
Very likely	288 15%	210 22% C	77 8% C	106 18% FG	102 20% FG	38 8% FG	41 10% FG	74 12% FG	76 13% HI	133 20% HI	99 15% m	128 18% M	61 10% M	67 22% M	6 14% M
Somewhat likely	630 32%	333 35% C	298 29% C	198 34% FG	153 30% FG	150 32% FG	129 31% FG	173 28% HI	185 28% HI	251 37% H	167 26% H	256 35% K	208 35% K	95 31% K	18 43% K
Not At All/Not Very Likely (Net)	1053 53%	408 43% B	645 63% B	281 48% EI	248 49% DE	284 60% DE	240 59% De	370 60% J	339 56% J	294 43% L	382 58% L	345 47% L	326 55% L	148 48% L	18 43% L
Not very likely	526 27%	214 23% B	312 31% B	172 29% EI	110 22% EI	108 23% DE	136 33% EF	170 28% J	162 27% J	171 25% L	165 26% L	208 29% L	152 26% L	88 28% L	10 24% L
Not at all likely	527 27%	194 20% B	333 33% B	109 19% D	138 27% D	176 37% DEG	104 25% d	200 32% J	177 30% J	123 18% L	216 33% L	137 19% L	174 29% L	60 19% L	8 20% L
Sigma	1971 100%	951 100% B	1020 100% B	585 100% EI	504 100% D	471 100% DE	410 100% d	617 100% J	600 100% J	678 100% L	647 100% L	730 100% L	594 100% L	309 100% L	41 100% L

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

VAX02 Do you support a priority system for vaccinations, or should it be first come/first serve?

Base: All Respondents

	Gender		Age				Income			Political			Currently a Student	Employed as a Teacher	
	Wave 31 (9/24 - 9/26)	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM			IND/OTH
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)			(M)
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
Support a priority system	1449 74%	692 73%	757 74%	387 86%	360 69%	366 78%	347 84%	440 71%	446 74%	511 75%	462 71%	565 77%	422 71%	204 66%	35 85%
First come/first serve	522 26%	259 27%	263 26%	199 34%	154 31%	105 22%	64 16%	177 29%	154 26%	167 25%	185 29%	165 23%	172 29%	106 34%	6 15%
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

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

Base: Support A Priority System

VAX03 Which of the following groups, if any, should receive priority when a COVID-19 vaccine is available in the USA?

	Gender			Age				Income			Political			Currently a Student	Employed as a Teacher
	MALE	FEMALE		18-34	35-49	50-64	65+	< \$50K	\$50-\$99K	\$100K+	GOP	DEM	IND/OTH		
	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)			
Unweighted Base	1456	660	796	447	429	348	232	602	423	379	491	548	417	227	49
Weighted Base	1449	692	757	387	350	366	347	440	446	511	462	565	422	204	35**
Healthcare workers	1061 73%	475 69%	584 77%	228 59%	239 68%	285 78%	308 89%	321 73%	357 80%	340 67%	313 68%	429 76%	319 76%	108 53%	22 62%
Seniors (Age 55+)	1001 69%	440 64%	561 74%	229 59%	230 66%	267 73%	275 79%	309 70%	318 71%	333 65%	290 63%	410 73%	301 71%	105 51%	21 58%
People with compromised immune systems	987 68%	422 61%	564 75%	213 55%	231 66%	275 75%	268 77%	307 70%	325 73%	313 61%	277 60%	409 72%	301 71%	102 50%	19 53%
Workers deemed "essential" (e.g., supermarket employees, food processing workers, bus drivers, etc.)	838 58%	373 54%	465 61%	194 50%	173 49%	251 69%	219 63%	251 57%	281 63%	275 54%	236 51%	355 63%	247 59%	86 42%	18 50%
Fire/Rescue/Police	798 55%	346 50%	452 60%	138 36%	160 46%	245 67%	255 74%	250 57%	257 58%	259 51%	236 51%	321 57%	241 57%	76 37%	23 66%
Teachers	717 49%	323 47%	395 52%	153 40%	149 43%	199 54%	216 62%	229 52%	221 50%	246 48%	195 42%	308 55%	214 51%	73 36%	17 47%
States or metropolitan areas with the worst rates of infection	498 34%	231 33%	267 35%	128 33%	113 32%	127 35%	128 37%	174 40%	140 31%	164 32%	134 29%	215 38%	149 35%	63 31%	11 31%
Children (Under age 17)	379 26%	158 23%	221 29%	132 34%	113 32%	71 19%	63 18%	123 28%	112 25%	134 26%	97 21%	170 30%	112 27%	70 34%	8 21%
Young adults (Age 18-39)	225 16%	106 15%	119 16%	63 16%	61 18%	35 10%	46 13%	78 18%	70 16%	75 15%	43 9%	125 22%	57 13%	50 24%	5 13%
Other	33 2%	12 2%	22 3%	4 1%	5 1%	15 4%	10 3%	11 3%	8 2%	11 2%	11 2%	9 2%	14 3%	1 0%	-
Sigma	6538 451%	2887 417%	3651 482%	1503 389%	1475 422%	1771 484%	1789 516%	2052 466%	2089 469%	2150 421%	1833 397%	2751 487%	1954 463%	733 360%	142 401%

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

Base: All Respondents

VAX04 Which of the following best describes how you feel about making a US-developed COVID-19 vaccine available abroad?

	Gender		Age				Income			Political			Currently a Student (N)	Employed as a Teacher (O)	
	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)			
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
The vaccine should only be made available abroad once all US placed orders are delivered	1205 61%	575 60%	680 62%	344 59%	277 55%	322 68%	262 64%	370 60%	371 62%	419 62%	430 68%	429 59%	346 58%	206 67%	24 59%
The vaccine should be made available for other countries to purchase immediately	766 39%	376 40%	390 38%	242 41%	227 45%	149 32%	148 36%	246 40%	229 38%	259 38%	217 34%	301 41%	248 42%	103 33%	17 41%
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

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

Base: All Respondents

L104 Did you get a flu vaccine during the 2019-2020 flu season?

	Gender			Age				Income			Political			Currently a Student	Employed as a Teacher
	Wave 31 (9/23 - 9/26)	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH		
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)		
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
Yes	962 49%	501 53% C	461 45%	218 37%	231 46% D	222 47% D	281 71% DEF	270 44%	285 48%	368 54% Hi	321 50% M	388 55% M	243 41%	155 50%	20 50%
No	906 46%	404 42% B	502 49% B	305 52% G	256 51% G	231 49% G	115 28% J	314 51% J	283 47%	280 41%	305 47% L	300 41% L	300 51% L	124 40%	21 50%
Not sure	103 5%	47 5%	56 6% EFG	63 11% EFG	17 3%	19 4% g	5 1%	33 5%	31 5%	29 4%	21 3%	31 4%	51 9% KL	30 10% o	*
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

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

Base: All Respondents

L105 Are you going to get a flu vaccine for the 2020-2021 flu season?

	Gender		Age				Income			Political			Currently a Student	Employed as a Teacher	
	Wave 31 (9/24 - 9/26)	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM			IND/OTH
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)			(M)
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
Yes	873 45%	462 49% C	417 41%	198 34%	228 45%	214 45% D	238 59% DEF	252 41%	260 43%	336 50% H	306 47% M	366 50% M	207 35%	120 39%	15 36%
No	599 30%	265 28% b	335 33% b	214 37% G	172 34% G	153 32% G	61 15% J	209 34% J	196 33% J	177 28% L	226 35% L	170 23% L	203 34% L	104 34%	12 30%
Not sure	275 14%	124 13% EFG	151 15% EFG	126 22% G	70 14% G	57 12% G	22 5% DEF	98 16% J	81 13% J	78 12% k	62 10% k	104 14% k	109 18% K	58 19%	13 31%
N/A - I have already received a flu vaccine for the 2020-2021 flu season	218 11%	101 11% k	117 11% k	47 8% k	34 7% k	48 10% k	89 22% DEF	57 9% k	63 11% k	87 13% k	52 8% k	90 12% k	75 13% k	28 9%	1 3%
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

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

VAC02 Are you going to get your child(ren) a flu vaccine for the 2020-2021 flu season?

Base: Parent

	Gender			Age				Income			Political			Currently a Student	Employed as a Teacher
	Wave 31 (9/24 - 9/26)	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH		
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)		
Unweighted Base	1146	573	573	290	464	255	137	361	333	420	465	398	283	187	46
Weighted Base	1122	582	541	232	371	291	228*	253	350	486	429	404	289	166**	34**
Yes	441 39%	278 48% C	163 30%	123 53% FG	198 54% FG	88 30% G	31 14%	64 25%	138 39% H	234 48% Hi	165 39% M	197 49% KM	78 27% L	102 61%	18 53%
No	288 26%	121 21% B	167 31% B	63 27% g	102 28% G	84 29% G	39 17%	80 32% J	92 26% J	108 22% I	116 27% I	82 20% L	90 31% L	35 21%	10 29%
Not sure	140 13%	71 12% B	70 13% B	34 15% g	43 12% G	33 11% G	30 13% J	31 12% J	46 13% J	58 12% I	44 10% I	54 13% L	43 15% L	19 11%	4 13%
N/A - My child(ren) have already received a flu vaccine for the 2020-2021 flu season	253 23%	112 19% B	141 26% B	12 5% B	26 7% G	86 30% DE	128 56% DEF	78 31% J	74 21% J	85 17% I	104 24% I	71 18% L	78 27% L	10 6%	2 4%
Sigma	1122 100%	582 100%	541 100%	232 100%	371 100%	291 100%	228 100%	253 100%	350 100%	486 100%	429 100%	404 100%	289 100%	166 100%	34 100%

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

L05X How likely are you to get a COVID-19 vaccine as soon as it becomes available?

Base: All Respondents

	Gender		Age				Income			Political			Currently a Student	Employed as a Teacher	
	Wave 31 (9/24 - 9/26)		18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	(A)	MALE (B)	FEMALE (C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)			(M)
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
Very/Somewhat Likely (Net)	1057 54%	585 63% C	462 45%	307 52%	277 55% F	218 46%	255 62% DF	295 48%	300 50%	426 63% HI	342 53%	436 60% kM	278 47%	162 52%	17 41%
Very likely	442 22%	286 30% C	156 15%	112 19%	140 29% DF	90 19%	100 25% DF	114 18%	109 18%	206 30% HI	150 23% m	186 26% M	106 18%	76 24%	8 20%
Somewhat likely	614 31%	309 32%	306 30%	195 33% ef	137 27%	128 27%	155 38% EF	182 29%	191 32%	220 33%	192 30% L	250 34%	172 29%	87 28%	9 21%
Not Very/Not At All Likely (Net)	914 46%	356 37% B	558 53% B	278 48% G	227 48%	254 54% EG	155 38% J	321 52% J	299 50% J	252 37% I	305 47% L	293 40% L	316 53% L	147 46%	24 59%
Not very likely	496 25%	196 21% B	300 29% B	176 30% EF	106 21%	113 24% DG	101 25% J	167 27% J	150 25% J	158 23% L	141 22% L	194 27% L	161 27% L	83 27%	11 26%
Not at all likely	419 21%	161 17% B	258 25% B	103 18% DG	121 24% DG	141 30% DG	54 13% J	154 25% J	149 25% J	94 14% L	164 25% L	99 14% L	155 26% L	64 21% L	13 32% L
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

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

Base: Parent

VAC01 How likely would you be to get your child(ren) a COVID-19 vaccine once it becomes available?

	Gender			Age				Income			Political			Currently a Student	Employed as a Teacher
	Wave 31	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99K	\$100K+	GOP	DEM	IND/OTH		
	(9/24 - 9/26)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)		
Unweighted Base	1146	573	573	290	464	255	137	361	333	420	465	398	283	187	46
Weighted Base	1122	582	541	232	371	291	228*	253	350	486	429	404	289	166*	34**
Very/Somewhat Likely (Net)	646 58%	403 69% C	243 45%	153 66% F	229 62% F	131 45%	132 58% f	125 49%	186 53%	327 67% HI	240 58% HI	264 65% KM	141 49%	109 66%	15 45%
Very likely	301 27%	210 36% C	91 17%	72 31% F	120 32% Fg	58 20%	51 22%	57 22%	69 20%	172 36% HI	117 27% m	127 31% M	57 20%	55 33%	10 28%
Somewhat likely	345 31%	192 33%	152 28%	81 35% f	109 29%	73 25%	82 36% f	68 27%	116 33%	155 32%	123 29% L	137 34%	84 29%	54 32%	6 17%
Not At All/Not Very Likely (Net)	476 42%	179 31% B	297 55% E	79 34% f	141 38% DEg	160 55% DEg	96 42% j	129 51% j	164 47% j	158 33% L	189 44% L	140 35% L	148 51% L	57 34%	19 55%
Not very likely	223 20%	83 14% B	140 26% B	46 20% f	76 21% DEg	55 19% DEg	45 20% j	54 21% j	85 24% j	72 15% L	80 19% L	77 19% L	67 23% L	34 21%	10 30%
Not at all likely	254 23%	96 17% B	157 29% E	33 14% f	65 18% DEg	105 36% DEg	51 22% j	74 29% j	79 23% j	87 18% L	109 25% L	63 16% L	81 28% L	22 14%	9 25%
Sigma	1122 100%	582 100%	541 100%	232 100%	371 100%	291 100%	228 100%	253 100%	350 100%	486 100%	429 100%	404 100%	289 100%	166 100%	34 100%

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

Base: All Respondents

VAC03 How confident are you the federal government's approval of a COVID-19 vaccine will not be motivated or influenced by politics?

	Gender			Age				Income			Political			Currently a Student	Employed as a Teacher
	Wave 31 (9/24 - 9/26)	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH		
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)		
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
Very/Somewhat Confident (Net)	826 42%	517 54% C	310 30%	278 47%	245 49% FG	168 36%	136 33%	227 37%	245 41%	332 49%	340 53% LM	264 36%	222 37%	166 54%	15 40%
Very confident	328 17%	227 24% C	101 10%	87 15%	122 24% DFG	64 14%	54 13%	79 13%	78 13%	165 24% HI	151 23% LM	105 14%	72 12%	69 22%	8 19%
Somewhat confident	499 25%	290 30% C	208 20%	190 33% EFG	123 24%	104 22%	82 20%	148 24%	167 28%	166 25%	189 29% L	159 22%	150 25%	98 32%	8 20%
Not At All/Not Too Confident (Net)	1145 58%	434 46% B	710 70%	308 53%	259 51% DE	304 64% DE	274 67% DE	390 63% J	355 59% J	346 51% K	307 47% K	466 64% K	373 63% K	143 46%	25 60%
Not too confident	540 27%	190 20% B	350 34% B	172 29%	134 27%	112 24%	122 30%	163 26%	169 28%	180 27%	164 25% K	206 28% K	170 29% K	77 25%	7 17%
Not at all confident	605 31%	244 26% B	361 35% B	136 23%	125 25% DE	192 41% DE	152 37% DE	226 37% U	186 31% J	166 24% J	143 22% K	259 36% K	203 34% K	67 22%	18 43% N
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

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

PIV01 How much do you agree or disagree with each of the following statements?
 Summary Of Strongly/Somewhat Agree

Base: All Respondents

	Gender		Age				Income			Political			Currently a Student (N)	Employed as a Teacher (O)	
	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)			(M)
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
If a COVID-19 vaccine is approved quickly, I would worry how safe it is.	1558 79%	723 76%	835 82% B	450 77%	401 80%	381 81%	326 80%	491 80%	489 82%	512 75%	471 73%	621 85% KM	467 79% k	226 73%	28 68%
I worry the vaccine approval process is being driven more by politics than science.	1474 75%	675 71%	799 78% B	435 74%	388 77%	354 75%	298 73%	476 77%	429 72%	506 75%	453 70%	594 81% KM	427 72%	211 68%	25 60%
I am confident the FDA will only approve a COVID-19 vaccine if it is safe.	1327 67%	678 71% C	648 64%	384 66%	318 63%	305 65%	320 78% DEF	387 63%	394 66%	491 72% Hi	444 69% M	521 71% M	362 61%	211 68% o	21 52%

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

PIV01 How much do you agree or disagree with each of the following statements?
 Summary Of Strongly/Somewhat Disagree

Base: All Respondents

	Gender		Age				Income			Political			Currently a Student (N)	Employed as a Teacher (O)	
	Wave 31 (9/24-9/26)	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM			IND/OTH
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)			(M)
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
I am confident the FDA will only approve a COVID-19 vaccine if it is safe.	644 33%	273 29%	371 36% B	201 34% G	186 37% G	167 35% G	90 22%	230 37% J	206 34% I	187 28%	203 31%	208 29%	233 39% KL	99 32%	20 48% n
I worry the vaccine approval process is being driven more by politics than science.	487 25%	276 29% C	221 22%	151 26%	117 23%	118 25%	112 27%	141 23%	171 28% h	172 25%	194 30% L	136 19%	167 28% L	98 32%	17 40%
If a COVID-19 vaccine is approved quickly, I would worry how safe it is.	413 21%	228 24% C	185 18%	135 23%	103 20%	90 19%	84 20%	126 20%	110 18%	166 25% I	176 27% Lm	109 15%	128 21% L	83 27%	13 32%

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

PIV01_1 How much do you agree or disagree with each of the following statements?
 If a COVID-19 vaccine is approved quickly, I would worry how safe it is.

Base: All Respondents

	Gender		Age				Income				Political			Currently a Student (N)	Employed as a Teacher (O)
	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)		
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
Strongly/Somewhat Agree (Net)	1558 79%	723 76%	835 82% B	450 77%	401 80%	381 81%	326 80%	491 80%	489 82%	512 75%	471 73%	621 85% KM	467 79% k	226 73%	28 68%
Strongly agree	842 43%	356 37%	486 48% B	216 37%	218 43%	248 53% DEG	160 39%	268 43%	264 44%	274 40%	271 42%	357 49% KM	213 36%	106 34%	16 38%
Somewhat agree	717 36%	367 39%	349 34%	234 40% F	183 36% F	133 28%	167 41%	224 36%	226 38%	238 35%	199 31%	264 36%	254 43% Kl	120 39%	13 30%
Strongly/Somewhat Disagree (Net)	413 21%	228 24% C	185 18%	135 23%	103 20%	90 19%	84 20%	126 20%	110 18%	166 25%	176 27% Lm	109 15%	128 21% L	83 27%	13 32%
Somewhat disagree	267 14%	149 16% C	118 12%	94 16%	68 13%	55 12%	50 12%	81 13%	65 11%	115 17% l	119 18% Lm	70 10%	78 13% L	59 19%	6 15%
Strongly disagree	146 7%	79 8%	67 7%	42 7%	35 7%	35 7%	34 8%	44 7%	45 8%	52 8%	57 9% l	39 5%	50 8%	25 8%	7 17% n
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

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

PIV01_2 How much do you agree or disagree with each of the following statements?
 I worry the vaccine approval process is being driven more by politics than science.

Base: All Respondents

	Gender		Age				Income			Political			Currently a Student	Employed as a Teacher	
	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)			(M)
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
Strongly/Somewhat Agree (Net)	1474 75%	675 71%	799 78% B	435 74%	388 77%	354 75%	298 73%	476 77%	429 72%	506 75%	453 70%	594 81% KM	427 72%	211 68%	25 60%
Strongly agree	799 41%	356 37%	443 43% B	202 35%	195 39%	220 47% De	183 45% D	245 40%	246 41%	272 40%	232 36%	353 48% KM	214 36%	98 32%	15 37%
Somewhat agree	675 34%	318 33%	356 35% B	232 40% FG	193 38% FG	134 28%	115 28%	230 37%	183 31%	234 35%	221 34%	241 33%	213 36%	114 37%	10 24%
Strongly/Somewhat Disagree (Net)	497 25%	276 29% C	221 22%	151 26%	117 23%	118 25%	112 27%	141 23%	171 28%h	172 25%	194 30% L	136 19%	167 28% L	98 32%	17 40%
Somewhat disagree	314 16%	175 18% C	139 14%	101 17%	85 17%	66 14%	63 15%	92 15%	106 18%	109 16%	104 16%	95 13%	115 19% L	71 23%	7 17%
Strongly disagree	183 9%	101 11%	82 8%	50 9%	32 6%	52 11% E	49 12% E	49 8%	64 11%	63 9%	90 14% LM	41 6%	53 9% I	27 9%	10 23% N
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

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

PIV01_3 How much do you agree or disagree with each of the following statements?
 I am confident the FDA will only approve a COVID-19 vaccine if it is safe.

Base: All Respondents

	Gender		Age				Income				Political			Currently a Student (N)	Employed as a Teacher (O)
	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)		
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
Strongly/Somewhat Agree (Net)	1327 67%	678 71% C	648 64%	384 66%	318 63%	305 65%	320 78% DEF	387 63%	394 66%	491 72% HI	444 65% M	521 71% M	362 61%	211 68% o	21 52%
Strongly agree	503 26%	291 31% C	212 21%	135 23%	144 29% d	128 27%	96 23%	156 25%	139 23%	196 29%	205 32% M	200 27% M	97 16%	85 26%	6 15%
Somewhat agree	824 42%	387 41%	436 43%	249 43% E	174 34%	177 37%	224 55% DEF	231 37%	255 43%	295 44% h	238 37% K	321 44% K	264 44%	125 41%	15 37%
Strongly/Somewhat Disagree (Net)	644 33%	273 29%	371 36% B	201 34% G	186 37% G	167 35% G	90 22% J	230 37%	206 34%	187 28%	203 31%	208 29%	233 39% KL	99 32%	20 48% n
Somewhat disagree	401 20%	170 18%	230 23% b	120 21% G	135 27% dFG	90 19%	55 13%	135 22%	136 23%	123 18%	119 18%	141 19%	140 24%	62 20%	11 26%
Strongly disagree	244 12%	103 11%	141 14% g	81 14% g	51 10% EG	77 16% EG	35 9% J	95 15% J	70 12%	64 9% I	84 13% I	67 9% L	93 16% L	36 12%	9 22% n
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

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

NR01 How confident are you that you will be able to retire at the age that you want to?

Base: Not Currently Retired

	Gender			Age				Income			Political			Currently a Student	Employed as a Teacher
	Wave 31 (9/24 - 9/26)	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH		
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)		
Unweighted Base	1668	796	872	644	605	353	66	680	457	473	574	593	501	315	57
Weighted Base	1555	774	781	579	502	370	104*	474	463	565	506	556	492	303	37*
Very/Somewhat Confident (Net)	918 55%	538 70% C	379 49%	354 61%	292 58%	201 54%	70 67%	209 44%	281 61% H	399 71% HI	340 67% LM	323 58%	254 52%	191 63%	23 61%
Very confident	406 26%	266 34% C	139 18%	115 20%	145 29% D	99 27% d	47 45% DEF	72 15%	102 22% H	220 39% HI	168 33% LM	142 26% m	96 19%	86 28%	8 21%
Somewhat confident	512 33%	272 35%	240 31%	239 41% EFG	147 29%	102 28%	24 23%	137 29%	179 39% HI	179 32%	173 34%	180 32%	159 32%	105 35%	15 41%
Not At All/Not Very Confident (Net)	637 41%	235 30% B	402 51% B	224 39%	210 42%	169 46%	34 33%	265 56% J	183 39% J	166 29% K	166 33% K	233 42% K	238 48% K	112 37%	14 39%
Not very confident	360 23%	148 19% E	213 27% B	129 22%	128 25%	85 23% c	18 17%	121 26% J	120 26% J	109 19% I	98 19% K	129 23% K	133 27% K	82 27%	6 17%
Not at all confident	277 18%	88 11% E	189 24% B	95 16%	82 16% c	84 23% c	16 15% L	143 30% L	63 13% L	57 10% L	68 13% L	104 19% k	105 21% K	30 10%	8 22% N
Sigma	1555 100%	774 100%	781 100%	579 100%	502 100%	370 100%	104 100%	474 100%	463 100%	565 100%	506 100%	556 100%	492 100%	303 100%	37 100%

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

Base: Not Currently Retired

NR02 Has the COVID-19 pandemic made you consider changing your plans for retirement?

	Gender		Age				Income			Political			Currently a Student	Employed as a Teacher	
	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)			
Unweighted Base	1668	796	872	644	605	353	66	680	457	473	574	593	501	315	57
Weighted Base	1555	774	781	579	502	370	104*	474	463	565	506	556	492	303	37*
Yes, I'll retire later	465 30%	261 34% C	204 26%	186 32% g	159 32% g	101 27%	19 18%	111 23%	135 29%	217 38% HI	161 32%	175 31%	129 26%	136 45%	14 38%
Yes, I'll retire earlier	217 14%	128 17% C	89 11%	88 15%	78 16%	44 12%	6 8%	66 14%	65 14%	85 15%	72 14%	81 15%	63 13%	57 19%	7 19%
No, no change to my plans for retirement	873 56%	384 50% B	489 63% B	305 53%	265 53%	225 61% de	79 76% DEI	297 63% J	264 57% J	264 47% J	273 54%	300 54%	300 61% KI	110 36%	16 43%
Sigma	1555 100%	774 100%	781 100%	579 100%	502 100%	370 100%	104 100%	474 100%	463 100%	565 100%	506 100%	556 100%	492 100%	303 100%	37 100%

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

HH03 In general, do you believe you are better or worse off than you were four years ago?

Base: All Respondents

	Gender		Age				Income			Political			Currently a Student	Employed as a Teacher	
	Wave 31 (9/24 - 9/26)		18-34	35-49	50-64	65+	< \$50K	\$50-\$99K	\$100K+	GOP	DEM	IND/OTH			
	(A)	MALE (B)	FEMALE (C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)			(M)
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
Much/Somewhat Better (Net)	1077 55%	560 59%	517 51%	348 59%	299 59%	225 48%	205 50%	286 46%	315 52%	436 64%	418 65%	360 49%	300 50%	160 52%	21 52%
Much better	324 16%	202 21%	123 12%	115 20%	114 22%	63 13%	33 8%	73 12%	80 13%	163 24%	144 22%	102 14%	78 13%	58 19%	7 18%
Somewhat better	753 38%	358 38%	395 39%	233 40%	185 37%	162 34%	173 42%	213 35%	235 39%	273 40%	274 42%	257 35%	222 37%	102 33%	14 34%
Much/Somewhat Worse (Net)	894 45%	391 41%	503 49%	237 41%	205 41%	246 52%	205 50%	331 54%	285 46%	241 36%	229 35%	370 51%	295 50%	149 48%	20 48%
Somewhat worse	598 30%	258 27%	340 33%	174 30%	123 24%	142 30%	159 39%	204 33%	212 35%	158 23%	157 24%	244 33%	197 33%	103 33%	15 35%
Much worse	295 15%	133 14%	163 16%	63 11%	82 16%	105 22%	45 11%	128 21%	73 12%	84 12%	72 11%	126 17%	97 16%	46 15%	5 13%
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

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

Base: All Respondents

HH104 From a personal finance and economics perspective, do you believe you are better or worse off than you were four years ago?

	Gender		Age				Income			Political			Currently a Student (N)	Employed as a Teacher (O)	
	Wave 31 (9/24 - 9/26)	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM			IND/OTH
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)			(M)
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
Much/Somewhat Better (Net)	1170 59%	611 64% C	558 55%	380 59%	299 59%	253 54%	238 58%	317 51%	346 58% h	466 69%	445 69% LM	383 52%	341 57%	184 59%	27 64%
Much better	366 19%	222 23% C	144 14%	120 21% F	125 25% G	74 16%	47 11%	74 12%	91 15%	194 29% HI	159 23% LM	118 16%	88 15%	63 20%	12 28%
Somewhat better	804 41%	390 41%	414 41%	259 44% E	174 35%	179 38%	192 47% EI	243 39%	255 42%	272 40%	286 44% L	265 36%	253 43% I	121 39%	15 36%
Much/Somewhat Worse (Net)	801 41%	340 36% B	462 45% B	206 35% g	205 41% G	218 46% D	172 42% DC	300 49% J	254 42% DU	212 31%	202 31% K	347 48% KM	253 43% K	126 41%	15 36%
Somewhat worse	527 27%	223 23% B	304 30% B	128 22% g	132 26% G	127 27% D	140 34% DC	179 29% J	188 31% DU	135 20% L	134 21% K	244 33% KM	150 25% K	78 25%	8 19%
Much worse	274 14%	117 12% B	157 15% B	78 13% g	73 14% G	91 19% DC	32 8% DU	121 20% LU	66 11% LU	77 11% LU	68 10% K	103 14% K	103 17% K	48 15% K	7 17%
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

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

Base: All Respondents

HHI01 Is your overall household income higher, lower or the same as it was at this point last year?

	Gender		Age				Income			Political			Currently a Student	Employed as a Teacher	
	Wave 31 (9/24 - 9/26)	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM			IND/OTH
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)			(M)
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
Higher	452 23%	259 27% C	192 19%	175 30%	136 27% FG	76 16%	64 16%	111 18%	134 22%	198 23% HI	180 28% IM	163 22%	109 18%	105 34%	15 37%
Lower	626 32%	286 30%	339 33%	207 35% G	176 35%	155 33% G	87 21%	222 36% J	185 31%	203 30%	175 27%	233 32%	218 37% K	111 36%	14 33%
The same	894 45%	405 43%	488 48% B	203 35%	191 38%	240 51% DE	259 63% DEF	283 46%	281 47%	277 41%	292 45%	334 46%	268 45%	93 30%	13 30%
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

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

HHI02 You indicated your household income is lower than it was last year. How long do you anticipate it will take for your household income to return to the level it was last year?

Base: Overall HHI Lower Than Last Year

	Gender		Age				Income			Political			Currently a Student (N)	Employed as a Teacher (O)	
	Wave 31 (9/24 - 9/26) (A)	MALE (B)	FEMALE (C)	18-34 (D)	35-49 (E)	50-64 (F)	65+ (G)	< \$50K (H)	\$50-\$99k (I)	\$100K+ (J)	GOP (K)	DEM (L)			IND/OTH (M)
Unweighted Base	677	275	402	245	221	152	59	325	183	144	196	246	235	103	15
Weighted Base	626	286	339	207	176	155*	87*	222	185	203*	175*	233	218	111*	14**
A few months	142 23%	80 28% C	62 18%	55 27% F	47 27% F	22 14%	17 20%	47 21%	27 15%	67 33% H	46 26%	55 23%	41 19%	33 30%	6 42%
A year or more	236 38%	110 38%	126 37%	85 41%	66 37%	57 37%	29 33%	79 35%	73 40%	80 40%	69 39%	87 37%	80 37%	42 37%	5 34%
Several years	104 17%	55 19%	49 14%	28 13%	30 17%	33 21%	13 15%	28 13%	36 19%	38 19%	29 16%	40 17%	35 16%	9 8%	2 13%
Not at all sure	114 18%	32 11%	82 24% B	35 17%	29 17%	32 20%	17 20%	51 23% J	41 22% J	15 7%	26 15%	40 17%	48 22%	24 22%	2 11%
Never	30 5%	10 3%	20 6%	4 2%	4 2%	11 7% d	11 13% DE	17 8% J	8 4%	3 1%	6 3%	11 5%	13 6%	3 3%	-
Sigma	626 100%	286 100%	339 100%	207 100%	176 100%	155 100%	87 100%	222 100%	185 100%	203 100%	175 100%	233 100%	218 100%	111 100%	14 100%

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

SB01 In general, do you believe small businesses in your community are doing well or doing poorly?

Base: All Respondents

	Gender		Age				Income			Political			Currently a Student (N)	Employed as a Teacher (O)	
	Wave 31 (9/24 - 9/26)	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM			IND/OTH
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)			(M)
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
Doing poorly	1241 63%	538 57%	703 69% B	303 52%	277 55%	347 75%	313 76%	432 70%	384 64%	368 54%	376 58%	473 65% k	392 66% K	147 48%	20 49%
Doing well	730 37%	413 43% C	316 31%	282 48% FG	227 45% FG	124 26%	97 24%	185 30%	215 36% h	309 46% h	271 42% HI	257 35% IM	202 34%	182 52%	22 53%
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

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

Base: All Respondents

SB02 Has a small business that you shop at/use had to close permanently because of the COVID-19 pandemic?

	Gender		Age				Income			Political			Currently a Student	Employed as a Teacher	
	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)			(M)
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
Yes	985 50%	479 50%	516 51%	279 48%	288 57% DG	254 54% G	174 42%	293 47%	310 52%	363 54%	332 51%	372 51%	291 49%	189 61%	23 56%
No	693 35%	358 38% C	334 33%	221 38% F	161 32%	146 31%	164 40% ef	207 34%	204 34%	258 38%	240 37%	244 33%	209 35%	93 30%	15 37%
N/A - I do not shop at/use any small businesses	283 14%	113 12%	170 17% B	85 15%	55 11%	71 15%	72 19% E	117 19% J	86 14%	56 8%	75 12%	114 16%	94 16%	28 9%	3 7%
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

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

SB03 Do you think small businesses will eventually return to their normal level in your community?

Base: All Respondents

	Gender		Age				Income			Political			Currently a Student (N)	Employed as a Teacher (O)	
	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)			(M)
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
Yes	1279 65%	662 69%	627 61%	401 69%	360 69%	286 63%	231 56%	379 61%	385 64%	473 70%	460 71%	446 61%	373 63%	226 73%	32 78%
No	692 35%	299 31%	393 39%	184 31%	154 31%	176 37%	179 44%	238 39%	214 36%	205 30%	187 29%	283 39%	222 37%	84 27%	9 22%
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

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

Base: All Respondents

Q3A Which of the following best describes your response to coronavirus?

	Gender		Age				Income			Political			Currently a Student	Employed as a Teacher	
	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)			
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
I have taken steps to make sure I leave my residence as little as possible	1456 74%	724 76%	732 72%	425 73%	359 71%	337 72%	334 82% DEF	443 72%	441 74%	515 78%	416 64%	623 85% KM	417 70%	231 75%	32 77%
I have been leaving my residence as I normally would	515 26%	227 24%	288 28%	160 27% G	145 29% G	134 28% G	76 18%	174 28%	158 26%	163 24%	231 36% L	107 15%	178 30% L	79 25%	10 23%
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

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

Base: Employed

EMP02 How concerned are you that you may lose your job due to the coronavirus outbreak?

	Gender			Age				Income			Political			Currently a Student	Employed as a Teacher
	Wave 31 (9/24 - 9/26)	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH		
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)		
Unweighted Base	1228	673	555	442	478	258	50	382	368	449	463	449	316	227	58
Weighted Base	1161	651	511	383	409	290	79**	264	355	516	403	430	328	204	41*
Very/Somewhat Concerned (Net)	606 52%	384 59% C	222 43%	226 59% F	224 55% I	132 46%	24 30%	137 52%	181 51%	279 54%	197 49%	251 58% KM	158 48%	133 65%	28 71%
Very concerned	286 25%	203 31% C	83 16%	118 31% F	107 26%	56 19%	4 5%	71 27% I	72 20%	137 27%	97 24%	130 30% M	59 18%	73 36%	11 27%
Somewhat concerned	321 28%	182 28%	139 27%	108 28%	117 29%	76 26%	20 25%	65 25%	109 31%	141 27%	100 25%	121 28%	99 30%	59 29%	18 44% n
Not At All/Not Very Concerned (Net)	555 48%	266 41% B	289 57% E	157 41%	185 45% D	158 54% De	55 70%	127 48%	174 49%	237 46%	206 51% L	179 42%	170 52% L	72 35%	12 29%
Not very concerned	260 22%	126 19% B	134 26% E	100 26% I	97 24%	52 18%	10 13%	59 23% J	95 27% J	97 19%	93 23% L	89 21%	77 24% L	51 25%	5 12%
Not at all concerned	295 25%	141 22% B	155 30% E	57 15% I	88 22% D	105 36% De	45 57%	68 26%	80 22%	140 27%	113 28% L	90 21%	92 28% L	21 10%	7 17%
Sigma	1161 100%	651 100%	511 100%	383 100%	409 100%	290 100%	79 100%	264 100%	355 100%	516 100%	403 100%	430 100%	328 100%	204 100%	41 100%

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

Q9 Do you think your income in 2020 will be lower, higher or about the same as it was in 2019?

Base: All Respondents

	Gender		Age				Income			Political			Currently a Student (N)	Employed as a Teacher (O)	
	Wave 31 (9/23 - 9/26)	MALE (B)	FEMALE (C)	18-34 (D)	35-49 (E)	50-64 (F)	65+ (G)	< \$50K (H)	\$50-\$99k (I)	\$100K+ (J)	GOP (K)	DEM (L)			IND/OTH (M)
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)			(M)
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
About the same	967 49%	429 45%	538 53% B	223 38%	215 43%	233 49% D	297 72% DEF	296 48%	315 53% j	306 45%	322 50%	352 48%	293 49%	103 33%	14 35%
Lower	615 31%	273 29%	342 33% b	186 32% G	191 39%	156 33% G	83 20% I	219 35%	171 29%	202 30%	182 28%	239 33%	194 33%	93 30%	15 36%
Higher	389 20%	249 26% C	140 14% EFG	177 30% EFG	99 20% G	83 18% G	30 7%	102 16%	113 19%	170 25% FH	143 22%	138 19%	108 18%	114 37%	12 29%
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - N/O
 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			Currently a Student (N)	Employed as a Teacher (O)
	MALE	FEMALE		18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH		
	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)			
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
Sought out new or additional sources of income	731 37%	354 37%	378 37%	265 45% FG	230 46% FG	175 37% G	62 15%	258 42% J	218 36%	230 34%	219 34%	280 38%	233 39%	137 44%	16 39%
Stopped or cut back on other savings (e.g., college tuition, a major purchase, such as a house or care)	664 34%	312 33%	352 35%	219 37% G	208 41% G	169 36%	68 17%	230 37% J	218 36%	193 29%	183 28%	262 36% K	220 37% K	141 46%	22 53%
Stopped or cut back on retirement savings	565 28%	277 29%	288 29%	154 26% G	188 37% DG	162 34% DG	61 15%	167 27%	171 29%	208 31%	177 27%	221 30%	167 28%	108 35%	19 47%
Lost income partially	560 28%	270 28%	290 29%	198 34% FG	172 34% FG	124 26% G	67 16%	169 27%	170 28%	202 30%	183 28%	203 28%	174 29%	112 36%	20 49%
Provided financial support for a family member	559 28%	285 30%	275 27%	181 31% G	186 37% FG	123 26% G	68 17%	154 25%	156 26%	233 34% HI	177 27%	218 30%	164 28%	98 32%	14 33%
Accumulated more debt than normal	508 26%	245 26%	263 26%	148 25% G	186 37% DFG	132 28% G	43 10%	177 29% J	152 25%	170 25%	165 26%	187 26%	156 26%	88 28%	20 48% N
Missed (or will soon miss) a bill payment	462 23%	217 23%	245 24%	164 28% G	175 37% DFG	105 22% G	18 4%	180 29% IJ	129 22%	143 21%	138 21%	183 25%	141 24%	100 32% O	7 17%
Provided financial support for a friend	419 21%	244 26% C	174 17%	168 29% FG	164 33% FG	61 13% G	26 6%	114 18% I	114 19%	184 27% HI	132 20%	163 22%	123 21%	112 36%	13 32%
Missed (or will soon miss) a rent/mortgage payment	310 16%	160 17%	150 15%	116 20% FG	115 23% FG	68 14% G	11 3%	117 19% I	78 13%	106 16%	103 16%	112 15%	96 16%	81 26%	12 29%
Paid for services that I haven't used (e.g., a dog walker, childcare, a house cleaning service)	295 15%	180 19% C	115 11%	130 22% FG	110 22% FG	38 8%	18 4%	67 11% I	72 12%	150 22% HI	110 17% M	125 17% M	59 10%	96 31%	10 24%
Lost access to my health insurance	229 12%	125 13%	103 10%	89 15% FG	83 17% FG	46 10% G	11 3%	72 12% IJ	64 11%	86 13%	78 12%	77 11%	73 12%	70 23%	10 25%
Lost income entirely	193 10%	87 9%	107 10%	75 13% FG	72 14% FG	42 9% G	4 1%	87 14% IJ	53 9%	50 7%	60 9%	72 10%	61 10%	44 14%	5 13%
I have been impacted financially in some other way	759 38%	371 39%	388 38%	234 40% G	248 49% DFG	181 38% G	96 23% G	248 40% IJ	236 39%	247 36%	246 38%	298 41%	215 36%	156 50%	15 35%
I have not been impacted financially	303 15%	163 17%	140 14%	63 11% G	38 8% DE	92 20% DEI	110 27% DEI	60 10%	111 18% H	122 18% H	98 15%	100 14%	105 18%	20 6%	5 11%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - N/O
 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			Currently a Student (N)	Employed as a Teacher (O)	
	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)			(M)
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
Yes	310 16%	160 17%	150 15%	116 20% IG	115 23% FG	68 14% G	11 3%	117 19% I	78 13%	106 16%	103 16%	112 15%	96 16%	81 26%	12 29%
No	1661 84%	791 83%	870 85%	469 80%	389 77%	404 85% DE	400 97% DEF	500 81%	521 87% H	572 84%	544 84%	618 85%	499 84%	229 74%	29 71%
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - N/O
 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			Currently a Student	Employed as a Teacher	
	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)			(M)
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
Yes	462 23%	217 23%	245 24%	164 28% G	175 35% dFG	105 22% G	18 4%	180 29% IJ	129 22%	143 21%	138 21%	183 25%	141 24%	100 32% o	7 17%
No	1509 77%	735 77%	775 76%	421 72% 8	329 65% E	367 78% E	392 96% DEF	437 71%	470 78% H	535 79% H	509 79%	547 75%	453 76%	210 68%	34 83% n
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - N/O
 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			Currently a Student (N)	Employed as a Teacher (O)	
	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)			(M)
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
Yes	559 28%	285 30%	275 27%	181 31%	186 37%	123 26%	68 17%	154 25%	156 26%	233 34%	177 27%	218 30%	164 28%	98 32%	14 33%
No	1412 72%	667 70%	745 73%	404 69%	318 63%	348 74%	342 83%	463 75%	443 74%	445 66%	470 73%	512 70%	430 72%	211 68%	28 67%
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - N/O
 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			Currently a Student (N)	Employed as a Teacher (O)	
	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)			(M)
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
Yes	419 21%	244 26% C	174 17%	168 29% FG	164 33% FG	61 13% G	26 6%	114 18%	114 19%	184 27% HI	132 20%	163 22%	123 21%	112 36%	13 32%
No	1552 79%	707 74%	846 83% B	418 71%	340 67%	410 87% DE	384 94% DEF	503 82% J	486 81% J	494 73%	515 80%	566 78%	471 79%	198 64%	28 68%
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - N/O
 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			Currently a Student (N)	Employed as a Teacher (O)	
	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)			(M)
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
Yes	731 37%	354 37%	378 37%	265 45% FG	230 46% FG	175 37% G	62 15%	258 42% J	218 36%	230 34%	219 34%	280 38%	233 39%	137 44%	16 39%
No	1240 63%	597 63%	642 63%	321 55%	274 54%	296 63% DE	348 85% DE	359 58%	381 64%	448 66% H	428 66%	450 62%	361 61%	172 56%	25 61%
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/IJ - K/L/M - N/O
 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			Currently a Student (N)	Employed as a Teacher (O)	
	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)			(M)
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
Yes	560 28%	270 28%	290 28%	198 34%	172 34%	124 26%	67 16%	169 27%	170 28%	202 30%	183 28%	203 28%	174 29%	112 36%	20 49%
No	1411 72%	681 72%	730 72%	388 66%	332 66%	347 74%	344 84%	448 73%	429 72%	476 70%	464 72%	526 72%	420 71%	198 64%	21 51%
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - N/O
 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			Currently a Student (N)	Employed as a Teacher (O)	
	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)			(M)
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
Yes	193 10%	87 9%	107 10%	75 13%	72 14%	42 9%	4 1%	87 14%	53 9%	50 7%	60 9%	72 10%	61 10%	44 14%	5 13%
No	1778 90%	864 91%	913 90%	510 87%	432 86%	429 91%	406 99%	530 86%	547 91%	628 93%	587 91%	658 90%	533 90%	265 86%	36 87%
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - N/O
 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			Currently a Student (N)	Employed as a Teacher (O)	
	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)			(M)
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
Yes	508 26%	245 26%	263 26%	148 25% G	186 37% DFG	132 28% G	43 10%	177 29%	152 25%	170 25%	165 26%	187 26%	156 26%	88 28%	20 48% N
No	1463 74%	706 74%	757 74%	437 75% E	318 63%	340 72% E	367 89% DEF	440 71%	448 75%	508 75%	482 74%	543 74%	439 74%	222 72% O	22 52%
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - N/O
 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			Currently a Student (N)	Employed as a Teacher (O)	
	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)			(M)
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
Yes	565 29%	277 29%	288 28%	154 26% G	188 37% DG	162 34% DG	61 15%	167 27%	171 29%	209 31%	177 27%	221 30%	167 28%	108 35%	19 47%
No	1406 71%	674 71%	732 72%	432 74% EF	316 63%	309 66%	349 85% DEF	450 73%	428 71%	469 69%	470 73%	508 70%	428 72%	201 65%	22 53%
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - N/O
 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			Currently a Student (N)	Employed as a Teacher (O)	
	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)			(M)
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
Yes	664 34%	312 33%	352 35%	219 37% G	208 41% G	169 36% G	68 17%	230 37% J	218 36% J	193 29%	183 26%	262 36% K	220 37% K	141 46%	22 53%
No	1307 66%	639 67%	668 65%	366 63%	296 59%	303 64%	342 83% DE	387 63%	381 64%	485 71% HI	464 72% LM	468 64%	375 63%	169 54%	19 47%
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - N/O
 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			Currently a Student (N)	Employed as a Teacher (O)	
	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)			(M)
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
Yes	295 15%	180 19% C	115 11%	130 22% FG	110 22% FG	38 8%	18 4%	67 11%	72 12%	150 22% HI	110 17% M	125 17% M	59 10%	96 31%	10 24%
No	1676 85%	771 81%	905 89% B	456 78%	394 78%	433 32% DE	392 36% DE	550 89% J	528 88% J	528 78%	537 83%	604 83%	535 30% KL	213 69%	32 76%
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - N/O
 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?
 Lost access to my health insurance

Base: All Respondents

	Gender		Age				Income			Political			Currently a Student (N)	Employed as a Teacher (O)	
	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)			(M)
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
Yes	229 12%	125 13%	103 10%	89 15% FG	83 17% FG	46 10% G	11 3%	72 12%	64 11%	86 13%	78 12%	77 11%	73 12%	70 23%	10 25%
No	1742 88%	826 87%	917 90%	496 85%	421 83%	426 90% DE	399 97% DEF	545 88%	536 89%	591 87%	569 88%	652 89%	521 88%	240 77%	31 75%
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - N/O
 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 been impacted financially in some other way

Base: All Respondents

	Gender		Age				Income			Political			Currently a Student (N)	Employed as a Teacher (O)	
	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)			(M)
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
Yes	759 38%	371 39%	388 38%	234 40% G	248 49% DFG	181 38% G	96 23%	248 40%	236 39%	247 36%	246 38%	298 41%	215 36%	156 50%	15 35%
No	1212 62%	580 61%	632 62%	351 60% E	256 51%	290 62% E	315 77% DEF	369 60%	363 61%	431 64%	401 62%	432 59%	379 64%	154 50%	27 65%
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - N/O
 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?
 I have not been impacted financially

Base: All Respondents

	Gender		Age				Income			Political			Currently a Student (N)	Employed as a Teacher (O)	
	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)			(M)
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
Yes	303 15%	163 17%	140 14%	63 11%	38 8%	92 23%	110 27%	60 10%	111 18%	122 18%	98 15%	100 14%	105 18%	20 6%	5 11%
No	1668 85%	788 83%	880 86%	522 89%	466 92%	379 80%	300 73%	557 90%	489 82%	556 82%	549 85%	630 86%	489 82%	290 94%	37 89%
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

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

Base: All Respondents

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

	Gender			Age				Income			Political			Currently a Student	Employed as a Teacher
	Wave 31	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH		
	(9/24 - 9/26)	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)		
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
Going on vacation / traveling	801 41%	383 40%	418 41%	200 34%	238 47%	176 37%	187 46%	182 30%	281 47%	316 47%	246 38%	318 44%	237 40%	108 35%	21 50%
Buying new clothes	658 33%	310 33%	348 34%	236 40%	205 41%	133 28%	85 21%	186 30%	215 36%	234 34%	209 32%	276 38%	173 29%	121 39%	12 30%
Buying new household goods, furniture or appliances	464 24%	221 23%	243 24%	148 25%	143 28%	111 24%	62 15%	113 18%	147 25%	191 28%	158 24%	185 25%	122 20%	75 24%	13 30%
Personal electronics (e.g., phone, tablet, voice assistant)	464 24%	272 29%	192 19%	187 32%	141 28%	78 16%	58 14%	127 21%	141 23%	189 28%	151 23%	191 26%	122 21%	107 34%	7 16%
Buying gifts for my friends / family	444 23%	214 22%	231 23%	151 26%	127 25%	85 18%	82 20%	100 16%	152 25%	180 27%	153 24%	184 25%	107 18%	79 26%	12 28%
Attending a concert or sporting event	410 21%	211 22%	199 20%	142 24%	122 24%	87 18%	59 14%	83 14%	133 22%	186 27%	134 21%	167 23%	109 18%	78 25%	7 16%
Buying a car	382 19%	208 22%	174 17%	135 23%	120 24%	87 18%	39 10%	118 19%	121 20%	133 20%	131 20%	153 21%	99 17%	64 21%	7 16%
Home office supplies and/or equipment (e.g., standing desk, computer monitor, headset etc.)	275 14%	179 19%	96 9%	114 20%	99 20%	43 9%	18 4%	55 9%	80 13%	137 20%	89 14%	110 15%	76 13%	82 26%	7 16%
Equipment and/or gear for outdoor activities/sports (e.g., bike, hiking and camping gear, sports equipment)	240 12%	161 17%	79 8%	105 18%	89 18%	35 7%	11 3%	55 9%	62 10%	122 18%	87 13%	102 14%	50 8%	69 22%	8 20%
Buying a house	202 10%	118 12%	85 8%	85 14%	74 15%	39 8%	4 1%	57 9%	65 11%	78 12%	69 11%	87 12%	47 8%	53 17%	5 12%
Other major purchase	141 7%	68 7%	73 7%	36 6%	28 6%	35 8%	41 10%	37 6%	44 7%	53 8%	49 8%	51 7%	41 7%	15 5%	4 10%
Not planning a purchase	485 25%	209 22%	276 27%	108 18%	97 19%	142 30%	137 34%	214 35%	127 21%	108 16%	159 25%	165 23%	162 27%	39 13%	5 11%
Sigma	4967 252%	2553 268%	2414 237%	1648 281%	1484 294%	1052 223%	785 191%	1328 215%	1567 261%	1928 284%	1635 253%	1987 272%	1344 226%	890 288%	106 256%

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

Base: Planning A Major Purchase

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

	Gender		Age				Income			Political			Currently a Student	Employed as a Teacher	
	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)			(M)
Unweighted Base	1521	731	790	546	496	303	176	581	438	460	523	571	427	292	50
Weighted Base	1486	742	744	477	407	329	273	403	472	570	488	565	432	270	37**
Going on vacation / traveling	801 54%	383 52%	418 56%	200 42%	238 59%	176 53%	187 59%	182 45%	281 59%	316 55%	246 50%	318 56%	237 55%	108 40%	21 56%
Buying new clothes	658 44%	310 42%	348 47%	236 49%	205 52%	133 41%	85 31%	186 46%	215 45%	234 41%	209 43%	276 49%	173 40%	121 45%	12 33%
Buying new household goods, furniture or appliances	464 31%	221 30%	243 33%	148 31%	143 35%	111 34%	62 23%	113 28%	147 31%	191 33%	158 32%	185 33%	122 28%	75 28%	13 34%
Personal electronics (e.g., phone, tablet, voice assistant)	464 31%	272 37%	192 26%	187 39%	141 35%	78 24%	58 21%	127 32%	141 30%	189 33%	151 31%	191 34%	122 28%	107 39%	7 18%
Buying gifts for my friends / family	444 30%	214 29%	231 31%	151 32%	127 31%	85 26%	82 30%	100 25%	152 32%	180 32%	153 31%	184 33%	107 25%	79 29%	12 32%
Attending a concert or sporting event	410 28%	211 28%	199 27%	142 30%	122 30%	87 26%	59 22%	83 21%	133 28%	186 33%	134 27%	167 30%	109 25%	78 29%	7 18%
Buying a car	382 26%	208 28%	174 23%	135 28%	120 30%	87 26%	39 14%	118 29%	121 26%	133 23%	131 27%	153 27%	99 23%	64 24%	7 18%
Home office supplies and/or equipment (e.g., standing desk, computer monitor, headset etc.)	275 18%	179 24%	96 13%	114 24%	99 24%	43 13%	18 7%	55 14%	80 17%	137 24%	89 18%	110 19%	76 18%	82 30%	7 18%
Equipment and/or gear for outdoor activities/sports (e.g., bike, hiking and camping gear, sports equipment)	240 16%	161 22%	79 11%	105 22%	89 22%	35 11%	11 4%	55 14%	62 13%	122 21%	87 18%	102 18%	50 12%	69 25%	8 23%
Buying a house	202 14%	118 16%	85 11%	85 18%	74 18%	39 12%	4 2%	57 14%	65 14%	78 14%	69 14%	87 15%	47 11%	53 20%	5 13%
Other major purchase	141 9%	68 9%	73 10%	36 8%	28 7%	35 11%	41 15%	37 9%	44 9%	53 9%	49 10%	51 9%	41 9%	15 6%	4 11%
Sigma	4482 302%	2344 316%	2138 287%	1538 322%	1387 341%	909 278%	647 237%	1113 276%	1440 305%	1820 319%	1477 302%	1822 323%	1182 273%	851 315%	101 276%

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

Q15 How concerned are you about the impact coronavirus (COVID-19) has on the following?
 Summary Of Concerned

Base: All Respondents

	Gender		Age				Income			Political			Currently a Student (N)	Employed as a Teacher (O)	
	Wave 31 (9/24- 9/26)	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM			IND/OTH
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)			(M)
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
The American economy	1711 87%	808 85%	903 89% b	467 80%	445 89%	431 91% D	367 90% D	529 86%	514 86%	599 88%	558 86%	644 88%	508 86%	246 79%	37 90%
The health of your older friends and relatives	1671 85%	800 84%	870 85%	479 82%	434 86%	405 86%	353 86%	523 85%	518 86%	564 83%	523 81%	661 91% KM	487 82%	235 76%	33 80%
The health of the broader American populace	1585 80%	759 80%	827 81%	441 75%	406 80%	374 79%	364 89% DF	493 80%	480 80%	549 81%	477 74%	653 89% KM	456 77%	224 72%	36 88% n
Your personal health	1427 72%	693 73%	734 72%	403 69%	370 73%	335 71%	319 78% D	444 72%	445 74%	476 70%	423 65%	603 83% KM	402 68%	218 70%	30 73%
Your personal finances	1301 66%	622 65%	678 66%	393 67% G	401 80% DFG	311 66% G	196 48%	427 69% J	401 67%	414 61%	409 63%	516 71% KM	376 63%	211 68%	30 72%

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

Q15 How concerned are you about the impact coronavirus (COVID-19) has on the following?
 Summary Of Not At All/Not Very Concerned

Base: All Respondents

	Gender		Age				Income			Political			Currently a Student (N)	Employed as a Teacher (O)	
	Wave 31 (9/24 - 9/26)	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM			IND/OTH
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)			(M)
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
Your personal finances	670 34%	329 35%	342 34%	192 33%	103 20%	161 34%	214 52%	190 31%	199 33%	264 58%	238 37%	214 29%	219 37%	98 32%	12 28%
Your personal health	544 28%	258 27%	286 28%	183 31%	134 27%	136 29%	91 22%	173 28%	155 26%	202 30%	224 35%	126 17%	193 32%	91 30%	11 27%
The health of the broader American populace	386 20%	193 20%	193 19%	144 25%	98 20%	97 21%	46 11%	123 20%	119 20%	129 19%	170 26%	77 11%	139 23%	85 28%	5 12%
The health of your older friends and relatives	300 15%	151 16%	150 15%	106 18%	70 14%	66 14%	58 14%	94 15%	81 14%	114 17%	124 19%	69 9%	108 18%	74 24%	8 20%
The American economy	260 13%	143 15%	117 11%	118 20%	59 12%	41 9%	43 10%	88 14%	86 14%	79 12%	89 14%	85 12%	86 14%	64 21%	4 10%

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

Q15_1 How concerned are you about the impact coronavirus (COVID-19) has on the following?
 Your personal health

Base: All Respondents

	Gender		Age				Income			Political			Currently a Student (N)	Employed as a Teacher (O)	
	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)			(M)
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
Very/Somewhat Concerned (Net)	1427 72%	693 73%	734 72%	403 69%	370 73%	335 71%	319 78%	444 72%	445 74%	476 70%	423 65%	603 83%	402 68%	218 70%	30 73%
Very concerned	719 36%	377 40%	342 34%	203 35%	200 40%	172 36%	144 35%	232 38%	184 31%	276 41%	195 30%	351 48%	173 29%	115 37%	19 46%
Somewhat concerned	708 36%	316 33%	392 38%	199 34%	170 34%	163 35%	176 43%	212 34%	261 43%	200 30%	227 35%	252 35%	229 38%	103 33%	11 27%
Not At All/Not Very Concerned (Net)	544 28%	258 27%	286 28%	183 31%	134 27%	136 29%	91 22%	173 28%	155 26%	202 30%	224 35%	126 17%	193 32%	91 30%	11 27%
Not very concerned	350 18%	170 18%	180 18%	111 19%	93 18%	81 17%	67 16%	109 18%	99 17%	136 20%	144 22%	87 12%	119 20%	62 20%	9 23%
Not at all concerned	193 10%	88 9%	106 10%	72 12%	41 8%	56 12%	24 6%	65 10%	55 9%	66 10%	80 12%	39 5%	73 12%	30 10%	2 4%
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

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

Q15_2 How concerned are you about the impact coronavirus (COVID-19) has on the following?
 The health of your older friends and relatives

Base: All Respondents

	Gender		Age				Income			Political			Currently a Student (N)	Employed as a Teacher (O)	
	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)			(M)
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
Very/Somewhat Concerned (Net)	1671 85%	800 84%	870 85%	479 82%	434 86%	405 86%	353 86%	523 85%	518 86%	564 85%	523 81%	681 91%	487 82%	235 76%	33 80%
Very concerned	1022 52%	450 47%	572 56%	271 46%	270 54%	259 55%	222 54%	322 52%	314 52%	347 51%	274 42%	474 65%	274 46%	134 43%	22 54%
Somewhat concerned	649 33%	351 37%	298 29%	208 36%	164 33%	146 31%	131 32%	201 33%	204 34%	217 32%	249 38%	187 26%	213 36%	101 33%	11 26%
Not At All/Not Very Concerned (Net)	300 15%	151 16%	150 15%	106 18%	70 14%	66 14%	58 14%	94 15%	81 14%	114 17%	124 19%	69 9%	108 18%	74 24%	8 20%
Not very concerned	186 9%	96 10%	90 9%	64 11%	50 10%	34 7%	38 9%	51 8%	60 10%	69 10%	74 11%	49 7%	63 11%	48 16%	2 6%
Not at all concerned	115 6%	54 6%	60 6%	43 7%	20 4%	32 7%	19 5%	43 7%	22 4%	45 7%	50 8%	20 3%	45 8%	26 9%	6 14%
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

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

Q15_3 How concerned are you about the impact coronavirus (COVID-19) has on the following?
 The health of the broader American populace

Base: All Respondents

	Gender		Age				Income			Political			Currently a Student (N)	Employed as a Teacher (O)	
	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)			(M)
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
Very/Somewhat Concerned (Net)	1585 80%	759 80%	827 81%	441 75%	406 80%	374 79%	364 89%	493 80%	480 80%	549 81%	477 74%	653 89%	456 77%	224 72%	36 88%
Very concerned	805 41%	375 39%	430 42%	199 34%	228 45%	198 42%	180 44%	250 40%	246 41%	276 41%	191 30%	396 54%	217 37%	115 37%	15 37%
Somewhat concerned	780 40%	384 40%	397 39%	242 41%	178 35%	176 37%	184 45%	244 39%	234 39%	273 40%	286 44%	256 35%	238 40%	109 35%	21 51%
Not At All/Not Very Concerned (Net)	386 20%	193 20%	193 19%	144 25%	98 20%	97 21%	46 11%	123 20%	119 20%	129 19%	170 26%	77 11%	139 23%	85 26%	5 12%
Not very concerned	266 14%	145 15%	121 12%	104 18%	79 16%	60 13%	24 6%	75 12%	90 15%	92 14%	118 18%	54 7%	94 16%	56 18%	4 10%
Not at all concerned	119 6%	47 5%	72 7%	40 7%	20 4%	38 8%	22 5%	49 8%	29 5%	37 5%	52 8%	23 3%	44 7%	29 9%	1 2%
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

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

Q15_4 How concerned are you about the impact coronavirus (COVID-19) has on the following?
 The American economy

Base: All Respondents

	Gender			Age				Income			Political			Currently a Student (N)	Employed as a Teacher (O)
	MALE	FEMALE		18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH		
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)		
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
Very/Somewhat Concerned (Net)	1711 87%	808 85%	903 89%	467 80%	445 89%	431 91%	367 90%	529 86%	514 86%	599 88%	558 86%	644 88%	508 86%	246 79%	37 90%
Very concerned	1018 52%	462 49%	556 55%	254 43%	264 52%	282 60%	218 53%	335 54%	306 51%	341 50%	310 48%	416 57%	291 49%	144 46%	21 50%
Somewhat concerned	693 35%	346 36%	347 34%	213 36%	181 36%	149 32%	149 36%	194 32%	207 35%	258 38%	248 38%	228 31%	217 36%	102 33%	17 40%
Not At All/Not Very Concerned (Net)	260 13%	143 15%	117 11%	118 20%	59 12%	41 9%	43 10%	88 14%	86 14%	79 12%	89 14%	85 12%	86 14%	64 21%	4 10%
Not very concerned	175 9%	102 11%	72 7%	76 13%	45 9%	22 5%	31 8%	55 9%	64 11%	51 8%	48 7%	68 9%	58 10%	40 13%	4 10%
Not at all concerned	86 4%	41 4%	45 4%	42 7%	14 3%	18 4%	11 3%	33 5%	22 4%	28 4%	41 6%	17 2%	28 5%	24 8%	-
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

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

Q15_5 How concerned are you about the impact coronavirus (COVID-19) has on the following?
 Your personal finances

Base: All Respondents

	Gender		Age				Income			Political			Currently a Student (N)	Employed as a Teacher (O)	
	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)			(M)
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
Very/Somewhat Concerned (Net)	1301 66%	622 65%	678 66%	393 67%	401 80%	311 66%	196 48%	427 89%	401 67%	414 61%	409 63%	518 71%	376 63%	211 68%	30 72%
Very concerned	649 33%	310 33%	339 33%	192 33%	222 44%	171 36%	64 16%	237 38%	175 29%	216 32%	197 30%	274 38%	177 30%	99 32%	17 41%
Somewhat concerned	652 33%	313 33%	339 33%	201 34%	179 35%	140 30%	132 32%	190 31%	226 38%	198 29%	212 33%	241 33%	198 33%	112 36%	13 31%
Not At All/Not Very Concerned (Net)	670 34%	329 35%	342 34%	192 33%	103 20%	161 34%	214 52%	190 31%	199 33%	264 39%	238 37%	214 29%	219 37%	98 32%	12 28%
Not very concerned	415 21%	198 21%	217 21%	120 20%	80 16%	95 20%	120 29%	111 18%	137 23%	159 23%	134 21%	145 20%	137 23%	60 19%	10 24%
Not at all concerned	255 13%	131 14%	124 12%	73 12%	23 5%	66 14%	94 23%	80 13%	105 10%	104 15%	104 16%	69 10%	82 14%	38 12%	2 4%
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

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

Base: All Respondents

Q18 Which of the following is true for you?

	Gender		Age				Income			Political			Currently a Student (N)	Employed as a Teacher (O)	
	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)			(M)
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
I fear I could die as a result of contracting coronavirus	1058 54%	510 54%	548 54%	285 50%	270 54%	247 52%	246 60%	336 58%	325 54%	364 54%	287 44%	486 68%	275 46%	159 51%	24 58%
I do not fear that I could die as a result of contracting coronavirus	913 46%	441 46%	472 46%	291 50%	234 46%	225 48%	164 40%	280 45%	275 46%	314 46%	360 56%	233 32%	320 54%	151 49%	17 42%
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

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

Base: All Respondents

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

	Gender		Age				Income			Political			Currently a Student (N)	Employed as a Teacher (O)	
	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)			(M)
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
I think the amount of fear is sensible given how serious the pandemic has become	1388 70%	668 69%	730 72%	382 65%	336 67%	327 69%	343 84%	457 74% i	408 88%	470 69%	366 57%	612 84% KM	410 69% K	190 61%	32 77% n
The amount of fear is irrational, people are overreacting	583 30%	293 31%	290 28%	203 35% G	168 33% G	144 31% G	67 16%	160 26% h	192 32% h	208 31%	281 43% LM	117 16% L	184 31% L	120 39% o	9 23%
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

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

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

Base: All Respondents (Variable Bases)

	Gender		Age				Income			Political			Currently a Student	Employed as a Teacher	
	Wave 31 (9/24 - 9/26)		18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	MALE	FEMALE	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)			(N)
Appreciative-to be around people I truly care about	1457 74%	658 69%	799 78% B	388 66%	377 75% D	358 76% D	334 81% De	435 70%	460 77% h	499 74%	463 72%	572 78% KM	422 71%	217 70%	35 85% n
Thankful - for the sacrifices that the American people have made for coronavirus	1446 73%	678 71%	768 75% B	376 64%	378 75% D	354 75% D	339 83% DEI	456 74%	463 77% J	469 69%	460 71%	570 76% KM	416 70%	197 64%	30 74%
Compassionate- taking the time to check in with the people I care about	1325 67%	597 63%	728 71% B	370 63%	332 66%	335 71% D	288 70%	431 70%	393 66%	440 65%	403 62%	519 71% K	403 68%	187 60%	32 77% n
Angry- upset that I don't know when this will end	1041 53%	463 49%	578 57% B	338 58% G	293 58% G	247 52% G	164 40% J	349 57% J	321 54%	331 49%	322 50%	403 55%	316 53%	177 57%	21 52%
Cabin fever- bored and sick of being in my home	967 49%	433 46%	533 52% B	306 52% G	274 54% G	233 50% G	153 37%	302 49%	306 51%	314 46%	311 48%	352 48% K	304 51%	171 55%	25 60%
Lonely-feeling isolated from my friends/family	867 44%	407 43%	461 45% B	304 52% FG	241 48% FG	184 39% FG	138 34%	285 46% G	259 43% H	292 43% H	268 41% H	361 49% KM	238 40%	161 52%	23 55%
Grateful- for the break from work to be at home with my family or by myself	836 42%	440 46% C	396 39% FG	296 51% FG	283 56% FG	183 38% G	73 18%	226 37% H	255 43% H	328 48% H	275 43% H	320 44% H	240 40%	175 57%	26 63%
Fear- that my kids are missing out on learning	486 42%	250 43%	236 41% FG	129 51% FG	219 57% FG	104 35% G	34 15%	107 38% G	143 40% h	227 46% h	185 42% h	186 44% h	115 38% h	91 52%	14 40%
Overwhelmed- trying to balance work at home and other needs of my family	669 34%	332 35%	337 33% FG	266 46% FG	258 51% FG	124 26% G	21 5%	161 29% G	191 32% G	182 42% HI	247 38% M	243 33% M	179 30% M	160 52% o	15 36%
Annoyed- by lack of personal space and the inability to get away from my family	589 30%	292 31%	297 29% eFG	260 44% eFG	190 38% FG	80 17% FG	59 14%	184 30% I	157 26% I	230 34% I	199 31% I	221 30% I	168 28% I	163 53% O	13 32%
Claustrophobic- unable to escape my home	574 29%	276 29%	299 29% FG	228 39% FG	175 35% FG	109 23% G	62 15% I	194 31% I	144 24% I	209 31% I	196 30% I	212 29% I	167 28% I	128 41% I	17 42%

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

FR01_1 Have you felt any of the following recently due to the COVID-19 pandemic?
 Cabin fever- bored and sick of being in my home

Base: All Respondents

	Gender		Age				Income			Political			Currently a Student (N)	Employed as a Teacher (O)	
	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)			(M)
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
Yes	967 49%	433 46%	533 52% B	306 52% G	274 54% G	233 50% G	153 37%	302 49%	306 51%	314 46%	311 48%	352 48%	304 51%	171 55%	25 60%
No	1004 51%	518 54% C	487 48%	279 48%	230 46%	238 50%	257 63% DEF	315 51%	294 49%	364 54%	336 52%	378 52%	291 49%	139 45%	17 40%
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

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

FR01_2 Have you felt any of the following recently due to the COVID-19 pandemic?
 Claustrophobic- unable to escape my home

Base: All Respondents

	Gender		Age				Income			Political			Currently a Student (N)	Employed as a Teacher (O)	
	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)			(M)
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
Yes	574 29%	276 29%	299 29%	228 39% FG	175 35% FG	109 23% G	62 15%	194 31%	144 24%	209 31% I	196 30%	212 29%	167 28%	128 41%	17 42%
No	1397 71%	676 71%	721 71%	358 61%	329 65%	362 77% DE	348 85% DE	423 69%	455 76% H	468 69%	451 70%	518 71%	428 72%	182 59%	24 58%
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

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

FR01_3 Have you felt any of the following recently due to the COVID-19 pandemic?
 Grateful- for the break from work to be at home with my family or by myself

Base: All Respondents

	Gender		Age				Income			Political			Currently a Student (N)	Employed as a Teacher (O)	
	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)			(M)
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
Yes	836 42%	440 46% C	396 39%	296 51% FG	283 56% FG	183 39% G	73 18%	226 37%	255 43% H	328 48% H	275 43%	320 44%	240 40%	175 57%	26 63%
No	1135 58%	512 54%	624 61% B	289 49%	221 44%	289 61% DE	337 82% DEF	391 63% U	345 57%	349 52%	371 57%	410 56%	354 60%	134 43%	15 37%
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

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

FR01_4 Have you felt any of the following recently due to the COVID-19 pandemic?
 Appreciative-to be around people I truly care about

Base: All Respondents

	Gender			Age				Income			Political			Currently a Student (N)	Employed as a Teacher (O)
	MALE	FEMALE		18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH		
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)		
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
Yes	1457 74%	658 69%	799 75% B	388 66%	377 75% D	358 78% D	334 81% De	435 70%	460 77% h	499 74%	463 72%	572 78% KM	422 71%	217 70%	35 85% n
No	514 26%	293 31% C	221 22% EFG	197 34% G	127 25% I	114 24%	76 19%	182 30%	140 23%	179 26%	183 28% L	157 22% L	173 29% L	92 30% o	6 15%
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

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

FR01_5 Have you felt any of the following recently due to the COVID-19 pandemic?
 Compassionate- taking the time to check in with the people I care about

Base: All Respondents

	Gender		Age				Income			Political			Currently a Student (N)	Employed as a Teacher (O)	
	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)			(M)
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
Yes	1325 67%	597 63%	728 71% B	370 63%	332 66%	335 71% D	288 70%	431 70%	393 66%	440 65%	403 62%	519 71% K	403 68%	187 60%	32 77% n
No	646 33%	354 37% C	292 29%	215 37% F	172 34%	137 29%	122 30%	186 30%	206 34%	238 35%	244 38% L	210 29%	191 32%	122 40% o	9 23%
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

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

FR01_6 Have you felt any of the following recently due to the COVID-19 pandemic?
 Lonely-feeling isolated from my friends/family

Base: All Respondents

	Gender		Age				Income			Political			Currently a Student (N)	Employed as a Teacher (O)	
	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)			(M)
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
Yes	867 44%	407 43%	461 45%	304 52% FG	241 48% FG	184 39%	138 34%	285 46% FG	259 43%	292 43%	268 41%	361 49% KM	238 40%	161 52%	23 55%
No	1104 56%	544 57%	559 55%	281 48%	263 52%	288 61% DE	272 66% DE	332 54%	341 57%	386 57%	379 58% L	369 51%	356 60% L	148 48%	19 45%
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

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

FR01_7 Have you felt any of the following recently due to the COVID-19 pandemic?
 Overwhelmed- trying to balance work at home and other needs of my family

Base: All Respondents

	Gender		Age				Income			Political			Currently a Student (N)	Employed as a Teacher (O)	
	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)			(M)
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
Yes	669 34%	332 35%	337 33%	266 46% FG	258 51% FG	124 28% G	21 5%	181 29%	191 32%	282 42% HI	247 38% M	243 33%	179 30%	160 52% o	15 36%
No	1302 66%	619 65%	683 67%	319 54%	247 49%	347 74% DE	389 95% DEP	436 71% J	408 68% J	396 58%	400 62%	486 67%	415 70% K	150 48%	27 64% n
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

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

FR01_8 Have you felt any of the following recently due to the COVID-19 pandemic?
 Angry- upset that I don't know when this will end

Base: All Respondents

	Gender		Age				Income			Political			Currently a Student (N)	Employed as a Teacher (O)	
	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)			(M)
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
Yes	1041 53%	463 49%	578 57% B	338 58% G	293 58% G	247 52% G	164 40%	349 57% J	321 54%	331 49%	322 50%	403 55%	316 53%	177 57%	21 52%
No	930 47%	488 51% C	442 43%	247 42%	211 42%	225 48%	247 60% DEF	268 43%	278 46%	346 51% H	325 50%	326 45%	279 47%	133 43%	20 48%
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

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

FR01_9 Have you felt any of the following recently due to the COVID-19 pandemic?
 Annoyed- by lack of personal space and the inability to get away from my family

Base: All Respondents

	Gender		Age				Income			Political			Currently a Student (N)	Employed as a Teacher (O)	
	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)			(M)
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
Yes	589 30%	292 31%	297 29%	260 44% eFG	190 38%	80 17%	59 14%	184 30%	157 26%	230 34%	199 31%	221 30%	168 28%	163 53% O	13 32%
No	1382 70%	659 69%	723 71%	325 56%	314 62% g	392 83% DE	351 86% DE	433 70%	442 74%	448 66%	448 69%	508 70%	426 72%	146 47%	28 68% N
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

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

FR01_10 Have you felt any of the following recently due to the COVID-19 pandemic?
 Fear- that my kids are missing out on learning

Base: Parent

	Gender		Age				Income			Political			Currently a Student (N)	Employed as a Teacher (O)	
	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)			(M)
Wave 31 (9/24-9/26)															
Unweighted Base	1209	579	630	313	488	270	138	404	348	422	483	416	310	194	46
Weighted Base	1168	585	583	254	384	299	231*	278	360	491	444	419	306	175*	34**
Yes	486 42%	250 43%	236 41%	129 51% FG	219 57% FG	104 35% G	34 15%	107 38%	143 40%	227 46% h	185 42%	186 44%	115 38%	91 52%	14 40%
No	682 58%	335 57%	347 59%	125 49%	165 43%	195 65% DE	197 85% DEP	171 62% J	218 60%	264 54%	258 58%	233 56%	191 62%	85 48%	20 60%
Sigma	1168 100%	585 100%	583 100%	254 100%	384 100%	299 100%	231 100%	278 100%	360 100%	491 100%	444 100%	419 100%	306 100%	175 100%	34 100%

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

FR01_11 Have you felt any of the following recently due to the COVID-19 pandemic?
 Thankful - for the sacrifices that the American people have made for coronavirus

Base: All Respondents

	Gender			Age				Income			Political			Currently a Student (N)	Employed as a Teacher (O)
	MALE	FEMALE		18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH		
	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)			
Wave 31 (9/24- 9/26)	(A)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
Yes	1446 73%	678 71%	768 75%	376 64%	378 75% D	354 75% D	339 83% DEI	456 74%	463 77% J	469 69%	460 71%	570 78% KM	416 70%	197 64%	30 74%
No	525 27%	273 29%	252 25%	209 36% EFG	127 25% G	118 25% G	71 17%	161 26%	136 23%	209 31% I	187 29% L	160 22%	178 30% L	112 36%	11 26%
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - N/O
 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			Currently a Student (N)	Employed as a Teacher (O)
	MALE	FEMALE		18-34	35-49	50-64	65+	< \$50K	\$50-\$99K	\$100K+	GOP	DEM	IND/OTH		
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)		
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
Gatherings with friends and family	1524 77%	705 74%	818 89% B	456 78%	378 75%	367 76%	323 79%	464 75%	491 82% HJ	507 75%	505 78%	572 78%	446 75%	238 77%	35 85%
Dining out at a restaurant/bar	1457 74%	695 73%	761 75%	432 74%	387 77%	344 73%	294 72%	411 67%	460 77% H	530 78% H	494 76%	530 73%	433 73%	237 77%	31 76%
In person celebrations (e.g., birthdays, graduations)	1387 70%	619 65%	767 75% B	427 73%	364 72%	319 68%	277 67%	411 67%	442 74% H	476 70%	473 73%	505 69%	408 69%	234 76%	27 65%
Shopping in stores	1337 68%	604 64%	733 72% B	435 74% FG	357 72% FG	303 64%	242 59%	395 64%	410 68% H	475 70% h	441 68%	513 70% m	383 64%	236 76%	30 72%
Going to a social gathering	1309 66%	608 64%	701 69% B	404 69% g	354 70% FG	300 64%	251 61%	372 60%	424 71% H	460 68% h	433 67%	502 69% m	374 63%	220 71%	27 66%
Attending events like concerts, theatre and sporting events	1095 56%	535 56%	561 55% g	365 62% FG	301 60% G	252 53% G	177 43%	285 46%	349 58% H	424 63% H	371 57%	418 57%	306 51%	211 68%	28 68%
Going to a movie theatre	1089 55%	542 57%	546 54% FG	395 67% FG	320 63% FG	233 50% G	141 34%	316 51%	346 58% h	382 56% H	337 52%	411 56%	340 57%	223 72%	29 70%
Going to church	998 51%	497 51%	510 50% DFG	290 50% DFG	298 59% DFG	235 50%	175 43%	292 47%	292 49% h	368 54% LM	390 47%	342 47%	266 45%	175 57%	24 59%
Going to my local coffee shop	966 49%	485 51%	481 47% FG	325 56% FG	302 59% FG	216 46% G	124 30%	247 40%	297 50% H	395 58% HI	332 51%	348 48%	287 48%	187 60% o	18 45%
Traveling on an airplane	961 49%	481 51%	480 47% FG	312 53% G	280 55% G	220 47% G	149 36%	217 35%	299 50% H	419 62% HI	316 49% M	382 52% M	262 44%	205 66%	24 58%
Going to the gym/work out class	839 43%	459 48% C	380 37% FG	331 57% FG	260 52% FG	163 35% G	85 21%	215 35%	239 40% HI	369 54% HI	291 45% m	319 44%	229 39%	193 62% O	15 35%
Watching sports on TV	802 41%	488 51% C	314 31% FG	278 49% FG	248 49% FG	164 35% G	112 27%	213 35%	223 37% HI	341 50% HI	272 42% HI	311 43%	219 37%	180 58%	21 52%
Working from the office	662 34%	408 43% C	253 25% FG	277 47% FG	240 48% FG	116 25% G	28 7%	167 27%	186 31% HI	296 44% HI	226 35% HI	245 34%	191 32%	164 53%	22 54%
Going to school or university	602 31%	333 35% C	269 26% EFG	291 50% EFG	205 41% FG	75 16% G	30 7%	154 25%	175 29% HI	252 37% HI	203 31% HI	225 31% HI	174 29% HI	222 72% O	14 33%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - N/O
 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			Currently a Student (N)	Employed as a Teacher (O)
	Wave 31 (9/24-9/26)	MALE (B)	FEMALE (C)	18-34 (D)	35-49 (E)	50-64 (F)	65+ (G)	< \$50K (H)	\$50-\$99k (I)	\$100K+ (J)	GOP (K)	DEM (L)	IND/OTH (M)		
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)		
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
Going to school or university	1369 69%	618 65%	751 74% B	294 50%	299 50% D	397 84% DE	380 93% DEF	463 75% J	425 71% J	426 63%	444 69%	505 69%	421 71%	88 28%	28 67% N
Working from the office	1309 66%	543 57%	766 75% B	308 53%	264 52%	355 75% DE	382 83% DEF	450 73% J	413 69%	381 56%	421 65%	485 66%	404 68%	146 47%	19 46%
Watching sports on TV	1169 59%	464 49%	705 69% B	307 52%	256 51%	308 65% DE	298 79% DE	404 65% J	377 63%	336 50%	375 58%	419 57%	375 63%	129 42%	20 48%
Going to the gym/work out class	1132 57%	492 52%	640 63% B	254 43%	244 48%	309 65% DE	325 79% DEF	402 65% J	361 60%	309 46%	356 55%	410 56%	366 61% k	117 38%	27 65% N
Traveling on an airplane	1010 51%	470 49%	540 53% B	273 47%	224 45%	251 53% DE	261 64% DEF	400 65% J	300 50%	258 38%	331 49%	347 51%	332 56% L	104 34%	17 42%
Going to my local coffee shop	1005 51%	466 49%	539 53% B	260 44%	202 40%	255 54% DE	287 70% DEF	370 60% J	303 50%	283 42%	315 49%	382 52%	308 52% L	123 40%	23 55% n
Going to church	973 49%	464 49%	510 50% B	295 50% E	206 41%	237 50% E	235 57% E	325 53% J	307 51%	257 46%	310 40%	388 53% K	328 55% K	134 43%	17 41%
Going to a movie theatre	882 45%	409 43%	473 46% B	191 33%	184 37%	238 50% DE	269 66% DEF	301 49% i	253 42%	296 44%	310 48%	318 44%	254 43% L	86 28%	12 30%
Attending events like concerts, theatre and sporting events	876 44%	416 44%	459 45% C	220 38%	203 40%	219 47% D	233 57% DEF	332 54% IJ	250 42%	254 37%	276 43%	312 43%	288 49% M	99 32%	13 32%
Going to a social gathering	662 34%	344 36% c	319 31% C	181 31%	150 26%	171 36% e	159 39% de	245 40% IJ	175 29%	218 32%	214 33%	227 31%	221 37% I	89 29%	14 34%
Shopping in stores	634 32%	347 36% C	287 28% C	150 26%	147 29%	169 36% De	168 41% DE	222 36% J	189 32%	203 30%	206 32%	216 30%	212 36% I	73 24%	12 28%
In person celebrations (e.g. birthdays, graduations)	584 30%	332 35% C	252 25% C	159 27%	140 28%	153 32% C	133 33% I	205 33% I	158 26%	201 30%	174 27%	224 31%	186 31% I	75 24%	14 35%
Dining out at a restaurant/bar	514 26%	256 27% C	259 25% C	154 26%	117 23%	128 27% C	117 28% I	206 33% IJ	139 23%	148 22%	153 24%	200 27%	161 27% I	72 23%	10 24%
Gatherings with friends and family	447 23%	246 26% C	201 20% C	129 22% C	126 25% C	104 22% C	87 21% I	153 25% I	108 18% I	171 25% I	142 22% I	158 22% I	148 25% I	71 23% I	6 15% I

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - N/O
 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			Currently a Student (N)	Employed as a Teacher (O)
	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)		
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
A Lot/Somewhat (Net)	961 49%	481 51%	480 47%	312 53%	280 55%	220 47%	149 36%	217 35%	299 50%	419 62%	316 49%	382 52%	262 44%	205 66%	24 58%
A lot	438 22%	241 25%	197 19%	141 24%	146 29%	81 17%	69 17%	92 15%	123 21%	214 32%	156 24%	184 25%	97 16%	99 32%	10 24%
Somewhat	523 27%	240 25%	283 28%	171 29%	133 26%	139 29%	80 19%	126 20%	176 29%	205 30%	160 25%	198 27%	165 28%	106 34%	14 34%
Not At All/Not Very (Net)	1010 51%	470 49%	540 53%	273 47%	224 45%	251 53%	261 64%	400 65%	300 50%	258 38%	331 51%	347 48%	332 56%	104 34%	17 42%
Not very	309 16%	153 16%	156 15%	110 19%	77 15%	61 13%	92 15%	87 14%	121 18%	97 15%	89 12%	122 17%	52 9%	21% KL	9 21%
Not at all	702 36%	317 33%	384 38%	164 28%	148 29%	190 40%	200 49%	308 50%	213 36%	137 20%	233 36%	258 35%	210 35%	52 17%	9 21%
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - N/O
 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			Currently a Student (N)	Employed as a Teacher (O)	
	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)			(M)
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
A Lot/Somewhat (Net)	1089 55%	542 57%	546 54%	385 57%	320 63%	233 50%	141 34%	316 51%	346 58%	382 56%	337 52%	411 56%	340 57%	223 72%	29 70%
A lot	506 26%	257 27%	249 24%	208 36%	150 30%	99 21%	48 12%	141 23%	169 28%	180 27%	146 23%	198 27%	162 27%	116 38%	12 28%
Somewhat	583 30%	286 30%	297 29%	186 32%	170 34%	135 29%	93 23%	175 28%	177 30%	202 30%	191 30%	213 29%	178 30%	107 35%	17 41%
Not At All/Not Very (Net)	882 45%	409 43%	473 46%	191 33%	184 37%	238 50%	269 66%	301 49%	253 42%	296 44%	310 48%	318 44%	254 43%	86 28%	12 30%
Not very	317 16%	158 17%	160 16%	91 16%	82 17%	80 17%	96 16%	92 16%	122 15%	125 18%	125 19%	96 13%	96 16%	58 19%	4 10%
Not at all	565 29%	251 26%	314 31%	99 17%	102 20%	158 34%	205 50%	205 33%	161 27%	173 26%	185 29%	222 30%	158 27%	29 9%	8 20%
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - N/O
 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			Currently a Student (N)	Employed as a Teacher (O)	
	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)			(M)
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
A Lot/Somewhat (Net)	1337 68%	604 64%	733 72%	435 74%	357 71%	303 64%	242 59%	395 64%	410 68%	475 79%	441 68%	513 70%	383 64%	236 76%	30 72%
A lot	550 28%	256 27%	294 29%	179 31%	179 36%	120 25%	73 18%	161 26%	160 27%	203 30%	185 29%	225 31%	140 24%	103 33%	9 21%
Somewhat	786 40%	348 37%	438 43%	256 44%	178 35%	183 39%	169 41%	234 38%	250 42%	272 40%	256 39%	288 40%	243 41%	133 43%	21 51%
Not At All/Not Very (Net)	634 32%	347 36%	287 28%	150 26%	147 29%	169 36%	222 51%	189 36%	203 32%	206 30%	216 32%	212 30%	73 36%	12 24%	
Not very	378 19%	196 21%	183 18%	95 16%	89 18%	84 18%	110 27%	127 21%	116 19%	124 18%	113 18%	140 19%	125 21%	47 15%	9 21%
Not at all	256 13%	151 16%	104 10%	55 9%	58 11%	85 18%	58 14%	95 15%	73 12%	79 12%	93 14%	77 10%	86 15%	26 8%	3 7%
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - N/O
 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			Currently a Student (N)	Employed as a Teacher (O)
	MALE	FEMALE		18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH		
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)		
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
A Lot/Somewhat (Net)	662 34%	408 43% C	253 25%	277 47% FG	240 48% FG	116 25% G	28 7%	167 27%	186 31%	296 44% HI	226 35%	245 34%	191 32%	164 53%	22 54%
A lot	277 14%	175 18% C	102 10%	121 21% FG	100 20% FG	48 10% G	8 2%	48 8%	69 11% h	154 23% HI	113 17% M	106 15% m	58 10%	82 26%	9 22%
Somewhat	385 20%	234 25% C	152 15%	156 27% FG	140 28% FG	68 14% G	21 5%	119 19%	118 20%	142 21%	114 18%	139 19%	133 22%	82 26%	13 32%
Not At All/Not Very (Net)	1309 66%	543 57% B	766 75% B	308 53% EFG	264 52% EFG	355 76% DE	382 93% DEF	450 73% J	413 69% J	381 56% J	421 65% J	485 66% I	404 68% I	146 47%	19 46%
Not very	293 15%	128 14%	164 16%	116 20% EFG	71 14%	65 14%	41 10%	85 14%	77 13%	118 17%	96 15%	92 13%	105 18%	81 26%	6 15%
Not at all	1016 52%	414 44% B	602 59% B	192 33% B	193 38% DE	290 62% DE	341 83% DEF	365 59% J	337 56% J	263 39% J	325 50% J	393 54% I	298 50% I	65 21%	13 31%
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - N/O
 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			Currently a Student (N)	Employed as a Teacher (O)	
	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)			(M)
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
A Lot/Somewhat (Net)	1095 56%	535 56%	561 55%	365 52%	301 60%	252 53%	177 43%	285 46%	349 58%	424 63%	371 57%	418 57%	306 51%	211 68%	28 68%
A lot	517 26%	235 25%	282 28%	192 33%	137 27%	123 26%	64 16%	133 22%	180 30%	186 27%	161 25%	202 28%	154 26%	107 34%	11 28%
Somewhat	579 29%	300 32%	279 27%	173 30%	164 32%	129 27%	113 28%	152 25%	169 28%	238 35%	210 32%	216 30%	152 26%	104 34%	17 40%
Not At All/Not Very (Net)	876 44%	416 44%	459 45%	220 38%	203 40%	219 47%	233 57%	332 54%	250 42%	254 37%	276 43%	312 43%	288 49%	99 32%	13 32%
Not very	356 18%	171 18%	185 18%	106 18%	101 20%	79 17%	71 17%	108 17%	103 17%	129 19%	100 15%	130 18%	126 21%	54 17%	7 16%
Not at all	519 26%	245 26%	274 27%	114 19%	102 20%	141 30%	162 40%	224 36%	147 25%	124 18%	176 27%	181 25%	162 27%	45 14%	7 17%
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

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

Base: All Respondents

	Gender		Age				Income			Political			Currently a Student (N)	Employed as a Teacher (O)	
	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)			(M)
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
A Lot/Somewhat (Net)	1457 74%	695 73%	761 75%	432 74%	387 77%	344 73%	294 72%	411 67%	460 77%	530 78%	494 76%	530 73%	433 73%	237 77%	31 76%
A lot	675 34%	315 33%	360 35%	216 37%	184 36%	156 33%	119 29%	173 28%	244 41%	236 35%	227 35%	262 36%	186 31%	118 38%	19 47%
Somewhat	782 40%	381 40%	401 39%	216 37%	204 40%	188 40%	174 42%	237 38%	216 36%	294 43%	267 41%	268 37%	247 42%	119 38%	12 29%
Not At All/Not Very (Net)	514 26%	256 27%	259 25%	154 26%	117 23%	128 27%	117 28%	206 33%	139 23%	148 22%	153 24%	200 27%	161 27%	72 23%	10 24%
Not very	238 12%	113 12%	125 12%	92 16%	52 10%	44 9%	50 12%	86 14%	71 12%	72 11%	80 12%	84 11%	74 12%	40 13%	6 15%
Not at all	276 14%	143 15%	134 13%	62 11%	64 13%	83 18%	67 16%	120 20%	68 11%	76 11%	73 11%	116 16%	87 15%	33 11%	4 9%
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

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

FR05_7 How much would you say you miss each of the following during this time of virus-related restrictions?
 Watching sports on TV

Base: All Respondents

	Gender		Age				Income			Political			Currently a Student (N)	Employed as a Teacher (O)	
	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)			(M)
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
A Lot/Somewhat (Net)	802 41%	488 51% C	314 31%	278 48% FG	248 49% FG	164 35%	112 27%	213 36%	223 37%	341 50% HI	272 42%	311 43%	219 37%	180 58%	21 52%
A lot	378 19%	240 25% C	138 14%	132 23% G	119 24% G	86 18%	41 10%	89 14%	113 19%	168 25% HI	143 22% M	142 20%	93 16%	74 24%	6 14%
Somewhat	424 21%	247 26% C	176 17%	146 25% FG	128 26% FG	77 16%	72 17%	124 20%	110 18%	174 26% HI	129 20%	168 23%	126 21%	106 34%	16 38%
Not At All/Not Very (Net)	1169 59%	464 49% C	705 69% B	307 52% FG	256 51% FG	308 66% DE	298 73% DE	404 65% J	377 63% J	336 50% I	375 58%	419 57%	375 63%	129 42%	20 48%
Not very	340 17%	124 13% B	216 21% B	120 21% B	81 16% B	78 16% DE	61 15% DE	110 18% J	112 19% J	108 16% I	116 18% L	123 17% L	101 17% K	48 15%	7 16%
Not at all	829 42%	340 36% B	490 48% B	187 32% B	176 35% DE	230 49% DE	237 58% DEI	294 48% J	265 44% J	228 34% J	258 40% L	296 41% K	275 48% K	82 26%	13 32%
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

Proportions/Mean: Columns Truncated (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - N/O
 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			Currently a Student	Employed as a Teacher	
	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)			(M)
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
A Lot/Somewhat (Net)	1524 77%	705 74%	818 80%	456 78%	378 75%	367 76%	323 79%	464 75%	491 82%	507 75%	505 76%	572 78%	446 75%	238 77%	35 85%
A lot	793 40%	346 36%	447 44%	239 41%	212 42%	187 40%	155 38%	216 35%	258 43%	286 42%	250 39%	325 45%	217 37%	132 43%	20 48%
Somewhat	731 37%	359 38%	372 36%	217 37%	166 33%	180 38%	168 41%	248 40%	233 39%	221 33%	255 39%	247 34%	229 39%	106 34%	15 37%
Not At All/Not Very (Net)	447 23%	246 26%	201 20%	129 22%	126 25%	104 22%	87 21%	153 25%	108 18%	171 25%	142 22%	158 22%	148 25%	71 23%	6 15%
Not very	236 12%	122 13%	114 11%	79 14%	73 14%	40 9%	44 11%	70 11%	56 9%	102 15%	81 13%	79 11%	76 13%	47 15%	3 7%
Not at all	211 11%	124 13%	88 9%	50 9%	54 11%	64 14%	43 11%	84 14%	53 9%	69 10%	60 9%	79 11%	72 12%	24 8%	3 8%
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

Proportions/Mean: Columns Truncated (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - N/O
 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			Currently a Student (N)	Employed as a Teacher (O)	
	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)			(M)
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
A Lot/Somewhat (Net)	998 51%	487 51%	510 50%	290 50%	298 59% DFG	235 50%	175 43%	292 47%	292 49%	368 54% h	390 60% LM	342 47%	266 45%	175 57%	24 59%
A lot	505 26%	240 25%	265 26%	123 21%	151 30% D	129 27% d	102 25%	134 22%	151 25%	194 29% H	209 32% LM	182 25% m	113 19%	87 28%	7 16%
Somewhat	493 25%	247 26%	246 24%	167 29% FG	147 29% FG	106 23%	73 18%	158 26%	141 24%	174 26%	180 28%	160 22%	153 26%	88 28%	18 43% n
Not At All/Not Very (Net)	973 49%	464 49%	510 50%	295 50% E	206 41%	237 50% E	235 57% E	325 53% J	307 51%	310 46%	257 40% I	388 53% K	328 55% K	134 43%	17 41%
Not very	252 13%	113 12%	139 14%	86 15%	58 12%	51 11%	57 14%	82 13%	77 13%	86 13%	81 13%	96 13%	75 13%	34 11%	2 6%
Not at all	721 37%	351 37%	371 36%	210 36% e	148 29% E	186 39% E	178 43% dE	243 39% J	230 38%	224 33% K	176 27% K	292 40% K	253 43% K	100 32%	15 35%
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - N/O
 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			Currently a Student (N)	Employed as a Teacher (O)
	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)		
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
A Lot/Somewhat (Net)	602 31%	333 35% C	269 26%	291 50%	205 41%	75 16%	30 7%	154 25%	175 29%	252 37%	203 31%	225 31%	174 29%	222 72% O	14 33%
A lot	270 14%	160 17% C	110 11%	141 24%	87 17%	35 7%	7 2%	55 9%	89 15%	117 17%	97 15%	97 13%	76 13%	119 38% O	6 14%
Somewhat	331 17%	173 18%	158 16%	150 26% FG	118 23%	40 9%	23 6%	99 16%	86 14%	135 20%	106 16%	128 18%	98 16%	102 33%	8 19%
Not At All/Not Very (Net)	1369 69%	618 65%	751 74% B	294 50%	299 59%	397 84% DE	380 93% DEF	463 75%	425 71%	444 63%	444 69%	505 69%	421 71%	88 28%	28 67% N
Not very	283 14%	139 15%	143 14%	124 21% EFG	70 14%	61 13%	27 7%	80 13%	84 14%	110 16%	96 15%	106 15%	81 14%	60 19%	12 28%
Not at all	1087 55%	479 50% B	608 60% B	169 29%	228 45% D	336 71% DE	353 86% DEF	383 62% J	340 57% J	316 47% J	348 54%	399 55%	340 57%	28 9%	16 39% N
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - N/O
 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			Currently a Student (N)	Employed as a Teacher (O)
	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)		
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
A Lot/Somewhat (Net)	839 43%	459 48% C	380 37%	331 57% FG	260 52% FG	163 35% G	85 21%	215 35%	239 40%	369 54% HI	291 45% m	319 44%	229 39%	193 62% O	15 35%
A lot	386 20%	226 24% C	161 16%	143 24% FG	132 26% FG	74 16% G	38 9%	84 14%	101 17%	192 26% HI	152 23% M	146 20%	89 15%	103 33% o	7 16%
Somewhat	453 23%	234 25%	219 22%	188 30% eFG	128 25% FG	89 19% G	48 12%	131 21%	138 23%	177 26%	139 22%	174 24%	140 24%	90 29%	8 19%
Not At All/Not Very (Net)	1132 57%	492 52% B	640 63% B	254 43% eG	244 48% FG	309 65% DE	325 79% DEF	402 65% J	361 60%	309 46%	356 55%	410 56%	366 61% k	117 38%	27 65% N
Not very	330 17%	151 16%	179 18%	119 20% eG	74 15%	82 17%	55 13%	101 16%	103 17%	114 16%	101 16%	119 18%	109 18%	65 21%	7 18%
Not at all	802 41%	341 36% B	461 45% B	135 23% B	170 34% D	227 48% DE	270 66% DEF	301 49% J	257 43% J	195 29%	255 39%	291 40%	257 43%	52 17%	19 47% N
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - N/O
 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			Currently a Student (N)	Employed as a Teacher (O)	
	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)			(M)
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
A Lot/Somewhat (Net)	1309 66%	608 64%	701 69%	404 69%	354 70%	300 64%	251 61%	372 60%	424 71%	460 68%	433 67%	502 69%	374 63%	220 71%	27 66%
A lot	581 29%	265 28%	316 31%	202 34%	161 32%	142 30%	75 18%	146 24%	198 33%	221 33%	195 30%	216 30%	169 28%	126 41%	10 25%
Somewhat	728 37%	343 36%	386 38%	203 35%	192 38%	158 33%	176 43%	226 37%	227 38%	238 35%	238 37%	286 39%	205 34%	95 31%	17 41%
Not At All/Not Very (Net)	662 34%	344 36%	319 31%	181 31%	150 30%	171 36%	159 39%	245 40%	175 29%	218 32%	214 33%	227 31%	221 37%	89 29%	14 34%
Not very	284 14%	153 16%	131 13%	110 19%	65 13%	54 11%	56 14%	101 16%	69 12%	105 15%	93 14%	96 13%	95 16%	62 20%	9 22%
Not at all	378 19%	190 20%	188 18%	71 12%	85 17%	118 25%	104 23%	144 23%	106 18%	113 17%	121 19%	131 18%	125 21%	27 9%	5 12%
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - N/O
 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			Currently a Student (N)	Employed as a Teacher (O)	
	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)			(M)
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
A Lot/Somewhat (Net)	966 49%	485 51%	481 47%	325 56% FG	302 60% FG	216 48% G	124 30%	247 40%	297 50% H	395 58% HI	332 51%	348 48%	287 48%	187 60% o	18 45%
A lot	390 20%	189 20%	201 20%	141 24% G	117 23% G	91 19% G	40 10%	98 16%	111 19%	171 25% HI	138 21%	148 20%	104 18%	91 29%	9 21%
Somewhat	576 29%	296 31%	280 27%	184 31% G	184 37% FG	125 27%	83 20%	149 24%	186 31% H	224 33% HI	194 30%	200 27%	183 31%	96 31%	10 24%
Not At All/Not Very (Net)	1005 51%	466 49%	539 53%	260 44% EF	202 40%	255 54% DE	287 70% DEF	370 60% IJ	303 50% J	283 42% H	315 49%	382 52%	308 52%	123 40%	23 55% n
Not very	355 18%	170 18%	185 18%	130 22% EF	79 16%	78 16% DE	68 17% DEF	134 22% J	104 17%	98 15% J	105 16%	139 19%	111 19%	78 25%	11 26%
Not at all	650 33%	296 31%	354 35%	130 22% EF	124 25% EF	178 38% DE	219 53% DEF	236 38% J	198 33% J	185 27% H	210 32% H	243 33% HI	197 33% HI	45 15%	12 29% N
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - N/O
 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			Currently a Student (N)	Employed as a Teacher (O)	
	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)			(M)
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
A Lot/Somewhat (Net)	1387 70%	619 65%	767 75% B	427 73%	364 72%	319 68%	277 67%	411 67%	442 74% H	476 70%	473 73%	505 69%	408 69%	234 76%	27 65%
A lot	721 37%	296 31%	424 42% B	219 37%	182 36%	171 36%	149 36%	201 33%	227 38%	267 39% h	246 38%	281 39%	194 33%	120 39%	17 40%
Somewhat	666 34%	323 34%	343 34%	208 35%	182 36%	148 31%	128 31%	211 34%	215 36%	209 31%	227 35%	224 31%	214 36%	114 37%	10 25%
Not At All/Not Very (Net)	584 30%	332 35% C	252 25%	159 27%	140 28%	153 32%	133 33%	205 33%	158 26%	201 30%	174 27%	224 31%	186 31%	75 24%	14 35%
Not very	280 14%	157 17% C	123 12%	78 13%	80 16%	58 12%	65 16%	84 14%	76 13%	111 16%	89 14%	104 14%	87 15%	45 14%	9 22%
Not at all	304 15%	175 18% C	129 13%	81 14%	60 12%	94 20% DE	69 17%	122 20% IJ	82 14%	91 13%	84 13%	120 16%	100 17%	31 10%	5 13%
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

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

Base: All Respondents

COV04 How concerned are you of a new wave of COVID-19 outbreak in your area?

	Gender		Age				Income			Political			Currently a Student	Employed as a Teacher	
	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)			
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
Very/Somewhat Concerned (Net)	1468 75%	725 76%	743 73%	410 70%	390 77% D	357 76%	312 76%	471 76%	436 73%	502 74%	404 63%	644 88% KM	420 71% K	204 66%	36 88% N
Very concerned	794 40%	403 42%	391 38%	194 33%	228 45% D	208 44% D	164 40%	259 42% I	213 36%	297 44% I	196 30%	394 54% KM	204 34%	104 34%	22 53% N
Somewhat concerned	674 34%	322 34%	352 35%	215 37%	163 32%	149 32%	147 36%	213 34%	223 37% I	205 30%	208 32%	249 34%	217 36%	100 32%	14 34%
Not At All/Not Very Concerned (Net)	503 25%	226 24%	277 27%	176 30% E	114 23%	115 24%	98 24%	145 24%	163 27% I	176 26%	243 37% LM	96 12%	174 29% L	106 34% O	5 12%
Not very concerned	337 17%	148 16%	189 19%	121 21% F	84 17% I	55 12% EG	77 19% F	90 15% h	115 19% h	119 18% L	152 23% L	68 9% L	117 20% L	80 26% O	3 6%
Not at all concerned	166 8%	78 8%	88 9%	55 9% EG	29 6%	60 13% EG	21 5%	56 9%	48 8%	57 8% Ln	91 14% Ln	18 2% L	57 10% L	26 8%	3 6%
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

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

Q22 How concerned are you about each of the following potential shortages from coronavirus (COVID-19) in the healthcare system?

Summary Of Concerned

Base: All Respondents

	Gender		Age				Income			Political			Currently a Student	Employed as a Teacher	
	Wave 31 (9/24 - 9/26)	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM			IND/OTH
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)			(M)
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
Healthcare workers (doctors, nurses, supporting staff)	1503 76%	716 75%	786 77%	450 77%	410 81% FG	348 74%	294 72%	457 74%	461 77%	529 78%	449 69%	611 84% KM	442 74%	231 74%	31 75%
Hospital beds (room for patients)	1375 70%	649 68%	726 71%	434 74% IG	392 76% FG	315 67%	244 60%	440 71%	415 69%	473 70%	374 58%	536 81% KM	407 68% K	232 75%	30 72%
Hospital ventilators (for assisted breathing)	1369 69%	660 68%	719 70%	442 76% FG	382 76% FG	306 65%	240 59%	441 72%	410 68%	467 69%	373 58%	590 81% KM	406 68% K	227 73%	33 80%
Testing kits for COVID-19	1351 69%	642 68%	709 69%	411 70% g	378 73% FG	305 65%	256 62%	428 69%	403 67%	474 70%	378 58%	566 76% KM	407 68% K	217 70%	28 68%
Surgical masks and gloves	1337 68%	631 66%	707 69%	411 70% IG	383 76% dFG	301 64%	242 59%	435 71%	397 66%	459 68%	383 59%	567 76% KM	387 65%	229 74%	27 66%

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

Q22 How concerned are you about each of the following potential shortages from coronavirus (COVID-19) in the healthcare system?

Summary Of Not At All / Not Very Concerned

Base: All Respondents

	Gender			Age				Income			Political			Currently a Student (N)	Employed as a Teacher (O)
	Wave 31 (9/24 - 9/26)	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH		
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)		
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
Surgical masks and gloves	634 32%	321 34%	313 31%	175 30%	121 24%	171 36%	168 41%	182 29%	202 34%	219 32%	264 41%	163 22%	208 35%	80 26%	14 34%
Testing kits for COVID-19	620 31%	309 32%	311 31%	174 30%	126 25%	166 35%	154 38%	189 31%	197 33%	204 30%	269 42%	164 22%	188 32%	92 30%	13 32%
Hospital ventilators (for assisted breathing)	602 31%	301 32%	301 30%	144 25%	122 24%	166 35%	170 41%	175 28%	190 32%	211 31%	274 42%	140 19%	188 32%	82 27%	8 20%
Hospital beds (room for patients)	596 30%	302 32%	294 29%	152 26%	122 24%	156 33%	166 40%	176 29%	185 31%	205 30%	273 42%	135 19%	188 32%	77 25%	12 28%
Healthcare workers (doctors, nurses, supporting staff)	468 24%	235 25%	234 23%	135 23%	94 19%	123 28%	116 29%	160 26%	138 23%	149 22%	198 31%	119 16%	152 26%	79 26%	11 25%

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

Q22_1 How concerned are you about each of the following potential shortages from coronavirus (COVID-19) in the healthcare system?
 Surgical masks and gloves

Base: All Respondents

	Gender		Age				Income			Political			Currently a Student	Employed as a Teacher	
	Wave 31 (9/24 - 9/26)		18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)			(M)
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
Very/Somewhat Concerned (Net)	1337 68%	631 66%	707 69%	411 70% fG	383 78% dFG	301 64%	242 59%	435 71%	397 66%	459 68%	383 59%	567 78% KM	387 65%	229 74%	27 66%
Very concerned	740 38%	344 36%	396 39%	223 38% g	217 43% G	178 38% g	122 30%	238 39%	201 34%	267 39%	180 28% KM	366 50% KM	194 33%	128 42%	12 28%
Somewhat concerned	587 30%	287 30%	310 30%	188 32% f	166 33% f	123 26%	120 29%	197 32%	196 33%	191 28%	203 31%	201 29% L	193 32%	101 33%	18 38%
Not At All/Not Very Concerned (Net)	634 32%	321 34%	313 31%	175 30% e	121 24% e	171 36% dE	168 41% DE	182 29%	202 34%	219 32%	264 41% L	163 22% L	208 35% L	80 26%	14 34%
Not very concerned	405 21%	208 22%	198 19%	128 22% E	70 14% E	93 20% e	114 28% Ei	99 16% H	136 23% H	149 22% H	154 24% L	108 15% L	144 24% L	59 19%	9 23%
Not at all concerned	229 12%	113 12%	116 11%	46 8% E	51 10% E	77 16% d	54 13% d	83 13% d	67 11% LM	70 10% LM	110 17% LM	55 7% LM	64 11% LM	21 7%	5 11%
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

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

Q22_2 How concerned are you about each of the following potential shortages from coronavirus (COVID-19) in the healthcare system?

Testing kits for COVID-19

Base: All Respondents

	Gender		Age				Income			Political			Currently a Student	Employed as a Teacher	
	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)			(M)
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
Very/Somewhat Concerned (Net)	1351 69%	642 68%	709 69%	411 70%	378 75%	305 65%	256 62%	428 69%	403 67%	474 70%	378 58%	566 78%	407 68%	217 70%	28 68%
Very concerned	729 37%	339 36%	389 38%	224 38%	210 42%	157 33%	137 34%	222 36%	214 36%	266 39%	180 28%	363 50%	185 31%	128 41%	17 41%
Somewhat concerned	622 32%	303 32%	319 31%	187 32%	168 33%	148 31%	119 29%	206 33%	189 32%	208 31%	198 31%	203 28%	222 37%	90 29%	11 27%
Not At All/Not Very Concerned (Net)	620 31%	309 32%	311 31%	174 30%	126 25%	166 35%	154 38%	189 31%	197 33%	204 30%	269 42%	164 22%	188 32%	92 30%	13 32%
Not very concerned	387 20%	193 20%	194 19%	114 19%	81 16%	92 19%	101 25%	109 18%	127 21%	131 19%	157 24%	120 16%	111 19%	62 20%	6 15%
Not at all concerned	233 12%	116 12%	117 12%	60 10%	45 9%	75 16%	53 13%	80 13%	69 12%	73 11%	112 17%	44 6%	77 13%	30 10%	7 17%
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

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

Q22_3 How concerned are you about each of the following potential shortages from coronavirus (COVID-19) in the healthcare system?

Hospital beds (room for patients)

Base: All Respondents

	Gender		Age				Income			Political			Currently a Student	Employed as a Teacher	
	Wave 31 (9/24 - 9/26)		18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	MALE	FEMALE	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)			(N)
Unweighted Base	1971	906	649	607	441	274	834	548	514	675	714	582	319	58	
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	41*	
Very/Somewhat Concerned (Net)	1375 70%	649 68%	726 71%	434 74%	382 76%	315 67%	244 60%	440 71%	415 69%	473 70%	374 58%	595 81%	407 68%	232 75%	30 72%
Very concerned	789 40%	374 39%	414 41%	259 44%	216 43%	178 38%	135 33%	259 42%	235 39%	266 39%	189 29%	380 52%	219 37%	149 48%	14 33%
Somewhat concerned	587 30%	275 29%	312 31%	174 30%	166 33%	137 29%	110 27%	181 29%	180 30%	207 31%	185 29%	214 29%	188 32%	83 27%	18 39%
Not At All/Not Very Concerned (Net)	596 30%	302 32%	294 29%	152 26%	122 24%	156 33%	166 40%	176 29%	185 31%	205 30%	273 42%	135 19%	188 32%	77 25%	12 28%
Not very concerned	365 19%	190 20%	175 17%	103 18%	66 13%	79 17%	117 29%	106 17%	111 19%	127 19%	154 24%	88 12%	123 21%	47 15%	1 3%
Not at all concerned	231 12%	112 12%	119 12%	49 8%	56 11%	77 16%	49 12%	71 11%	73 12%	78 11%	119 18%	47 6%	65 11%	30 10%	10 25%
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

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

Q22_4 How concerned are you about each of the following potential shortages from coronavirus (COVID-19) in the healthcare system?

Hospital ventilators (for assisted breathing)

Base: All Respondents

	Gender		Age				Income			Political			Currently a Student	Employed as a Teacher	
	Wave 31 (9/24 - 9/26)		18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	MALE	FEMALE	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)			(N)
Unweighted Base	1971	906	649	607	441	274	834	548	514	675	714	582	319	58	
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	41*	
Very/Somewhat Concerned (Net)	1389 69%	650 68%	719 70%	442 75% FG	382 76% FG	306 65%	240 59%	441 72%	410 68%	467 69%	373 58%	590 81% KM	406 68% K	227 73%	33 80%
Very concerned	766 39%	350 37%	417 41%	250 43% G	218 43% G	171 36%	130 32%	249 40%	230 38%	257 38%	183 28%	389 51% KM	215 36% K	143 46%	15 35%
Somewhat concerned	603 31%	301 32%	302 30%	192 33%	166 33%	135 29%	111 27%	193 31%	179 30%	210 31%	191 29%	221 30%	191 32%	84 27%	18 45% N
Not At All/Not Very Concerned (Net)	602 31%	301 32%	301 30%	144 25%	122 24%	166 35% DE	170 41% DE	175 28%	190 32%	211 31%	274 42% LM	140 19%	188 32% L	82 27%	8 20%
Not very concerned	372 19%	182 19%	190 19%	91 16%	77 15%	86 18%	118 29% DEF	95 15%	110 18%	147 22% H	169 25% LM	97 13%	106 18%	54 17%	5 12%
Not at all concerned	230 12%	119 12%	111 11%	53 9%	45 9%	80 17% DE	52 13%	80 13%	80 13%	64 9%	105 16% L	43 6%	82 14% L	29 9%	3 8%
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

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

Q22_5 How concerned are you about each of the following potential shortages from coronavirus (COVID-19) in the healthcare system?
Healthcare workers (doctors, nurses, supporting staff)

Base: All Respondents

	Gender		Age				Income			Political			Currently a Student	Employed as a Teacher	
	Wave 31 (9/24 - 9/26)		18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	MALE	FEMALE	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)			(N)
Unweighted Base	1971	906	649	607	441	274	834	548	514	675	714	582	319	58	
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	41*	
Very/Somewhat Concerned (Net)	1503 76%	716 75%	786 77%	450 77%	410 81% FG	348 74%	294 72%	457 74%	461 77%	529 78%	449 69%	611 84% KM	442 74%	231 74%	31 75%
Very concerned	872 44%	385 41%	487 48% B	257 44%	245 49% G	211 45%	160 39%	290 47%	259 43%	291 43%	224 35% KM	393 54% KM	255 43% K	142 46%	14 35%
Somewhat concerned	630 32%	331 35% c	299 29%	194 33%	164 33%	138 29%	135 33%	167 27%	202 34% H	237 35% H	225 35% H	217 30% H	188 32%	88 28%	17 40%
Not At All/Not Very Concerned (Net)	468 24%	235 25%	234 23%	135 23%	94 19% E	123 28% E	116 29% E	160 26%	138 23%	149 22%	198 31% L	119 16% L	152 26% L	79 26%	11 25%
Not very concerned	282 14%	147 15%	135 13%	93 16% e	57 11%	59 13%	73 18% e	92 15%	79 13%	98 14%	113 17% L	71 10% L	98 16% L	55 18%	8 19%
Not at all concerned	186 9%	88 9%	98 10%	42 7%	37 7% DE	64 14% DE	43 11%	67 11%	59 10%	52 8%	84 13% L	48 7% L	54 9% L	24 8%	3 6%
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

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

Fielding Period: March 14 - September 26, 2020
 COVID-19
 Weighted To The U.S. General Adult Population - Propensity

27 Sep 2020
 Table 117

Q24 How trustworthy do you think each of the following sources are to provide accurate information regarding the coronavirus outbreak?
 Summary Of Trustworthy

Base: All Respondents

	Gender		Age				Income			Political				Currently a Student	Employed as a Teacher
	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)		
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
Doctors and nurses	1743 88%	828 87%	915 90%	484 85%	445 89%	420 89%	394 96%	523 85%	546 91%	607 90%	571 88%	673 92%	498 84%	245 79%	37 90%
Nationally recognized hospitals (e.g., Mayo Clinic, Cleveland Clinic)	1644 83%	790 83%	854 84%	443 76%	411 81%	402 85%	388 95%	485 79%	499 83%	594 89%	535 83%	644 86%	465 78%	239 77%	29 70%
Scientists	1611 82%	785 83%	826 81%	468 80%	395 78%	374 79%	375 91%	477 77%	493 82%	583 86%	500 77%	634 87%	478 80%	249 81%	33 80%
My local hospital	1583 80%	756 80%	827 81%	435 74%	404 80%	379 80%	365 89%	487 79%	476 79%	559 82%	495 76%	630 86%	459 77%	235 76%	36 87%
The pharmacist(s) at my local pharmacy	1570 80%	751 79%	819 80%	419 72%	414 82%	378 80%	359 88%	473 77%	494 80%	542 82%	529 80%	605 83%	437 73%	223 72%	31 75%
Medical journals	1520 77%	750 79%	770 76%	441 75%	398 79%	354 75%	327 80%	440 71%	477 80%	543 80%	485 75%	594 81%	441 74%	239 77%	28 68%
Local county agencies/health departments	1444 73%	705 74%	739 72%	409 70%	363 72%	353 75%	319 78%	433 70%	446 74%	508 75%	435 67%	589 81%	420 71%	233 75%	32 77%
Friends and family	1439 73%	696 73%	743 73%	409 70%	380 75%	349 74%	301 73%	449 73%	424 71%	502 74%	472 73%	562 77%	406 68%	218 70%	36 88%
U.S. Food & Drug Administration (FDA)	1394 71%	680 71%	714 70%	405 69%	365 73%	310 66%	312 76%	426 69%	428 71%	484 71%	446 69%	544 75%	404 68%	222 72%	25 61%
CDC	1390 71%	684 72%	707 69%	414 71%	367 73%	303 64%	306 75%	426 69%	424 71%	498 73%	432 67%	554 76%	404 68%	241 78%	27 64%
International health organizations (e.g., World Health Organization)	1350 69%	646 68%	705 69%	423 72%	360 71%	297 63%	272 66%	392 64%	409 68%	503 74%	362 56%	601 82%	387 65%	238 77%	32 77%
My employer	1335 68%	678 71%	657 64%	375 64%	385 78%	300 64%	275 67%	362 59%	408 68%	517 76%	434 67%	520 71%	381 64%	213 69%	23 56%
Pharmaceutical companies that are actively working on a coronavirus vaccine	1324 67%	658 69%	666 65%	383 65%	340 67%	297 63%	304 74%	380 62%	406 68%	489 72%	440 68%	517 71%	368 62%	216 70%	17 42%
Pharmaceutical companies that have expertise in other vaccines (e.g., flu, pneumonia)	1318 67%	654 69%	664 65%	385 66%	330 66%	283 60%	320 78%	391 63%	392 65%	483 71%	420 65%	540 74%	357 60%	206 67%	24 58%
Health insurance companies	1262 64%	635 67%	627 61%	361 62%	321 64%	278 59%	301 73%	377 61%	361 60%	473 70%	408 63%	503 69%	351 59%	211 68%	25 60%
My local government	1240 63%	646 68%	594 58%	362 62%	317 63%	289 61%	272 66%	374 61%	446 62%	451 67%	393 61%	500 69%	348 58%	215 69%	26 63%
My governor	1203 61%	598 63%	605 59%	313 62%	313 63%	284 60%	250 61%	372 60%	351 58%	431 64%	357 55%	485 67%	360 61%	188 61%	23 55%
Government PSA's/website	1103 56%	562 59%	541 53%	319 54%	322 64%	246 52%	216 53%	316 51%	333 55%	416 61%	381 59%	419 57%	303 51%	194 63%	22 53%
Local media	1093 55%	580 61%	514 50%	327 56%	315 63%	220 47%	231 56%	335 54%	322 54%	403 59%	308 48%	491 67%	294 49%	189 61%	18 43%
National media	1002 51%	555 58%	447 44%	333 57%	282 56%	197 42%	190 46%	297 48%	297 50%	377 56%	258 40%	470 84%	274 46%	178 57%	22 52%
The White House/President	931 47%	475 50%	456 45%	293 50%	270 54%	218 46%	151 37%	255 41%	269 45%	374 55%	467 72%	210 29%	254 43%	176 57%	18 43%
Social media (e.g., Facebook, Instagram)	679 34%	370 39%	309 30%	256 44%	238 47%	198 43%	77 19%	194 31%	188 31%	280 41%	225 35%	273 37%	181 30%	159 51%	14 33%

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

Fielding Period: March 14 - September 26, 2020
 COVID-19
 Weighted To The U.S. General Adult Population - Propensity

27 Sep 2020
 Table 118

Q24 How trustworthy do you think each of the following sources are to provide accurate information regarding the coronavirus outbreak?
 Summary Of Not All/Not Very Trustworthy

Base: All Respondents

	Gender			Age				Income				Political			Currently a Student (N)	Employed as a Teacher (O)
	MALE	FEMALE		18-34	35-49	50-64	65+	< \$50K	\$50-\$99K	\$100K+	GOP	DEM	IND/OTH			
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)			
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58	
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*	
Social media (e.g., Facebook, Instagram)	1292 66%	581 61%	711 70% B	329 56%	266 53%	364 77% DE	333 81% DE	423 69% J	411 69% J	398 59% J	422 65% J	456 83% L	414 70% L	150 49% L	28 67% N	
The White House/President	1040 53%	476 50%	564 55% B	293 50% B	234 46% E	254 54% E	259 63% DEJ	362 58% J	330 55% J	304 45% J	180 28% J	519 71% KM	340 57% K	134 43% K	24 57% K	
National media	969 49%	396 42%	573 56% B	252 43% B	222 44% E	275 58% DE	320 74% DE	302 52% J	301 50% J	301 44% J	389 60% L	260 36% L	320 54% L	132 43% L	20 48% L	
Local media	878 45%	372 39%	506 50% B	258 44% B	189 37% DE	252 53% DE	179 44% E	282 66% J	277 46% J	275 41% J	339 52% L	238 33% L	301 51% L	121 39% L	24 57% L	
Government PSA's/website	868 44%	389 41%	479 47% B	266 46% B	182 36% E	225 48% E	195 47% E	301 49% J	267 45% J	262 39% J	282 41% L	311 43% L	291 49% L	116 37% L	19 47% L	
My governor	768 39%	353 37%	415 41% B	230 39% B	191 38% E	187 40% E	160 39% J	245 40% J	249 42% J	247 36% L	289 45% L	244 33% L	234 39% L	122 39% L	18 45% L	
My local government	731 37%	305 32%	426 42% B	223 38% B	187 37% E	183 39% E	138 34% J	243 39% J	228 38% J	227 33% L	254 39% L	230 32% L	247 42% L	94 31% L	15 37% L	
Health insurance companies	709 36%	316 33%	393 39% B	224 38% G	183 35% G	193 41% G	109 27% J	240 39% J	238 40% J	205 30% L	239 37% L	227 31% L	244 41% L	98 32% L	17 40% L	
Pharmaceutical companies that have expertise in other vaccines (e.g., flu, pneumonia)	653 33%	297 31%	356 35% B	200 34% G	174 34% G	189 40% G	91 22% J	226 37% J	208 35% J	195 29% L	226 38% L	190 26% L	237 40% L	103 33% L	18 42% L	
Pharmaceutical companies that are actively working on a coronavirus vaccine	647 33%	293 31%	354 35% B	203 35% G	164 33% E	174 37% E	106 26% J	237 38% J	194 32% L	189 28% L	207 32% L	213 29% L	226 38% L	94 30% L	24 58% N	
My employer	636 32%	273 29%	363 36% B	210 36% E	119 24% E	172 36% E	135 33% E	255 41% J	191 32% J	160 24% L	213 33% L	209 29% L	214 36% L	97 31% L	18 44% L	
International health organizations (e.g., World Health Organization)	621 31%	305 32%	315 31% B	163 28% E	144 29% E	175 34% DE	138 31% J	225 38% J	191 29% L	175 28% L	285 44% LM	129 18% L	207 35% L	72 23% L	9 23% L	
CDC	581 29%	267 28%	313 31% B	172 29% E	137 27% E	169 36% DE	104 25% J	191 31% J	176 27% L	180 27% L	215 33% L	175 24% L	190 32% L	69 22% L	15 36% L	
U.S. Food & Drug Administration (FDA)	577 29%	271 29%	306 30% B	180 31% G	139 27% E	161 34% eG	98 24% J	191 29% J	171 28% L	194 29% L	201 31% L	186 25% L	190 32% L	87 28% L	16 39% L	
Friends and family	532 27%	255 27%	277 27% B	176 30% E	124 25% E	122 26% E	109 27% J	168 27% J	176 29% L	176 26% L	175 27% L	168 23% L	188 32% L	91 30% O	5 12% L	
Local county agencies/health departments	527 27%	246 26%	281 28% B	176 30% E	141 28% E	118 25% E	91 22% J	184 30% J	153 26% L	170 25% L	212 33% L	141 19% L	174 29% L	77 25% L	9 23% L	
Medical journals	451 23%	201 21%	250 24% B	145 25% E	106 21% E	117 25% E	83 20% J	177 29% J	123 20% L	135 20% L	162 25% L	136 19% L	153 26% L	71 23% L	13 32% L	
The pharmacist(s) at my local pharmacy	401 20%	200 21%	201 20% B	166 28% EFG	90 18% E	93 20% G	51 12% J	144 23% J	106 18% L	136 20% L	118 18% L	125 17% L	158 27% KL	87 28% L	10 25% L	
My local hospital	388 20%	195 20%	193 19% B	150 26% EFG	100 20% E	93 20% G	45 11% J	130 21% J	123 21% L	119 18% L	152 24% L	100 14% L	136 23% L	74 24% L	5 13% L	
Scientists	360 18%	166 17%	193 19% B	118 20% E	109 22% E	97 21% G	36 9% J	140 23% J	107 18% L	95 14% L	147 23% L	96 13% L	116 20% L	60 19% L	8 20% L	
Nationally recognized hospitals (e.g., Mayo Clinic, Cleveland Clinic)	327 17%	162 17%	166 16% B	143 24% eFG	93 19% G	70 15% G	22 5% J	132 21% J	100 17% L	84 12% L	111 17% L	86 12% L	130 22% L	70 23% L	13 30% L	
Doctors and nurses	228 12%	123 13%	105 10% B	101 17% EFG	59 12% G	52 11% G	16 4% J	59 15% J	52 9% L	53 10% L	76 12% L	57 8% L	96 16% KL	65 21% L	4 10% L	

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

Q24_1 How trustworthy do you think each of the following sources are to provide accurate information regarding the coronavirus outbreak?
 Social media (e.g., Facebook, Instagram)

Base: All Respondents

	Gender		Age				Income			Political			Currently a Student (N)	Employed as a Teacher (O)	
	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)			(M)
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
Very/Somewhat Trustworthy (Net)	679 34%	370 39%	309 30%	256 44%	238 47%	108 23%	77 19%	194 31%	188 31%	280 41%	225 35%	273 37%	181 30%	159 51%	14 33%
Very trustworthy	219 11%	147 15%	72 7%	84 14%	99 20%	24 5%	12 3%	48 8%	49 8%	119 18%	100 15%	79 11%	41 7%	69 22%	7 16%
Somewhat trustworthy	460 23%	223 23%	237 23%	172 29%	140 28%	84 18%	65 16%	146 24%	140 23%	161 24%	125 19%	195 27%	140 23%	90 29%	7 17%
Not All/Not Very Trustworthy (Net)	1292 66%	581 61%	711 70%	329 56%	266 53%	364 77%	333 81%	423 69%	411 69%	398 59%	422 65%	456 63%	414 70%	150 49%	28 67%
Not very trustworthy	595 30%	247 26%	348 34%	172 29%	144 29%	138 29%	142 35%	208 34%	186 31%	178 26%	173 27%	243 33%	180 30%	80 26%	17 41%
Not all trustworthy	697 35%	334 35%	362 36%	158 27%	122 24%	226 48%	191 47%	214 35%	225 38%	220 32%	249 39%	214 29%	234 39%	70 23%	11 26%
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

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

Q24_2 How trustworthy do you think each of the following sources are to provide accurate information regarding the coronavirus outbreak?
 National media

Base: All Respondents

	Gender			Age				Income			Political			Currently a Student (N)	Employed as a Teacher (O)
	MALE	FEMALE		18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH		
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)		
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
Very/Somewhat Trustworthy (Net)	1002 51%	555 58% C	447 44%	333 57% FG	282 56% FG	197 42%	190 46%	297 48%	297 50%	377 56% H	258 40%	470 64% KM	274 46%	178 57%	22 52%
Very trustworthy	293 15%	181 19% C	112 11%	99 17% FG	110 22% FG	39 8%	46 11%	76 12%	62 10%	149 22% HI	104 16% M	138 19% M	52 9%	69 22%	7 16%
Somewhat trustworthy	709 36%	374 39% C	335 33%	235 40% I	172 34%	158 33%	145 35%	221 36%	235 39%	228 34%	155 24%	332 46% KM	223 37% K	109 35%	15 36%
Not All/Not Very Trustworthy (Net)	969 49%	396 42% B	573 56% B	252 43% I	222 44% DE	275 58% DE	220 54% DE	320 52% J	302 50%	301 44%	389 60% L	260 36% L	320 54% L	132 43%	20 48%
Not very trustworthy	497 25%	191 20% B	306 30% B	135 23% I	136 27% DE	108 23% DE	119 29%	165 27%	154 26%	157 23%	178 28% L	169 23% L	150 25% L	82 27%	9 21%
Not all trustworthy	471 24%	205 22% B	266 26% B	117 20% I	86 17% DE	167 35% DE	101 25% e	155 25% e	149 25%	144 21% L	210 33% L	91 12% L	170 29% L	49 16%	11 27%
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

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

Q24_3 How trustworthy do you think each of the following sources are to provide accurate information regarding the coronavirus outbreak?

Local media

Base: All Respondents

	Gender		Age				Income				Political			Currently a Student (N)	Employed as a Teacher (O)
	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)		
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
Very/Somewhat Trustworthy (Net)	1093 55%	580 61% C	514 50%	327 56% F	315 63% DF	220 47%	231 56% I	335 54%	322 54%	403 59%	308 48%	491 67% KM	294 49%	189 61% O	18 43%
Very trustworthy	269 14%	173 18% C	96 9%	92 16% F	97 19% FG	44 9%	35 9%	71 12%	72 12%	116 17% HI	91 14%	107 15% KM	71 12%	70 23% O	4 10%
Somewhat trustworthy	824 42%	406 43%	418 41%	235 40% F	218 43%	175 37%	195 48% F	264 43%	251 42%	287 42%	218 34%	384 53% KM	223 37%	118 38%	14 33%
Not All/Not Very Trustworthy (Net)	878 45%	372 39% B	506 50% E	258 44% E	189 37% DEG	252 53% DEG	179 44%	282 46% F	277 46%	275 41%	339 52% L	238 33% KM	301 51% L	121 39% N	24 57% N
Not very trustworthy	526 27%	235 25%	290 28%	155 27% B	126 25%	128 27%	116 28%	166 27%	168 28%	174 26%	181 28%	164 22% L	181 30% L	79 26% N	18 43% N
Not all trustworthy	352 18%	136 14% B	216 21% E	103 18% E	62 12% DEG	124 26% DEG	63 15%	115 19% F	110 18%	101 15% L	158 24% L	74 10% KM	120 20% L	41 13% N	6 14% N
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

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

Q24_4 How trustworthy do you think each of the following sources are to provide accurate information regarding the coronavirus outbreak?
 Medical journals

Base: All Respondents

	Gender			Age				Income			Political			Currently a Student (N)	Employed as a Teacher (O)
	MALE	FEMALE		18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH		
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)		
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
Very/Somewhat Trustworthy (Net)	1520 77%	750 79%	770 76%	441 75%	398 79%	354 75%	327 80%	440 71%	477 80%	543 80%	485 75%	594 81%	441 74%	239 77%	28 68%
Very trustworthy	569 29%	305 32%	263 26%	182 31%	152 30%	122 26%	112 27%	145 24%	183 30%	229 34%	174 27%	258 35%	136 23%	114 37%	9 23%
Somewhat trustworthy	951 48%	445 47%	507 50%	258 44%	246 49%	232 49%	215 52%	295 48%	294 49%	314 46%	311 48%	335 46%	305 51%	125 40%	19 45%
Not All/Not Very Trustworthy (Net)	451 23%	201 21%	250 24%	145 25%	106 17%	117 25%	83 20%	177 29%	123 20%	135 20%	162 25%	136 19%	153 26%	71 23%	13 32%
Not very trustworthy	304 15%	125 13%	180 18%	92 16%	88 17%	68 14%	57 14%	116 19%	90 15%	112 17%	89 13%	103 12%	103 17%	55 18%	11 26%
Not all trustworthy	146 7%	77 8%	70 7%	53 9%	18 4%	49 10%	26 6%	60 10%	33 5%	45 7%	49 8%	47 6%	50 8%	16 5%	2 6%
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

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

Q24_5 How trustworthy do you think each of the following sources are to provide accurate information regarding the coronavirus outbreak?
 Government PSA's/website

Base: All Respondents

	Gender			Age				Income			Political			Currently a Student (N)	Employed as a Teacher (O)
	Wave 31 (9/24-9/26)	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH		
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)		
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
Very/Somewhat Trustworthy (Net)	1103 56%	562 59% C	541 53%	319 54%	322 64% DFG	246 52%	216 53%	316 51%	333 55%	416 61% H	381 55% M	419 57% m	303 51%	194 63%	22 53%
Very trustworthy	271 14%	169 18% C	102 10%	94 16% FG	100 20% FG	43 9%	34 8%	66 11%	80 13%	119 17% H	104 16% M	114 16% M	53 9%	69 22%	4 10%
Somewhat trustworthy	832 42%	394 41%	439 43%	224 38%	223 44%	203 43%	182 44%	250 41%	252 42%	297 44%	277 43%	305 42%	251 42%	124 40%	18 43%
Not All/Not Very Trustworthy (Net)	868 44%	389 41%	479 47% B	266 46% E	182 36% E	225 48% E	195 47% E	301 49% J	267 45%	262 39%	266 41%	311 43% K	291 49% K	116 37%	19 47%
Not very trustworthy	556 28%	253 27%	302 30%	175 30%	138 27%	121 26%	122 30%	172 28%	174 29%	186 27%	181 28%	198 27%	176 30%	84 27%	12 29%
Not all trustworthy	312 16%	136 14%	176 17% E	92 16% E	43 9% E	105 22% DE	72 18% E	128 21% J	93 16% J	76 11% K	84 13% K	112 15% K	115 19% K	32 10% K	7 17%
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

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

Q24_6 How trustworthy do you think each of the following sources are to provide accurate information regarding the coronavirus outbreak?
 CDC

Base: All Respondents

	Gender		Age				Income				Political			Currently a Student (N)	Employed as a Teacher (O)
	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)		
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
Very/Somewhat Trustworthy (Net)	1390 71%	684 72%	707 69%	414 71%	367 73%	303 64%	306 75%	426 69%	424 71%	498 73%	432 67%	554 76%	404 68%	241 78%	27 64%
Very trustworthy	577 29%	317 33%	261 26%	182 31%	154 31%	124 26%	117 29%	166 27%	189 32%	205 30%	181 28%	260 36%	136 23%	115 37%	6 15%
Somewhat trustworthy	813 41%	367 39%	446 44%	232 40%	213 42%	179 38%	189 46%	260 42%	235 39%	293 43%	251 39%	294 40%	268 45%	126 41%	21 50%
Not All/Not Very Trustworthy (Net)	581 29%	267 28%	313 31%	172 29%	137 27%	169 36%	104 25%	191 31%	176 29%	180 27%	215 33%	175 24%	190 32%	69 22%	15 36%
Not very trustworthy	376 19%	171 18%	205 20%	108 18%	87 17%	109 23%	72 18%	111 18%	119 20%	126 19%	124 19%	129 18%	123 21%	48 15%	10 24%
Not all trustworthy	205 10%	96 10%	108 11%	63 11%	50 10%	60 13%	32 8%	80 13%	57 9%	54 8%	91 14%	47 6%	67 11%	21 7%	5 12%
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

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

Q24_7 How trustworthy do you think each of the following sources are to provide accurate information regarding the coronavirus outbreak?
 Friends and family

Base: All Respondents

	Gender		Age				Income			Political			Currently a Student (N)	Employed as a Teacher (O)	
	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)			(M)
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
Very/Somewhat Trustworthy (Net)	1439 73%	696 73%	743 73%	409 70%	380 75%	349 74%	301 73%	449 73%	424 71%	502 74%	472 73%	562 77%	406 68%	218 70%	36 88%
Very trustworthy	559 28%	285 30%	274 27%	149 25%	179 36%	138 29%	93 23%	171 28%	172 29%	196 29%	213 33%	207 28%	139 23%	97 31%	13 33%
Somewhat trustworthy	880 45%	411 43%	469 46%	260 44%	201 40%	211 45%	208 51%	278 45%	252 42%	306 45%	259 40%	354 49%	267 45%	121 39%	23 56%
Not All/Not Very Trustworthy (Net)	532 27%	255 27%	277 27%	176 30%	124 25%	122 26%	109 27%	168 27%	176 29%	175 26%	175 27%	168 23%	188 32%	91 30%	5 12%
Not very trustworthy	380 19%	201 21%	179 18%	127 22%	81 16%	80 17%	92 22%	110 18%	124 21%	138 20%	120 19%	127 17%	133 22%	65 21%	5 12%
Not all trustworthy	152 8%	54 6%	98 10%	49 8%	43 8%	43 9%	17 4%	57 9%	52 9%	38 6%	55 8%	41 6%	56 9%	27 9%	-
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

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

Q24_8 How trustworthy do you think each of the following sources are to provide accurate information regarding the coronavirus outbreak?
 Doctors and nurses

Base: All Respondents

	Gender		Age				Income			Political			Currently a Student (N)	Employed as a Teacher (O)	
	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)			(M)
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
Very/Somewhat Trustworthy (Net)	1743 88%	828 87%	915 90%	484 83%	445 89%	420 89%	394 96%	523 85%	546 91%	607 90%	571 88%	673 92%	498 84%	245 79%	37 90%
Very trustworthy	946 48%	481 51%	465 46%	241 41%	223 44%	240 51%	242 59%	264 43%	311 52%	338 50%	279 43%	421 58%	247 41%	147 48%	21 51%
Somewhat trustworthy	797 40%	347 36%	450 44%	243 42%	222 44%	180 38%	152 37%	259 42%	235 39%	269 40%	293 45%	252 35%	252 42%	97 31%	16 38%
Not All/Not Very Trustworthy (Net)	228 12%	123 13%	105 10%	101 17%	59 12%	52 11%	16 4%	94 15%	53 9%	71 10%	76 12%	57 8%	96 16%	65 21%	4 10%
Not very trustworthy	166 8%	93 10%	73 7%	69 12%	51 10%	34 7%	13 3%	54 9%	44 7%	65 10%	54 8%	39 5%	73 12%	52 17%	3 8%
Not all trustworthy	62 3%	30 3%	32 3%	32 5%	9 2%	18 4%	4 1%	40 6%	10 2%	6 1%	21 3%	18 2%	23 4%	13 4%	1 2%
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

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

Q24_9 How trustworthy do you think each of the following sources are to provide accurate information regarding the coronavirus outbreak?
 The White House/President

Base: All Respondents

	Gender		Age				Income				Political			Currently a Student (N)	Employed as a Teacher (O)
	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)		
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
Very/Somewhat Trustworthy (Net)	931 47%	475 50% c	456 45% G	293 50% G	270 54% IG	218 46% g	151 37% g	255 41% g	269 45% g	374 55% HI	467 72% LM	210 29% L	254 43% L	176 57% L	18 43% L
Very trustworthy	384 19%	228 24% C	155 15% C	106 18% D	130 26% DIG	90 19% g	58 14% g	104 17% g	94 16% g	175 26% HI	215 33% LM	87 12% L	82 14% L	84 27% L	6 15% L
Somewhat trustworthy	547 28%	247 26% C	301 29% C	187 32% G	140 28% F	127 27% g	93 23% g	151 24% g	176 29% g	199 29% HI	252 38% LM	123 17% L	172 29% L	92 30% L	11 28% L
Not All/Not Very Trustworthy (Net)	1040 53%	476 50% b	564 55% b	293 50% F	234 46% F	254 54% e	259 63% DE	362 59% J	330 55% J	304 45% J	180 28% KM	519 71% KM	340 57% K	134 43% K	24 57% K
Not very trustworthy	382 19%	178 19% C	204 20% C	132 23% F	115 23% F	61 13% e	73 18% DE	132 21% J	102 17% J	133 20% J	110 17% KM	118 16% KM	154 26% KL	73 23% KL	9 22% KL
Not all trustworthy	658 33%	299 31% b	360 35% b	160 27% F	119 24% F	193 41% DE	186 45% DE	230 37% J	229 38% J	170 25% J	71 11% KM	401 55% KM	186 31% K	61 20% K	14 35% n
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

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

Q24_10 How trustworthy do you think each of the following sources are to provide accurate information regarding the coronavirus outbreak?
 My governor

Base: All Respondents

	Gender		Age				Income				Political			Currently a Student (N)	Employed as a Teacher (O)
	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)		
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
Very/Somewhat Trustworthy (Net)	1203 61%	598 63%	605 59%	356 61%	313 62%	284 60%	250 61%	372 60%	351 58%	431 64%	357 55%	485 67%	360 61%	188 61%	23 55%
Very trustworthy	401 20%	239 25%	162 16%	114 19%	114 23%	85 18%	88 21%	98 16%	107 16%	187 28%	137 21%	191 26%	73 12%	79 26%	7 17%
Somewhat trustworthy	802 41%	359 38%	443 43%	242 41%	199 39%	199 42%	162 40%	275 45%	243 41%	244 36%	220 34%	295 40%	287 48%	108 35%	16 39%
Not All/Not Very Trustworthy (Net)	768 39%	353 37%	415 41%	230 39%	191 38%	187 40%	160 39%	245 40%	249 42%	247 36%	289 45%	244 33%	234 39%	122 39%	18 45%
Not very trustworthy	465 24%	237 25%	228 22%	153 26%	120 24%	92 19%	101 25%	140 23%	148 25%	159 23%	175 27%	137 19%	153 26%	89 29%	9 21%
Not all trustworthy	303 15%	116 12%	187 18%	77 13%	71 14%	96 20%	59 14%	105 17%	101 17%	88 13%	115 18%	107 15%	81 14%	33 11%	10 24%
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

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

Q24_11 How trustworthy do you think each of the following sources are to provide accurate information regarding the coronavirus outbreak?
 My local government

Base: All Respondents

	Gender		Age				Income			Political			Currently a Student (N)	Employed as a Teacher (O)	
	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)			(M)
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
Very/Somewhat Trustworthy (Net)	1240 63%	646 68%	594 58%	362 62%	317 63%	289 61%	272 66%	374 61%	372 62%	451 67%	393 61%	500 68%	348 58%	215 69%	26 63%
Very trustworthy	365 19%	225 24%	140 14%	125 21%	122 24%	54 12%	63 15%	86 14%	100 17%	173 26%	120 18%	167 23%	78 13%	80 26%	9 21%
Somewhat trustworthy	875 44%	421 44%	454 45%	237 40%	195 39%	235 50%	209 51%	288 47%	272 45%	278 41%	273 42%	333 46%	269 45%	135 44%	17 42%
Not All/Not Very Trustworthy (Net)	731 37%	305 32%	426 42%	223 38%	187 37%	183 39%	138 34%	243 39%	228 38%	227 33%	254 39%	230 32%	247 42%	94 31%	15 37%
Not very trustworthy	494 25%	225 24%	269 26%	147 25%	134 27%	112 24%	101 25%	134 22%	166 28%	174 26%	175 27%	152 21%	167 28%	70 23%	12 28%
Not all trustworthy	237 12%	81 8%	157 15%	76 13%	54 11%	71 15%	37 9%	109 18%	62 10%	53 8%	79 12%	78 11%	80 13%	24 8%	4 10%
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

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

Q24_13 How trustworthy do you think each of the following sources are to provide accurate information regarding the coronavirus outbreak?
 My employer

Base: All Respondents

	Gender		Age				Income				Political			Currently a Student (N)	Employed as a Teacher (O)
	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)		
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
Very/Somewhat Trustworthy (Net)	1335 68%	678 71% C	657 64%	375 64%	385 78% DFG	300 64%	275 67%	362 59%	408 68% H	517 76% HI	434 67%	520 71% M	381 64%	213 69%	23 56%
Very trustworthy	465 24%	261 27% C	204 20%	123 21%	141 28% D	111 24%	89 22%	115 19%	120 20%	222 33% HI	173 27% M	193 27% M	98 17%	78 25%	9 22%
Somewhat trustworthy	870 44%	418 44%	453 44%	252 43%	244 48% F	188 40%	186 45%	248 40%	288 46% H	296 44%	261 40%	327 45%	282 47% K	134 43%	14 35%
Not All/Not Very Trustworthy (Net)	636 32%	273 29% B	363 36% E	210 36% E	119 24% E	172 36% E	135 33% E	255 41% I	191 32% J	160 24%	209 33%	214 29% L	97 31% L	18 44%	
Not very trustworthy	351 18%	161 17%	190 19%	117 20% E	65 13%	96 20% E	73 18%	133 22% J	96 18%	119 14% J	105 18%	127 14% L	55 18% L	10 24%	
Not all trustworthy	285 14%	111 12% B	173 17% E	93 16% E	54 11% E	76 16% E	62 15% E	121 20% J	81 14% J	64 9% J	93 14%	104 14% L	87 15% L	41 13% L	8 20%
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

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

Q24_14 How trustworthy do you think each of the following sources are to provide accurate information regarding the coronavirus outbreak?
 Local county agencies/health departments

Base: All Respondents

	Gender		Age				Income			Political			Currently a Student (N)	Employed as a Teacher (O)	
	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)			(M)
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
Very/Somewhat Trustworthy (Net)	1444 73%	705 74%	739 72%	409 70%	363 72%	353 75%	319 78%	433 70%	446 74%	508 75%	435 67%	589 81%	420 71%	233 75%	32 77%
Very trustworthy	447 23%	258 27%	189 19%	143 24%	132 26%	108 23%	65 16%	118 19%	133 22%	180 27%	140 22%	206 28%	101 17%	94 30%	8 19%
Somewhat trustworthy	997 51%	447 47%	550 54%	266 46%	231 46%	246 52%	254 62%	314 51%	314 52%	328 48%	295 46%	383 52%	319 54%	138 45%	24 58%
Not All/Not Very Trustworthy (Net)	527 27%	246 26%	281 28%	176 30%	141 28%	118 25%	91 22%	184 30%	153 26%	170 25%	212 33%	141 19%	174 29%	77 25%	9 23%
Not very trustworthy	380 19%	174 18%	206 20%	122 21%	108 21%	83 18%	67 16%	124 20%	109 18%	137 20%	162 25%	94 13%	124 21%	51 16%	7 16%
Not all trustworthy	147 7%	72 8%	75 7%	54 9%	33 7%	36 8%	24 6%	61 10%	44 7%	33 5%	50 8%	47 6%	50 8%	26 8%	3 7%
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

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

Q24_15 How trustworthy do you think each of the following sources are to provide accurate information regarding the coronavirus outbreak?
 International health organizations (e.g., World Health Organization)

Base: All Respondents

	Gender		Age				Income			Political			Currently a Student	Employed as a Teacher	
	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)			(M)
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
Very/Somewhat Trustworthy (Net)	1350 69%	646 68%	705 69%	423 72%	360 71%	297 63%	272 66%	392 64%	409 68%	503 74%	362 56%	601 82%	387 65%	238 77%	32 77%
Very trustworthy	573 29%	322 34%	251 25%	185 32%	149 30%	142 30%	97 24%	147 24%	184 31%	225 33%	160 25%	271 37%	143 24%	102 33%	6 15%
Somewhat trustworthy	777 39%	323 34%	454 44%	238 41%	211 42%	154 33%	175 43%	245 40%	224 37%	278 41%	202 31%	331 45%	245 41%	136 44%	26 62%
Not All/Not Very Trustworthy (Net)	621 31%	305 32%	315 31%	163 28%	144 29%	175 37%	138 34%	225 36%	191 32%	175 26%	285 44%	129 18%	207 35%	72 23%	9 23%
Not very trustworthy	350 18%	172 18%	178 17%	93 16%	94 19%	86 18%	77 19%	111 20%	111 19%	97 14%	137 21%	96 13%	117 20%	50 16%	5 13%
Not all trustworthy	271 14%	133 14%	138 13%	69 12%	51 10%	89 19%	62 15%	99 16%	80 13%	77 11%	148 23%	33 4%	90 15%	22 7%	4 10%
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

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

Q24_16 How trustworthy do you think each of the following sources are to provide accurate information regarding the coronavirus outbreak?
 Scientists

Base: All Respondents

	Gender			Age				Income			Political			Currently a Student (N)	Employed as a Teacher (O)
	MALE	FEMALE		18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH		
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)		
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
Very/Somewhat Trustworthy (Net)	1611 82%	785 83%	826 81%	468 80%	395 78%	374 79%	375 91%	477 77%	493 82%	583 96%	500 77%	634 87%	478 80%	249 81%	33 80%
Very trustworthy	775 39%	401 42%	373 37%	232 40%	174 34%	177 37%	192 47%	216 35%	250 42%	286 42%	189 29%	375 51%	211 36%	124 40%	15 36%
Somewhat trustworthy	837 42%	384 40%	453 44%	236 40%	222 44%	197 42%	182 44%	261 42%	243 40%	296 44%	311 48%	259 35%	267 45%	125 40%	18 44%
Not All/Not Very Trustworthy (Net)	360 18%	166 17%	193 19%	118 20%	109 22%	97 21%	36 9%	140 23%	107 18%	95 14%	147 23%	96 13%	116 20%	60 19%	8 20%
Not very trustworthy	250 13%	113 12%	137 13%	82 14%	79 16%	66 14%	23 5%	98 16%	85 14%	59 9%	104 16%	72 10%	74 12%	39 12%	6 16%
Not all trustworthy	110 6%	53 6%	56 6%	35 6%	30 6%	32 7%	13 3%	41 7%	21 4%	36 5%	44 7%	24 3%	42 7%	22 7%	2 4%
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

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

Q24_17 How trustworthy do you think each of the following sources are to provide accurate information regarding the coronavirus outbreak?
 U.S. Food & Drug Administration (FDA)

Base: All Respondents

	Gender		Age				Income			Political			Currently a Student (N)	Employed as a Teacher (O)	
	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)			(M)
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
Very/Somewhat Trustworthy (Net)	1394 71%	680 71%	714 70%	405 69%	365 73%	310 66%	312 76%	426 69%	428 71%	484 71%	446 69%	544 75%	404 68%	222 72%	25 61%
Very trustworthy	495 25%	281 30%	214 21%	138 24%	146 29%	89 19%	122 30%	153 25%	144 24%	187 28%	158 24%	225 31%	112 19%	91 29%	5 12%
Somewhat trustworthy	898 46%	399 42%	500 49%	267 46%	220 44%	222 47%	190 46%	273 44%	284 47%	297 44%	288 44%	319 44%	292 49%	132 43%	20 49%
Not All/Not Very Trustworthy (Net)	577 29%	271 29%	306 30%	180 31%	139 27%	161 34%	98 24%	191 31%	171 29%	194 29%	201 31%	186 25%	190 32%	87 28%	16 39%
Not very trustworthy	418 21%	184 19%	234 23%	125 21%	114 23%	101 21%	78 19%	133 22%	129 21%	150 22%	142 22%	148 20%	127 21%	65 21%	9 22%
Not all trustworthy	160 8%	87 9%	72 7%	55 9%	25 5%	60 13%	20 5%	58 9%	43 7%	44 7%	59 9%	38 5%	63 11%	22 7%	7 17%
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

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

Q24_18 How trustworthy do you think each of the following sources are to provide accurate information regarding the coronavirus outbreak?
 Pharmaceutical companies that are actively working on a coronavirus vaccine

Base: All Respondents

	Gender			Age				Income			Political			Currently a Student (N)	Employed as a Teacher (O)
	MALE	FEMALE		18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH		
	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)			
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
Very/Somewhat Trustworthy (Net)	1324 67%	658 69%	666 65%	383 65%	340 67%	297 63%	304 74%	380 62%	406 68%	489 72%	440 68%	517 71%	368 62%	216 70%	17 42%
Very trustworthy	424 21%	252 27%	171 17%	137 23%	127 25%	78 16%	83 20%	119 19%	124 21%	172 25%	152 24%	177 24%	94 16%	106 34%	4 10%
Somewhat trustworthy	901 46%	406 43%	495 49%	246 42%	213 42%	220 47%	222 54%	261 42%	282 47%	317 47%	287 44%	339 46%	274 46%	110 36%	13 32%
Not All/Not Very Trustworthy (Net)	647 33%	293 31%	354 35%	203 35%	164 33%	174 37%	106 26%	237 38%	194 32%	189 28%	207 32%	213 29%	226 38%	94 30%	24 58%
Not very trustworthy	429 22%	182 19%	247 24%	126 22%	127 25%	97 20%	80 20%	151 24%	135 23%	131 19%	130 20%	153 21%	145 24%	62 20%	13 32%
Not all trustworthy	217 11%	111 12%	106 10%	77 13%	77 15%	38 8%	77 16%	26 4%	86 14%	59 10%	77 9%	77 12%	60 8%	81 14%	11 26%
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

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

Q24_19 How trustworthy do you think each of the following sources are to provide accurate information regarding the coronavirus outbreak?
 Pharmaceutical companies that have expertise in other vaccines (e.g., flu, pneumonia)

Base: All Respondents

	Gender			Age				Income			Political			Currently a Student (N)	Employed as a Teacher (O)
	MALE	FEMALE		18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH		
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)		
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
Very/Somewhat Trustworthy (Net)	1318 67%	654 69%	664 65%	385 66%	330 66%	283 60%	320 78%	391 63%	392 65%	483 71%	420 65%	540 74%	357 60%	206 67%	24 58%
Very trustworthy	406 21%	238 25%	167 16%	125 21%	120 24%	71 15%	90 22%	119 19%	111 18%	169 25%	129 20%	184 25%	93 16%	78 25%	5 12%
Somewhat trustworthy	912 46%	415 44%	497 49%	260 45%	210 42%	211 45%	230 56%	272 44%	281 47%	313 46%	292 45%	356 49%	264 44%	129 42%	19 45%
Not All/Not Very Trustworthy (Net)	653 33%	297 31%	356 35%	200 34%	174 34%	189 40%	91 22%	226 37%	208 35%	195 29%	226 35%	190 26%	237 40%	103 33%	18 42%
Not very trustworthy	417 21%	189 20%	228 22%	125 21%	123 24%	101 21%	68 17%	130 21%	141 23%	137 20%	131 20%	134 18%	152 26%	78 25%	11 28%
Not all trustworthy	236 12%	108 11%	128 13%	75 13%	50 10%	88 19%	22 5%	96 16%	67 11%	58 9%	95 14%	55 8%	85 14%	26 8%	6 15%
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

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

Q24_20 How trustworthy do you think each of the following sources are to provide accurate information regarding the coronavirus outbreak?
 Health insurance companies

Base: All Respondents

	Gender		Age				Income			Political			Currently a Student (N)	Employed as a Teacher (O)	
	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)			(M)
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
Very/Somewhat Trustworthy (Net)	1262 64%	635 67% c	627 61%	361 62%	321 64%	278 59%	301 73% DEF	377 61%	361 60%	473 70% HI	408 63%	503 69% KM	351 59%	211 68%	25 60%
Very trustworthy	330 17%	208 22% C	123 12%	112 19% FG	111 22% FG	56 12%	51 12%	87 14%	102 17%	136 20% H	108 17% M	152 21% M	70 12%	79 25%	8 19%
Somewhat trustworthy	932 47%	428 45%	504 49%	249 42%	210 42%	223 47%	251 61% DEF	290 47%	259 43%	337 50%	300 46%	351 48%	281 47%	133 43%	17 41%
Not All/Not Very Trustworthy (Net)	709 36%	316 33% b	393 38% G	224 38% G	183 36% G	193 41% G	109 27% J	240 39% J	238 40% J	205 30% I	239 37% I	227 31% L	244 41% L	98 32%	17 40%
Not very trustworthy	487 25%	212 22% b	276 27% G	154 26% G	134 27% G	114 24%	85 21% J	147 24% J	176 29% HJ	152 22% I	163 25% I	158 22% L	166 28% L	71 23%	11 26%
Not all trustworthy	222 11%	104 11% b	118 12% G	70 12% G	49 10% G	79 17% G	24 6% J	93 15% J	62 10% HJ	53 8% I	75 12% I	68 9% L	78 13% L	27 9%	6 14%
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

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

Q24_21 How trustworthy do you think each of the following sources are to provide accurate information regarding the coronavirus outbreak?
 My local hospital

Base: All Respondents

	Gender		Age				Income				Political			Currently a Student (N)	Employed as a Teacher (O)
	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)		
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
Very/Somewhat Trustworthy (Net)	1583 80%	756 80%	827 81%	435 74%	404 80%	379 80%	365 89%	487 79%	476 79%	559 82%	495 76%	630 86%	459 77%	235 76%	36 87%
Very trustworthy	656 33%	370 39%	287 28%	164 28%	176 35%	156 33%	159 39%	185 30%	207 35%	247 36%	211 33%	282 39%	163 27%	109 35%	13 31%
Somewhat trustworthy	927 47%	387 41%	540 53%	271 46%	228 45%	223 47%	206 50%	302 49%	269 45%	312 46%	284 44%	348 48%	296 50%	126 41%	23 56%
Not All/Not Very Trustworthy (Net)	388 20%	195 20%	193 19%	150 26%	100 20%	93 20%	45 11%	130 21%	123 21%	119 18%	152 24%	100 14%	136 23%	74 24%	5 13%
Not very trustworthy	290 15%	145 15%	145 14%	107 18%	88 18%	60 13%	34 8%	92 15%	94 16%	96 14%	107 17%	71 10%	112 19%	56 18%	3 8%
Not all trustworthy	98 5%	50 5%	48 5%	43 7%	12 2%	33 7%	11 3%	38 6%	29 5%	23 3%	45 7%	29 4%	24 4%	19 6%	2 5%
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

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

Q24_22 How trustworthy do you think each of the following sources are to provide accurate information regarding the coronavirus outbreak?
 Nationally recognized hospitals (e.g., Mayo Clinic, Cleveland Clinic)

Base: All Respondents

	Gender		Age				Income			Political			Currently a Student (N)	Employed as a Teacher (O)	
	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)			(M)
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
Very/Somewhat Trustworthy (Net)	1644 83%	790 83%	854 84%	443 76%	411 81%	402 85%	388 95%	485 79%	499 83%	594 98%	535 83%	644 88%	465 78%	239 77%	29 70%
Very trustworthy	749 38%	393 41%	355 35%	173 30%	189 38%	194 41%	193 47%	200 32%	264 44%	264 39%	207 32%	352 48%	190 32%	105 34%	15 36%
Somewhat trustworthy	895 45%	396 42%	499 49%	270 46%	221 44%	208 44%	196 48%	285 46%	235 39%	330 49%	329 51%	291 40%	275 46%	135 44%	14 33%
Not All/Not Very Trustworthy (Net)	327 17%	162 17%	166 16%	143 24%	93 19%	70 15%	22 5%	132 21%	100 17%	84 12%	111 17%	86 12%	130 22%	70 23%	13 30%
Not very trustworthy	218 11%	111 12%	107 10%	89 15%	78 15%	41 9%	11 3%	88 14%	57 10%	71 10%	66 10%	55 8%	97 16%	49 16%	9 21%
Not all trustworthy	109 6%	50 5%	59 6%	54 9%	16 3%	29 6%	11 3%	43 7%	13 2%	46 7%	31 4%	33 5%	21 7%	4 9%	
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

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

Q24_23 How trustworthy do you think each of the following sources are to provide accurate information regarding the coronavirus outbreak?
 The pharmacist(s) at my local pharmacy

Base: All Respondents

	Gender		Age				Income				Political			Currently a Student (N)	Employed as a Teacher (O)
	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)		
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
Very/Somewhat Trustworthy (Net)	1570 80%	751 79%	819 80%	419 72%	414 82%	378 80%	359 89%	473 77%	494 82%	542 80%	529 82%	605 83%	437 73%	223 72%	31 75%
Very trustworthy	556 28%	285 30%	270 27%	124 21%	150 30%	156 33%	125 31%	162 26%	174 29%	199 29%	195 30%	214 29%	147 25%	74 24%	7 16%
Somewhat trustworthy	1015 51%	466 49%	549 54%	295 50%	264 52%	222 47%	234 57%	311 50%	319 53%	343 51%	334 52%	391 54%	290 49%	148 46%	25 59%
Not All/Not Very Trustworthy (Net)	401 20%	200 21%	201 20%	166 28%	90 18%	93 20%	51 12%	144 23%	106 18%	136 20%	118 18%	125 17%	158 27%	87 26%	10 25%
Not very trustworthy	288 15%	143 15%	145 14%	112 19%	75 15%	64 14%	37 9%	95 15%	79 13%	109 16%	81 13%	88 12%	119 20%	65 21%	9 21%
Not all trustworthy	112 6%	57 6%	55 5%	54 9%	15 3%	29 6%	14 3%	49 8%	27 4%	27 4%	37 6%	37 5%	38 6%	22 7%	1 3%
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

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

FR11 How concerned are you about you or your loved one's risk of being exposed to coronavirus when you leave your home for essential errands during stay-home orders?

Base: All Respondents

	Gender		Age				Income			Political			Currently a Student (N)	Employed as a Teacher (O)	
	MALE (B)	FEMALE (C)	18-34 (D)	35-49 (E)	50-64 (F)	65+ (G)	< \$50K (H)	\$50-\$99K (I)	\$100K+ (J)	GOP (K)	DEM (L)	IND/OTH (M)			
Wave 31 (9/24 - 9/26)	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
Very/Somewhat Concerned (Net)	1482 75%	717 75%	765 75%	444 76%	395 78%	343 73%	300 73%	470 76%	443 74%	509 75%	419 65%	633 87% KM	430 72% K	240 78%	36 86%
Very concerned	767 39%	381 40%	386 38%	228 39% G	226 45% G	191 40% G	122 30%	247 40%	210 35%	278 41%	198 31%	363 50% KM	205 35%	127 41%	20 48%
Somewhat concerned	715 36%	336 35%	379 37%	217 37%	169 34%	152 32%	177 43% EF	223 36%	233 39%	232 34%	221 34%	269 37%	225 38%	113 37%	16 39%
Not At All/Not Very Concerned (Net)	489 25%	234 25%	255 25%	141 24%	109 22%	128 27%	110 27%	147 24%	156 26%	168 25%	228 35% LM	97 13%	164 28% L	69 22%	6 14%
Not very concerned	338 17%	164 17%	174 17%	100 17%	81 16%	66 14%	81 22% eF	93 18%	116 19%	121 18%	159 23% Lm	66 9%	113 19% L	50 16%	3 7%
Not at all concerned	151 8%	70 7%	80 8%	41 7%	28 6%	62 13% DEG	19 5%	54 9%	41 7%	47 7%	69 11% L	30 4%	51 9% L	20 6%	3 6%
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

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

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FR12 How concerned are you about the following situations, as it relates to the risk of you/your loved ones being exposed to, or accidentally exposing others to coronavirus?

Summary Of Very/Somewhat Concerned

Base: All Respondents (Variable Bases)

	Gender		Age				Income			Political			Currently a Student (N)	Employed as a Teacher (O)	
	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)			(M)
Returning to my normal activities in public (e.g., public transit, socializing)	1400 71%	658 69%	743 73%	410 70%	381 76%	324 69%	286 70%	440 71%	416 69%	484 71%	411 64%	584 80%	405 68%	218 71%	29 70%
Taking my first flight	1328 67%	656 69%	672 66%	398 68%	353 70%	295 63%	282 69%	379 61%	399 67%	502 74%	389 60%	561 77%	378 64%	199 64%	32 77%
My kids going back to school for the first time	768 66%	404 69%	364 62%	185 73%	294 77%	185 62%	104 45%	168 60%	245 68%	336 69%	249 56%	323 77%	196 64%	130 74%	23 67%
Leaving my home to go to non-essential businesses (e.g., bars, hair dressers, etc.)	1288 65%	609 64%	680 67%	377 64%	338 67%	310 66%	263 64%	400 65%	386 64%	451 66%	365 56%	546 75%	377 63%	190 61%	33 79%
Going back to the office	745 64%	448 69%	297 58%	265 69%	286 70%	153 53%	42 53%	156 59%	227 64%	347 67%	231 57%	328 76%	185 57%	147 72%	29 70%

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

FR12 How concerned are you about the following situations, as it relates to the risk of you/your loved ones being exposed to, or accidentally exposing others to coronavirus?

Summary Of Not At All/Not Very Concerned

Base: All Respondents (Variable Bases)

	Gender		Age				Income			Political			Currently a Student	Employed as a Teacher	
	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
Wave 31 (9/24 - 9/26)	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)
Going back to the office	417 36%	203 31%	214 42% B	119 31%	123 30%	137 47% DE	37 47%	107 41% J	128 36%	169 33%	172 43% L	102 24%	143 43% L	58 28%	12 30%
Leaving my home to go to non-essential businesses (e.g., bars, hair dressers, etc.)	683 35%	343 36%	340 33% B	208 36%	166 33%	161 34%	147 36%	217 35% J	214 36%	227 34%	282 44% Lm	184 25%	217 37% L	120 39% O	9 21%
My kids going back to school for the first time	400 34%	181 31%	219 38% b	69 27%	90 23%	114 38% DE	127 55% DEF	110 40% J	115 32%	155 32%	195 44% L	96 23%	110 36% L	46 26%	11 33%
Taking my first flight	643 33%	295 31%	348 34% b	187 32%	151 30%	177 37% e	128 31% e	238 33% J	201 33% J	175 26% J	258 40% L	169 23%	216 36% L	111 36%	9 23%
Returning to my normal activities in public (e.g., public transit, socializing)	571 29%	293 31%	277 27% e	175 30%	123 24%	148 31% e	125 30% e	177 29% e	184 31% e	194 29% e	236 36% L	145 20% L	189 32% L	91 29% L	13 30% L

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

FR12_1 How concerned are you about the following situations, as it relates to the risk of you/your loved ones being exposed to, or accidentally exposing others to coronavirus?

Leaving my home to go to non-essential businesses (e.g., bars, hair dressers, etc.)

Base: All Respondents

	Gender		Age				Income			Political			Currently a Student	Employed as a Teacher	
	Wave 31 (9/24 - 9/26)		18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	MALE	FEMALE	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)			
(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
Very/Somewhat Concerned (Net)	1288 65%	609 64%	680 67%	377 64%	338 67%	310 66%	263 64%	400 65%	386 64%	451 66%	365 56%	546 75% KM	377 63% k	190 61%	33 79% N
Very concerned	627 32%	312 33%	314 31%	172 29%	162 32%	166 35%	127 31%	191 31%	179 30%	238 35%	149 23%	314 43% KM	164 28%	95 31%	23 58% N
Somewhat concerned	662 34%	296 31%	365 36%	205 35%	177 35%	145 31%	136 33%	209 34%	207 35%	213 31%	216 33%	232 32%	213 36%	95 31%	10 23%
Not At All/Not Very Concerned (Net)	683 35%	343 36%	340 33%	208 36%	166 33%	161 34%	147 36%	217 35%	214 36%	227 34%	282 44% Lm	184 25%	217 37% L	120 39% O	9 21%
Not very concerned	398 20%	207 22%	191 19%	122 21%	113 22%	70 15%	93 23% F	112 18%	136 23%	142 21%	159 25% L	105 14%	134 22% L	81 26% O	4 10%
Not at all concerned	285 14%	136 14%	149 15%	87 15% e	53 10%	91 19% E	55 13%	105 17% J	78 13%	85 13%	122 18% Lm	79 11%	84 14%	38 12%	4 11%
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

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

FR12_2 How concerned are you about the following situations, as it relates to the risk of you/your loved ones being exposed to, or accidentally exposing others to coronavirus?
 Returning to my normal activities in public (e.g., public transit, socializing)

Base: All Respondents

	Gender		Age				Income			Political			Currently a Student	Employed as a Teacher	
	Wave 31 (9/24 - 9/26)		18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	MALE	FEMALE	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)			
(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
Very/Somewhat Concerned (Net)	1400 71%	658 69%	743 73%	410 70%	381 76%	324 69%	286 70%	440 71%	416 69%	484 71%	411 64%	584 80%	405 68%	219 71%	29 70%
Very concerned	714 36%	338 36%	376 37%	202 34%	198 39%	180 38%	133 33%	227 37%	208 35%	257 38%	165 26%	349 48%	200 34%	113 36%	19 46%
Somewhat concerned	687 35%	320 34%	367 36%	208 36%	183 36%	144 30%	152 37%	214 35%	208 35%	227 34%	246 38%	236 32%	206 35%	105 34%	10 23%
Not At All/Not Very Concerned (Net)	571 29%	293 31%	277 27%	175 30%	123 24%	148 31%	125 30%	177 29%	184 31%	194 29%	236 36%	145 20%	189 32%	91 29%	13 30%
Not very concerned	301 15%	158 17%	143 14%	101 17%	71 14%	61 13%	68 17%	84 14%	110 18%	103 15%	125 19%	78 11%	98 17%	53 17%	8 18%
Not at all concerned	269 14%	135 14%	134 13%	74 13%	52 10%	87 18%	56 14%	92 15%	74 12%	91 13%	111 17%	67 9%	91 15%	38 12%	5 12%
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

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

Fielding Period: March 14 - September 26, 2020
COVID-19
Weighted To The U.S. General Adult Population - Propensity

FR12_3 How concerned are you about the following situations, as it relates to the risk of you/your loved ones being exposed to, or accidentally exposing others to coronavirus?
Taking my first flight

Base: All Respondents

	Gender		Age				Income			Political			Currently a Student	Employed as a Teacher	
	Wave 31 (9/24 - 9/26)		18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)			(M)
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
Very/Somewhat Concerned (Net)	1328 67%	656 69%	672 66%	398 68%	353 70% f	295 63%	282 69%	379 61%	399 67%	502 74% HI	389 60%	561 77% KM	378 64%	199 64%	32 77%
Very concerned	785 40%	378 40%	407 40%	205 35%	213 42% d	194 41%	172 42%	238 39%	223 37%	298 44% i	202 31%	371 51% KM	211 36%	117 38%	23 57% N
Somewhat concerned	544 28%	279 29%	265 26%	183 33% F	140 28% f	101 21%	110 27%	141 23%	176 29% H	204 30% H	187 28%	189 26%	167 26%	82 26%	8 20%
Not At All/Not Very Concerned (Net)	643 33%	295 31%	348 34%	187 32%	151 30% e	177 37%	128 31%	238 39% J	201 33%	175 26% L	258 40% L	169 23%	216 36% L	111 36%	9 23%
Not very concerned	266 14%	136 14%	130 13%	92 16% f	77 15%	52 11%	44 11%	75 12%	84 14%	94 14%	97 15% L	74 10%	95 16% L	72 23%	6 13%
Not at all concerned	377 19%	159 17%	217 21% b	95 16%	74 15%	124 26% DE	84 20% IJ	162 26% J	116 19%	82 12% L	161 25% L	95 13%	121 20% L	38 12%	4 10%
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

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

FR12_4 How concerned are you about the following situations, as it relates to the risk of you/your loved ones being exposed to, or accidentally exposing others to coronavirus?

My kids going back to school for the first time

Base: All Respondents Who Are Parent

	Gender		Age				Income			Political			Currently a Student	Employed as a Teacher	
	Wave 31 (9/24 - 9/26)		18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	MALE	FEMALE	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)			(N)
Unweighted Base	1209	579	630	313	488	270	138	404	348	422	483	416	310	194	46
Weighted Base	1168	585	583	254	384	299	231*	278	360	491	444	419	306	175*	34**
Very/Somewhat Concerned (Net)	768 66%	404 69% c	364 62%	185 73% FG	294 77% FG	185 62% G	104 45%	168 60%	245 68%	336 68% h	249 56%	323 77% KM	196 64%	130 74%	23 67%
Very concerned	451 39%	229 39%	222 38%	98 39% G	169 49% DFG	111 37% G	54 23%	110 40%	124 34%	209 42% i	145 33%	193 46% Km	114 37%	60 34%	15 42%
Somewhat concerned	317 27%	175 30%	142 24%	86 34% IG	105 27%	75 25%	51 22%	58 21%	121 34% Hj	127 26% i	104 24%	131 31% k	82 27%	69 39%	8 24%
Not At All/Not Very Concerned (Net)	400 34%	181 31%	219 38% b	69 27%	90 23%	114 38% DE	127 55% DEF	110 40%	115 32%	155 32% j	195 44% L	96 23% L	110 36% L	46 26%	11 33%
Not very concerned	132 11%	58 10%	74 13%	37 15% G	53 14% G	30 10%	12 5%	27 10%	37 10%	63 13% L	66 15% L	26 6% L	41 13% L	26 15%	3 10%
Not at all concerned	268 23%	123 21%	145 25%	32 13%	37 10%	84 28% DE	115 50% DEF	83 30% J	78 22%	92 19% L	129 29% L	70 17%	69 23%	20 11%	8 24%
Sigma	1168 100%	585 100%	583 100%	254 100%	384 100%	299 100%	231 100%	278 100%	360 100%	491 100%	444 100%	419 100%	306 100%	175 100%	34 100%

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

FR12_5 How concerned are you about the following situations, as it relates to the risk of you/your loved ones being exposed to, or accidentally exposing others to coronavirus?
 Going back to the office

Base: All Employed Respondents

	Gender		Age				Income			Political			Currently a Student	Employed as a Teacher	
	Wave 31 (9/24 - 9/26)		18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	MALE	FEMALE	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)			(N)
Unweighted Base	1228	673	555	442	478	258	50	382	368	449	463	449	316	227	58
Weighted Base	1161	651	511	383	409	290	79**	264	355	516	403	430	328	204	41*
Very/Somewhat Concerned (Net)	745 64%	448 69% C	297 58%	265 69% F	286 70% F	153 53%	42 53%	156 59%	227 64%	347 67% h	231 57%	328 76% KM	185 57%	147 72%	29 70%
Very concerned	373 32%	230 35% C	143 28%	126 33% F	154 38% F	73 25%	19 24%	72 27%	107 30%	188 37% H	119 30%	175 41% KM	78 24%	76 37%	15 37%
Somewhat concerned	372 32%	218 33%	154 30%	139 36% f	131 32%	79 27%	23 29%	84 32%	121 34%	159 31%	112 28%	153 38% k	107 33%	71 35%	14 33%
Not At All/Not Very Concerned (Net)	417 36%	203 31%	214 42% B	119 31%	123 30% DE	137 47% DE	37 47%	107 41% j	128 36%	169 33%	172 43% L	102 24%	143 43% L	58 28%	12 30%
Not very concerned	197 17%	91 14% B	106 21% B	63 16%	71 17%	53 18%	10 13%	46 17%	60 17%	84 16% L	84 21% L	49 11% L	65 20% L	36 17%	7 18%
Not at all concerned	220 19%	112 17% B	108 21% B	56 15%	52 13% DE	84 29% DE	27 34%	62 23% j	68 19%	85 16% L	88 22% L	54 13% L	78 24% L	22 11%	5 12%
Sigma	1161 100%	651 100%	511 100%	383 100%	409 100%	290 100%	79 100%	264 100%	355 100%	516 100%	403 100%	430 100%	328 100%	204 100%	41 100%

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

Fielding Period: March 14 - September 26, 2020
COVID-19
Weighted To The U.S. General Adult Population - Propensity

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Q33B Once the government provides information that the spread of the virus is flattening how long will it take you to do each of the following?

Base: Applicable Response

	Fly on a plane	Go to a gym class	Take a cruise	Go out to dinner	Visit a casino	Stay in a hotel	Go to the office	Go to a sporting event	Go to the movies	Host/attend a large social gathering	Take public transportation (e.g., subway, buses, trains)	Greet people with a handshake
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)
Unweighted Base	1600	1363	1367	1886	1386	1747	1314	1457	1721	1717	1404	1840
Weighted Base	1576	1353	1315	1871	1370	1736	1250	1439	1683	1705	1375	1842
Up To 6 Months (Net)	853 54% C	848 63% ACEHJKL	526 40% ABCEFHJKL	1429 76% ABCEFHJKL	721 53% C	1080 62% ACEHJKL ABCEFHJKL	980 78% C	799 55% CL	1042 62% ACEHJKL	982 58% ACEL	761 55% CL	951 52% C
Up To 3 Months (Sub-Net)	597 38% C	609 45% ACEHJL	382 29% ABCEFHJKL	1125 60% ABCEFHJKL	501 37% C	778 45% ACEHJL ABCEFHJKL	784 58% C	554 38% C	745 44% ACEHJL	706 41% ACEHL	578 42% ACEHL	693 38% C
Immediately/1-30 Days (Sub-Sub-Net)	358 23% C	419 31% ACEHJKL	237 18% ABCEFHJKL	802 43% ABCEFHJKL	335 24% C	505 29% ACEHJL ABCDEFHJKL	624 50% C	312 22% C	412 25% Ch	436 26% aCH	380 28% ACeHIL	443 24% C
Immediately	175 11% C	202 15% ACEHJK	129 10% ABCEFHJKL	436 23% ABCEFHJKL	166 12% Ch	301 17% ACEHJKL ABCDEFHJKL	357 29% C	144 10% C	221 13% aCHJ	192 11% CH	173 13% CH	255 14% ACHJ
1-30 days	183 12% C	216 16% ACEFHIL	108 8% ABCEFHJKL	366 20% bCEGKL	169 12% C	204 12% C ABCEFHJKL	267 21% C	168 12% C	191 11% C	244 14% aChIL	207 15% ACeFHIL	188 10% C
2-3 months	239 15% CE	191 14% C	145 11% bCEGKL	324 17% C	166 12% C	273 15% CEg	160 13% CEGL ABCEFGHJKL	242 17% C	333 20% CEg	270 16% C	197 14% c	250 14% c
4-6 months	256 16% CK	239 18% CKL	144 11% CK	304 16% CK	220 16% C	302 17% CKL	196 16% C	245 17% CKJ	296 18% CKL	276 16% CK	183 13% C	259 14% C
7-11 months	217 14% cdSI	153 11% G	146 11% G	207 11% G	173 13% G	246 14% bCDGKL	94 8% C	199 14% bdDGI	218 13% G	262 15% BCDeGKL	161 12% G	210 11% G
A year or longer	435 28% BDFGHJKL	241 18% DG ABDEFGHJKL	440 33% DG	209 11% G	357 26% BDFGIL	107 9% DG	341 24% BDFGI	407 21% BDG	350 24% BDFGI	407 24% BDFGI	323 22% BDFG	399 22% BDG
Never again	72 5% Dj	111 8% ADFGJ ABDEFGHJK	203 15% ADFGJ	26 1% ADFGJ	119 9% D	64 4% DFJ	69 5% ADFIJ	100 7% D	74 4% D	55 3% D	130 9% ADFGHIJ	281 15% ABDEFGHJK
1 Day To 3 Months (Net)	422 27% Cl	407 30% aCEL	253 19% ABCEFHJKL	689 37% C	335 24% C	477 27% CEL ABCEFHJKL	427 34% CEL	410 27% CEL	524 28% ACEFL	514 30% aCEL	405 29% CEL	438 24% C
Sigma	1576 100%	1353 100%	1315 100%	1871 100%	1370 100%	1736 100%	1250 100%	1439 100%	1683 100%	1705 100%	1375 100%	1842 100%

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

Q33B Once the government provides information that the spread of the virus is flattening how long will it take you to do each of the following?

Summary Of Immediately/1-30 Days

Base: Applicable Response (Variable Bases)

	Gender		Age				Income			Political			Currently a Student (N)	Employed as a Teacher (O)	
	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99K	\$100K+	GOP	DEM	IND/OTH			
	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)			
Go to the office	624 50%	340 49%	283 51%	205 44%	224 44%	146 55%	49 49%	163 49%	166 44%	277 54%	265 60%	196 43%	163 46%	121 43%	14 39%
Go out to dinner	802 43%	386 42%	416 43%	243 44%	211 43%	212 47%	136 36%	220 39%	248 43%	307 46%	371 59%	189 28%	241 44%	138 46%	11 26%
Go to a gym class	418 31%	225 32%	193 30%	188 34%	130 34%	82 27%	37 22%	95 27%	120 30%	191 34%	194 42%	117 23%	107 28%	97 35%	7 22%
Stay in a hotel	505 29%	254 30%	251 29%	151 29%	155 33%	139 33%	60 18%	135 28%	148 27%	212 33%	225 38%	141 22%	138 27%	92 31%	11 28%
Take public transportation (e.g., subway, buses, trains)	380 26%	234 32%	146 23%	149 32%	131 32%	87 27%	13 7%	124 32%	89 22%	157 29%	153 34%	111 21%	116 30%	101 36%	10 28%
Host/attend a large social gathering	436 26%	216 25%	220 28%	164 31%	148 32%	91 22%	32 11%	131 27%	108 21%	184 29%	199 38%	88 15%	139 28%	96 33%	7 19%
Go to the movies	412 24%	227 27%	185 22%	156 29%	136 30%	92 23%	27 9%	114 24%	128 24%	157 26%	185 33%	104 17%	123 24%	88 30%	6 16%
Visit a casino	335 24%	184 26%	150 23%	115 26%	119 29%	72 23%	29 14%	98 24%	98 22%	134 27%	146 31%	91 18%	97 24%	69 26%	4 13%
Greet people with a handshake	443 24%	237 26%	206 22%	161 30%	129 27%	118 26%	35 9%	142 25%	117 21%	171 26%	217 35%	89 13%	136 26%	89 30%	11 26%
Fly on a plane	358 23%	200 25%	157 21%	127 26%	117 27%	81 22%	32 12%	79 19%	105 21%	169 27%	161 31%	96 16%	101 22%	83 29%	11 30%
Go to a sporting event	312 22%	204 26%	108 16%	120 26%	107 25%	64 19%	22 9%	91 24%	74 16%	144 25%	141 28%	78 14%	93 23%	71 27%	8 22%
Take a cruise	237 18%	146 21%	91 15%	110 24%	81 21%	40 13%	5 3%	60 18%	52 12%	121 24%	121 27%	59 12%	56 15%	76 29%	5 16%

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

Q33B Once the government provides information that the spread of the virus is flattening how long will it take you to do each of the following?

Summary Of Up To 3 Months

Base: Applicable Response (Variable Bases)

	Gender		Age				Income			Political			Currently a Student (N)	Employed as a Teacher (O)	
	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)			
Wave 31 (9/24 - 9/26)	(A)														
Go to the office	784 63%	432 62%	352 63%	278 60%	280 59% DF	173 58%	52 60%	200 60%	220 59%	345 67% H	313 71% LM	257 56%	213 61%	168 60%	20 56%
Go out to dinner	1125 60%	530 58%	596 62%	354 64% G	316 65% G	274 61% G	182 48%	310 55%	341 59%	435 66% H	470 74% LM	316 46%	340 62% L	196 65% O	15 38%
Go to a gym class	609 45%	323 46%	286 44%	257 52% FG	197 51% FG	110 36%	45 27%	131 37%	180 45% h	283 50% H	258 56% LM	184 37%	166 43%	152 54%	9 29%
Stay in a hotel	778 45%	402 47%	375 43%	263 50% FG	235 51% FG	174 41% g	106 32%	195 40%	237 43%	330 51% HI	316 54% LM	243 38%	219 43%	152 51%	14 36%
Go to the movies	745 44%	390 46%	355 42%	271 50% FG	244 53% FG	153 39% G	77 26%	194 39%	226 42%	305 51% HI	324 58% LM	198 32%	223 44% L	164 56% O	14 35%
Take public transportation (e.g., subway, buses, trains)	578 42%	338 46% C	240 38%	226 48% FG	208 51% FG	115 36% G	29 16%	162 42%	158 38%	245 49% HI	228 50% LM	185 34%	165 43% L	145 52% O	15 41%
Host/attend a large social gathering	706 41%	352 41%	354 42%	263 50% FG	213 46% FG	149 36% g	80 28%	193 40%	215 44%	279 44% LM	309 54% LM	179 28%	218 44% L	158 54% O	13 33%
Go to a sporting event	554 38%	335 43% C	219 33%	213 46% FG	192 46% FG	97 29%	53 24%	137 36%	164 36%	244 43% HI	236 47% LM	161 30%	157 40% L	138 52% O	14 39%
Fly on a plane	597 38%	332 41% C	265 35%	224 45% FG	199 46% FG	114 30%	60 22%	130 32%	176 35%	281 45% HI	258 50% LM	168 26%	171 37% L	152 53% O	13 35%
Greet people with a handshake	693 38%	389 43% C	304 32%	259 48% FG	196 42% G	160 35% G	78 21%	205 36%	184 32%	287 44% HI	293 47% LM	189 27%	211 40% L	145 50% O	18 44%
Visit a casino	501 37%	268 37%	232 36%	186 42% FG	166 41% FG	96 30%	53 26%	139 34%	155 35%	201 41% HI	198 42% LM	148 30%	155 38% L	104 42% O	7 22%
Take a cruise	382 29%	229 33% C	153 25%	195 43% EFG	126 33% FG	52 17% G	9 5%	91 26%	102 24%	184 36% HI	172 38% LM	109 22%	101 27% L	120 46% O	8 23%

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

Q33B Once the government provides information that the spread of the virus is flattening how long will it take you to do each of the following?

Summary Of 1 Day To 3 Months

Base: Applicable Response (Variable Bases)

	Gender		Age				Income				Political			Currently a Student (N)	Employed as a Teacher (O)
	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)			
Wave 31 (9/24 - 9/26)	(A)														
Go out to dinner	689 37%	328 36%	361 38%	238 43% FG	200 41% FG	141 31%	109 29%	187 33%	212 36%	268 41% H	256 41% L	225 33%	208 38%	142 47% O	9 23%
Go to the office	427 34%	255 37%	172 31%	188 41% FG	148 37% F	69 23%	22 26%	97 29%	130 35%	191 37% h	148 34%	148 32%	131 37%	119 43%	12 35%
Go to the movies	524 31%	271 32%	254 30%	196 36% FG	174 38% FG	92 23%	62 21%	129 26%	156 29%	226 38% HI	221 40% LM	155 25%	149 30%	121 41%	12 28%
Host/attend a large social gathering	514 30%	272 32%	242 28%	199 38% FG	157 34% FG	90 22%	69 23%	132 27%	164 31%	207 33% L	205 36% L	153 24%	156 31% o	130 45% o	10 26%
Go to a gym class	407 30%	228 33%	179 27%	176 36% FG	145 37% FG	59 19%	27 16%	82 23%	124 31% h	195 35% H	159 34% H	140 26%	109 28%	115 41%	7 21%
Take public transportation (e.g., subway, buses, trains)	405 29%	236 32%	168 27%	161 34% FG	155 38% FG	63 20%	26 15%	97 25%	116 28%	184 34% H	150 33% H	145 27%	109 29%	102 37%	8 22%
Go to a sporting event	410 26%	251 32% C	159 24%	161 35% FG	146 35% FG	60 18%	43 19%	101 26%	119 28%	183 32% h	157 31% h	141 26%	112 28%	112 42%	14 39%
Stay in a hotel	477 27%	264 31% C	213 24%	178 34% FG	141 30% FG	90 21%	68 21%	119 25%	145 26%	201 31% h	165 28% h	184 29%	128 25%	107 36%	8 21%
Fly on a plane	422 27%	243 30% C	180 24%	174 35% FG	146 34% FG	62 16%	39 14%	89 22%	119 24%	208 34% HI	171 33% LM	138 23%	113 25%	123 43%	10 27%
Visit a casino	335 24%	191 26%	144 22%	145 33% FG	108 27% FG	50 16%	32 16%	86 21%	104 24%	141 29% H	123 26% H	120 24%	91 23%	79 32%	6 18%
Greet people with a handshake	438 24%	266 30% C	172 18%	179 33% FG	136 28% FG	70 15%	53 14%	121 21%	110 19%	196 30% H	160 26% H	153 22%	125 24%	102 35%	14 34%
Take a cruise	253 19%	158 23% C	95 15%	144 32% EFG	82 22% FG	20 7%	6 4%	54 16%	73 17%	124 24% HI	96 21% HI	87 18%	70 19%	90 34%	4 12%

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

Q33B Once the government provides information that the spread of the virus is flattening how long will it take you to do each of the following?

Summary Of Up To 6 Months

Base: Applicable Response (Variable Bases)

	Gender		Age				Income			Political			Currently a Student (N)	Employed as a Teacher (O)	
	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99K	\$100K+	GOP	DEM	IND/OTH			
	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)			
Wave 31 (9/24 - 9/26)	(A)														
Go to the office	980 78%	553 79%	427 77%	356 77%	341 84% DFG	222 75%	61 70%	248 74%	287 77%	425 83% H	357 81%	341 74%	282 80%	212 76%	28 78%
Go out to dinner	1429 76%	687 76%	742 77%	439 79%	372 76%	338 75%	281 74%	398 71%	439 75%	543 82% HI	545 86% LM	464 67%	421 76% L	238 79%	28 70%
Go to a gym class	848 63%	450 64%	398 61%	337 59% FG	282 73% FG	148 48%	81 48%	197 56%	246 61%	384 68% H	334 72% LM	279 55%	235 61%	204 73%	15 47%
Stay in a hotel	1080 62%	562 65% C	518 59%	361 59% FG	318 68% FG	236 56%	168 51%	271 56%	344 62%	439 69% HI	431 73% LM	352 55%	297 59%	203 69% O	19 48%
Go to the movies	1042 62%	542 64%	500 59%	366 68% FG	325 71% FG	216 55%	135 46%	289 59%	322 60%	399 67% H	399 71% LM	316 51%	327 65% L	213 75% O	19 47%
Host/attend a large social gathering	982 58%	517 61% c	465 55%	351 56% FG	294 64% FG	207 50%	130 43%	270 58%	267 51%	417 68% HI	398 78% LM	234 46%	290 58% L	205 70%	25 62%
Go to a sporting event	799 55%	478 61% C	320 49%	294 49% FG	263 53% FG	143 42%	98 44%	192 50%	238 53%	355 62% HI	322 64% LM	264 49%	212 53%	176 66%	20 56%
Take public transportation (e.g., subway, buses, trains)	761 55%	449 60% C	312 49%	288 53% FG	263 65% FG	148 46% G	52 29%	217 58%	213 51%	317 58% HI	293 65% LM	258 48%	210 55%	185 66%	22 63%
Fly on a plane	853 54%	461 57%	392 51%	314 54% FG	264 61% FG	168 45%	107 39%	188 46%	255 51%	391 63% HI	336 65% LM	279 47%	238 52%	193 67%	24 64%
Visit a casino	721 53%	422 58% C	299 46%	257 39% FG	247 61% FG	146 46% g	71 35%	190 47%	210 47%	308 63% HI	296 63% LM	215 44%	210 52% L	152 62%	14 47%
Greet people with a handshake	951 52%	543 60% C	408 43%	354 55% EFG	259 55% FG	213 47% G	125 33%	286 50%	262 46%	382 59% HI	412 66% LM	272 39%	268 51% L	211 72% g	23 56%
Take a cruise	526 40%	318 45% C	208 34%	246 54% FG	178 47% FG	74 25%	28 15%	126 37%	143 34%	248 48% HI	229 50% LM	162 33%	135 37%	157 60%	13 39%

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

Q33B Once the government provides information that the spread of the virus is flattening how long will it take you to do each of the following?

Summary Of Year Or Longer

Base: Applicable Response (Variable Bases)

	Gender		Age				Income			Political			Currently a Student (N)	Employed as a Teacher (O)	
	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)			
Take a cruise	440 33%	196 28%	245 40% B	114 25%	103 27%	126 42% DE	97 34% DEF	108 31%	184 43% HI	139 27%	117 26%	197 40% K	126 34% K	52 20%	9 25%
Fly on a plane	435 28%	204 25%	231 30% b	105 21%	108 25%	132 35% DE	90 33% D	128 31%	164 33% J	131 21%	98 19%	208 35% KM	129 28% K	53 18%	8 20%
Visit a casino	357 26%	139 19%	219 34% b	94 21%	83 20%	111 35% DE	70 34% DE	117 29% J	142 32% J	91 18%	86 18%	153 31% K	118 29% K	42 17%	10 32%
Host/attend a large social gathering	407 24%	181 21%	226 27% b	76 14%	86 19%	123 30% DE	122 40% DEF	116 24%	148 28% J	121 19%	76 13%	210 33% KM	121 24% K	29 10%	6 16%
Go to a sporting event	341 24%	159 20%	182 28% B	87 19%	82 19%	100 30% DE	73 33% DE	99 26%	111 24% J	124 22%	91 18%	149 28% K	102 26% K	43 16%	6 18%
Take public transportation (e.g., subway, buses, trains)	323 24%	132 18%	191 39% B	84 18%	64 16%	102 35% DE	73 41% DE	87 23%	100 24% J	126 23%	80 18%	150 28% K	94 24% k	43 15%	5 13%
Greet people with a handshake	399 22%	177 20%	223 24% B	78 14%	95 20%	108 24% DE	118 39% DEI	129 23%	128 23% J	125 19%	85 14%	196 28% K	119 23% K	25 9%	9 22% N
Go to the movies	350 21%	151 18%	199 24% B	91 17%	83 18%	102 28% DE	74 25% De	113 23%	113 21% J	114 19%	84 15%	177 29% KM	89 18% K	36 12%	12 25% N
Stay in a hotel	347 20%	153 18%	194 22% B	74 14%	77 17%	106 25% DE	90 27% DE	134 20% U	95 17% J	108 17%	86 15%	154 24% K	106 21% K	45 15%	8 20%
Go to a gym class	241 18%	112 16%	129 20% B	75 15%	47 12%	75 24% DE	44 26% DE	70 20% U	81 20% J	84 15% J	58 13% K	115 23% K	67 17% K	35 13%	11 35%
Go out to dinner	209 11%	106 12%	103 11% B	51 9%	44 9%	78 17% DE	36 9% DE	96 17% U	62 11% J	47 7% J	22 3% K	119 17% KM	68 12% K	30 10%	6 16%
Go to the office	107 9%	61 9%	46 8% B	39 8%	26 7%	33 11% e	9 10% e	33 10% U	37 10% J	35 7% J	34 8% K	56 12% KM	17 5% K	16 6%	3 8%

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

Fielding Period: March 14 - September 26, 2020
COVID-19
Weighted To The U.S. General Adult Population - Propensity

27 Sep 2020
Table 155

Q33B_1 Once the government provides information that the spread of the virus is flattening how long will it take you to do each of the following?
Fly on a plane

Base: Applicable Response

	Gender		Age				Income			Political			Currently a Student	Employed as a Teacher	
	Wave 31 (9/24 - 9/26)		18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	MALE	FEMALE	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)			(N)
Unweighted Base	1600	787	813	545	527	340	188	598	473	487	553	605	442	299	52
Weighted Base	1576	813	763	493	432	377	274	411	504	619	520	599	457	288	37**
Up To 6 Months (Net)	853 54%	461 57%	392 51%	314 64% FG	264 61% FG	168 45%	107 39%	188 46%	255 51%	391 63% HI	336 65% LM	279 47%	238 52% L	193 67%	24 64%
Up To 3 Months (Sub-Net)	587 36%	332 41% c	265 35%	224 45% FG	199 46% FG	114 30%	60 22%	130 32%	176 35%	281 45% HI	258 50% LM	168 28%	171 37% L	152 53%	13 35%
Immediately/1-30 Days (Sub-Sub-Net)	358 23%	200 25%	157 21%	127 26% G	117 27% G	81 22%	32 12%	79 19%	105 21%	169 27% HI	161 31% LM	96 16%	101 22% L	83 29%	11 30%
Immediately	175 11%	89 11%	85 11%	49 10% G	53 12% G	52 14%	21 8%	41 10%	57 11%	73 12% L	87 17% L	30 5%	57 12% L	28 10%	3 7%
1-30 days	183 12%	111 14% c	72 9%	78 16% FG	65 15% FG	30 8%	11 4%	38 9%	48 9%	96 16% HI	74 14% L	66 11%	44 10% L	55 19%	8 23%
2-3 months	239 15%	132 16%	107 14%	96 20% FG	82 19% FG	32 9%	29 10%	50 12%	71 14%	112 18% H	98 19% L	72 12%	69 15% L	68 24%	2 4%
4-6 months	256 16%	128 16%	127 17%	90 18% FG	65 15% FG	54 14%	47 17%	58 14%	79 16%	110 18% H	78 15% L	111 19% L	67 15% L	41 14%	11 30%
7-11 months	217 14%	110 14%	107 14%	57 11% FG	49 11% FG	53 14%	58 21% DE	61 15% D	71 14%	78 13% L	66 13% L	85 14% L	67 15% L	32 11%	5 15%
A year or longer	435 28%	204 25% b	231 30% b	105 21% DE	108 25% DE	132 35% DE	90 33% D	128 31% J	164 33% J	131 21% J	98 19% L	208 35% Km	129 28% K	53 18% K	8 20%
Never again	72 5%	38 5%	33 4%	18 4% e	12 3% e	24 6% e	18 7% e	34 8% LJ	14 3% LJ	19 3% LJ	20 4% LJ	27 5% LJ	24 5% LJ	10 4%	1 1%
1 Day To 3 Months (Net)	422 27%	243 30% C	180 24% C	174 35% C	146 34% C	62 16% FG	39 14% FG	89 22% FG	119 24% FG	208 34% HI	171 33% LM	138 23% L	113 25% L	123 43% L	10 27%
Sigma	1576 100%	813 100%	763 100%	493 100%	432 100%	377 100%	274 100%	411 100%	504 100%	619 100%	520 100%	599 100%	457 100%	288 100%	37 100%

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

Fielding Period: March 14 - September 26, 2020
COVID-19
Weighted To The U.S. General Adult Population - Propensity

Q33B_2 Once the government provides information that the spread of the virus is flattening how long will it take you to do each of the following?

Go to a gym class

Base: Applicable Response

	Gender			Age				Income			Political			Currently a Student	Employed as a Teacher
	Wave 31 (9/24 - 9/26)		FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH		
	MALE	(A)													
Unweighted Base	1363	691	672	522	461	265	115	490	389	449	481	515	367	285	45
Weighted Base	1353	700	653	490	389	306	169*	354	403	562	462	503	388	280	31**
Up To 6 Months (Net)	848 63%	450 64%	398 61%	337 69% FG	282 73% FG	148 48%	81 48%	197 56%	246 61%	384 68% H	334 72% LM	279 55%	235 61%	204 73%	15 47%
Up To 3 Months (Sub-Net)	609 45%	323 46%	286 44%	257 51% FG	197 51% FG	110 36%	45 27%	131 37%	180 45% h	283 50% H	259 56% LM	184 37%	166 43%	152 54%	9 28%
Immediately/1-30 Days (Sub-Sub-Net)	418 31%	225 32%	193 30%	168 34% G	130 34% g	82 27%	37 22%	95 27%	120 30%	191 34% h	194 42% LM	117 23%	107 28%	97 35%	7 22%
Immediately	202 15%	95 14%	106 16%	81 16%	52 13%	51 17%	18 11%	49 14%	56 14%	88 16%	100 22% Lm	44 9%	58 15% L	36 13%	3 9%
1-30 days	216 16%	130 19% c	87 13%	87 18% F	78 20% Fg	32 10%	19 11%	46 13%	64 16%	103 18% h	94 20% IM	72 14%	49 13%	61 22%	4 13%
2-3 months	191 14%	98 14%	93 14%	89 17% FG	67 17% FG	28 9%	8 5%	36 10%	59 15%	92 16% H	64 14%	68 13%	59 15%	54 19%	2 8%
4-6 months	239 18%	127 18%	112 17%	80 16% F	85 22% F	38 12%	37 22%	66 19%	67 17%	101 18% H	75 16% k	95 19%	69 18%	52 19%	5 17%
7-11 months	153 11%	88 13%	65 10%	55 11%	39 10%	35 11%	24 15%	39 11%	47 12%	65 12% k	42 9%	69 14% k	42 11%	30 11%	4 12%
A year or longer	241 18%	112 16%	129 20%	75 15% DE	47 12% DE	75 24% DE	44 26% DE	70 20%	81 20%	84 15% H	58 13% K	115 23% K	67 17% k	35 13%	11 35%
Never again	111 8%	50 7%	61 9%	24 5% DE	20 5% DE	48 16% DE	19 11% DE	48 13% LU	29 7%	30 5% H	28 6% k	39 8% k	43 11% k	11 4%	2 6%
1 Day To 3 Months (Net)	407 30%	228 33%	179 27% FG	176 36% FG	145 37% FG	59 19%	27 16%	82 23%	124 31% h	195 35% H	159 34% H	140 28% h	109 28% h	115 41%	7 21%
Sigma	1353 100%	700 100%	653 100%	490 100%	389 100%	306 100%	169 100%	354 100%	403 100%	562 100%	462 100%	503 100%	388 100%	280 100%	31 100%

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

Fielding Period: March 14 - September 26, 2020
 COVID-19
 Weighted To The U.S. General Adult Population - Propensity

Q33B_3 Once the government provides information that the spread of the virus is flattening how long will it take you to do each of the following?

Take a cruise

Base: Applicable Response

	Gender		Age				Income			Political			Currently a Student	Employed as a Teacher	
	Wave 31 (9/24 - 9/26)		18-34	35-49	50-64	65+	< \$50K	\$50-\$99K	\$100K+	GOP	DEM	IND/OTH			
	MALE	FEMALE	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)			(N)
Unweighted Base	1367	707	660	494	472	273	128	495	404	433	489	514	364	278	50
Weighted Base	1315	701	614	455	379	302	179*	343	427	514	453	495	367	264	35**
Up To 6 Months (Net)	526 40%	318 45% C	208 34%	246 54% FG	178 47% FG	74 25%	28 15%	126 37%	143 34%	248 48% HI	229 50% LM	162 33%	135 37%	157 60%	13 39%
Up To 3 Months (Sub-Net)	382 29%	229 33% C	153 25%	185 43% EFG	126 33% FG	52 17% G	9 5%	91 26%	102 24%	184 36% HI	172 38% LM	109 22%	101 27%	120 46%	8 23%
Immediately/1-30 Days (Sub-Sub-Net)	237 18%	146 21% C	91 15%	110 24% EFG	81 21% FG	40 13% G	5 3%	60 18% i	52 12%	121 24% hi	121 27% LM	59 12%	56 15%	76 29%	5 16%
Immediately	129 10%	71 10% C	58 9%	50 11% G	44 12% G	32 10% G	3 2%	37 11%	29 7%	60 12% i	76 17% LM	21 4%	31 8% i	30 11%	4 11%
1-30 days	108 8%	75 11% C	33 5%	60 13% FG	37 10% FG	8 3%	3 2%	24 7%	24 6%	61 12% hi	45 10% LM	38 8%	25 7%	46 17%	2 5%
2-3 months	145 11%	83 12% C	62 10%	85 19% EFG	44 12% FG	12 4%	4 2%	30 9%	49 12%	63 12% HI	51 11% LM	49 10% LM	45 12% LM	45 17%	2 7%
4-6 months	144 11%	89 13% C	55 9%	51 11% FG	52 14% FG	23 7%	18 10%	35 10%	42 10%	64 12% HI	56 12% LM	53 11% LM	34 9% LM	37 14%	5 16%
7-11 months	146 11%	95 14% C	51 8%	61 13% FG	55 14% FG	24 8%	6 4%	37 11%	35 8%	72 14% HI	53 12% LM	61 12% LM	32 9% LM	36 14%	7 22%
A year or longer	440 33%	196 28% C	245 40% B	114 25% FG	103 27% DE	126 42% DE	97 54% DE	108 31% HI	184 43% HI	139 27% HI	117 26% K	197 40% K	126 34% K	52 20% K	9 25%
Never again	203 15%	92 13% C	111 18% B	34 8% FG	43 11% DE	78 26% DE	47 27% DE	72 21% U	65 15% HI	55 11% HI	54 12% K	75 15% K	74 20% K	18 7% K	5 15%
1 Day To 3 Months (Net)	253 19%	158 23% C	95 15% B	144 32% EFG	82 22% FG	20 7%	6 4%	54 16% U	73 17% HI	124 24% HI	96 21% LM	87 18% LM	70 19% LM	90 34%	4 12%
Sigma	1315 100%	701 100%	614 100%	455 100%	379 100%	302 100%	179 100%	343 100%	427 100%	514 100%	453 100%	495 100%	367 100%	264 100%	35 100%

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

Fielding Period: March 14 - September 26, 2020
 COVID-19
 Weighted To The U.S. General Adult Population - Propensity

**Q33B_4 Once the government provides information that the spread of the virus is flattening how long will it take you to do each of the following?
 Go out to dinner**

Base: Applicable Response

	Gender		Age				Income			Political			Currently a Student	Employed as a Teacher	
	Wave 31 (9/24 - 9/26)		18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	MALE	FEMALE	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)			(N)
Unweighted Base	1886	870	616	590	422	258	788	536	501	653	687	546	310	57	
Weighted Base	1871	910	622	489	452	378	565	583	660	633	688	551	301	40*	
Up To 6 Months (Net)	1429 76%	697 76%	742 77%	439 79%	372 76%	338 75%	281 74%	398 71%	439 75%	543 82%	545 86%	464 67%	421 76%	238 79%	28 70%
Up To 3 Months (Sub-Net)	1125 60%	530 58%	596 62%	354 64%	316 65%	274 61%	182 48%	310 55%	341 59%	435 66%	470 74%	316 46%	340 62%	196 65%	15 38%
Immediately/1-30 Days (Sub-Sub-Net)	802 43%	386 42%	416 43%	243 44%	211 43%	212 47%	136 36%	220 39%	248 43%	307 46%	371 63%	189 28%	241 44%	138 46%	11 26%
Immediately	436 23%	201 22%	235 24%	116 21%	115 24%	133 29%	73 19%	123 22%	129 22%	168 25%	213 34%	90 13%	133 24%	54 18%	6 15%
1-30 days	366 20%	185 20%	181 19%	127 23%	96 20%	79 18%	63 17%	97 17%	119 20%	139 21%	158 25%	99 14%	109 20%	85 28%	5 11%
2-3 months	324 17%	144 16%	180 19%	111 20%	105 21%	62 14%	46 12%	90 16%	93 16%	129 19%	98 16%	126 18%	99 18%	57 19%	5 12%
4-6 months	304 16%	157 17%	146 15%	85 15%	56 11%	64 14%	99 26%	88 16%	98 17%	108 16%	75 12%	148 22%	81 15%	43 14%	13 32%
7-11 months	207 11%	101 11%	105 11%	53 10%	63 13%	30 7%	60 16%	51 9%	80 14%	65 10%	60 9%	93 13%	54 10%	25 8%	5 12%
A year or longer	209 11%	106 12%	103 11%	51 9%	44 9%	78 17%	36 9%	96 17%	62 11%	47 7%	22 3%	119 17%	68 12%	30 10%	6 16%
Never again	26 1%	16 2%	11 1%	9 2%	11 2%	6 1%	1 0%	19 3%	2 0%	5 1%	6 1%	12 2%	8 1%	7 2%	1 3%
1 Day To 3 Months (Net)	689 37%	328 36%	361 38%	238 43%	200 41%	141 31%	109 29%	187 33%	212 36%	268 41%	256 41%	225 33%	208 38%	142 47%	9 23%
Sigma	1871 100%	910 100%	962 100%	552 100%	489 100%	452 100%	378 100%	565 100%	583 100%	660 100%	633 100%	688 100%	551 100%	301 100%	40 100%

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

Q33B_5 Once the government provides information that the spread of the virus is flattening how long will it take you to do each of the following?
 Visit a casino

Base: Applicable Response

	Gender		Age				Income			Political			Currently a Student	Employed as a Teacher	
	Wave 31 (9/24 - 9/26)		18-34	35-49	50-64	65+	< \$50K	\$50-\$99K	\$100K+	GOP	DEM	IND/OTH			
	MALE	FEMALE	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)			
(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	
Unweighted Base	1386	709	677	490	473	287	136	547	399	414	506	500	380	258	41
Weighted Base	1370	722	648	442	407	318	204*	406	444	492	471	493	405	247	30**
Up To 6 Months (Net)	721 53%	422 58% C	299 46%	257 58% FG	247 61% FG	146 46% g	71 35%	190 47%	210 47%	308 63% HI	296 63% LM	215 44%	210 52% I	152 62%	14 47%
Up To 3 Months (Sub-Net)	501 37%	268 37%	232 36%	186 42% FG	166 41% FG	96 30%	53 26%	139 34%	155 35%	201 41%	198 42% L	148 30%	155 38% I	104 42%	7 22%
Immediately/1-30 Days (Sub-Sub-Net)	335 24%	184 26%	150 23%	115 28% G	119 29% G	72 23%	29 14%	98 24%	98 22%	134 27%	146 31% Lrn	91 18%	97 24%	69 28%	4 13%
Immediately	166 12%	78 11%	88 14%	41 9% d	58 14% d	46 15% d	20 10%	53 13%	51 11%	60 12%	75 18% L	28 6%	64 16% L	25 10%	1 4%
1-30 days	169 12%	107 15% C	62 10%	74 17% FG	61 15% FG	25 8%	8 4%	45 11%	48 11%	73 15% M	71 18% M	63 13%	34 8% L	44 18%	3 9%
2-3 months	166 12%	84 12%	82 13%	71 16% F	47 12% F	24 8%	24 12%	41 10%	57 13%	68 14%	52 11% K	57 12%	57 14%	35 14%	3 9%
4-6 months	220 16%	153 21% C	67 10%	71 16% G	81 20% G	50 16%	19 9%	51 13%	54 12%	107 22% HI	98 21% LM	67 14%	55 14%	48 19%	8 25%
7-11 months	173 13%	99 14%	74 11%	61 14% I	49 12% I	25 8%	38 12% F	54 13%	55 12%	63 13% Km	45 9% Km	83 17% Km	46 11% Km	39 16%	3 11%
A year or longer	357 26%	139 19% B	219 34% B	94 21% I	83 20% DE	111 35% DE	70 23% DE	117 29% J	142 32% J	91 18% J	86 18% K	153 31% K	118 29% K	42 17%	10 32%
Never again	119 9%	63 9%	56 9% B	30 7% d	28 7% d	36 11% d	24 12% d	46 11% J	37 8% J	31 6% J	44 9% K	43 9% K	32 8% K	14 6%	3 10%
1 Day To 3 Months (Net)	335 24%	191 26%	144 22% B	145 33% FG	108 27% FG	50 16% FG	32 16% FG	86 21% FG	104 24% FG	141 29% H	123 26% H	120 24% H	91 23% H	79 32%	6 18%
Sigma	1370 100%	722 100%	648 100%	442 100%	407 100%	318 100%	204 100%	406 100%	444 100%	492 100%	471 100%	493 100%	405 100%	247 100%	30 100%

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

Fielding Period: March 14 - September 26, 2020
 COVID-19
 Weighted To The U.S. General Adult Population - Propensity

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 Table 160

Q33B_6 Once the government provides information that the spread of the virus is flattening how long will it take you to do each of the following?
 Stay in a hotel

Base: Applicable Response

	Gender		Age				Income			Political			Currently a Student	Employed as a Teacher	
	Wave 31 (9/24 - 9/26)		18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	MALE	FEMALE	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)			(N)
Unweighted Base	1747	819	928	577	560	383	227	686	515	493	612	645	490	303	55
Weighted Base	1736	859	877	523	463	420	331	484	556	640	590	641	505	295	39*
Up To 6 Months (Net)	1080 62%	562 65% C	518 59%	361 69% FG	316 68% FG	236 56%	168 51%	271 56%	344 62%	439 69% HI	431 73% LM	352 55%	297 59%	203 69% O	19 48%
Up To 3 Months (Sub-Net)	778 45%	402 47%	375 43%	263 50% FG	235 51% FG	174 41% 9	106 32%	195 40%	237 43%	330 51% HI	316 54% LM	243 38%	219 43%	152 51%	14 36%
Immediately/1-30 Days (Sub-Sub-Net)	505 29%	264 30%	251 29%	151 29% G	155 33% G	139 33% G	60	135 28%	148 27%	212 33% i	225 38% LM	141 22%	138 27%	82 31%	11 28%
Immediately	301 17%	139 16%	162 18%	86 16% G	94 20% G	84 20% G	37 11%	76 16%	92 16%	129 20% LM	151 28% LM	59 9%	91 18% L	45 15%	6 15%
1-30 days	204 12%	115 13%	89 10%	65 12% g	60 13% g	55 13% g	23 7%	59 12%	56 10%	83 13% H	75 13% H	82 13%	47 9%	47 16%	5 13%
2-3 months	273 16%	149 17%	124 14%	113 22% FG	80 17% F	34 8%	45 14%	60 12%	89 16%	118 18% H	91 15% H	101 16%	81 16%	60 20%	3 8%
4-6 months	302 17%	159 19%	143 16%	97 19% F	81 18% F	62 15%	62 19%	75 16%	107 19%	110 17% H	115 19% H	109 17% H	78 15% H	51 17%	5 12%
7-11 months	246 14%	116 14%	130 15%	76 15% F	53 11% F	49 12% F	69 21% EF	47 10% H	97 17% H	87 14% H	61 10% K	106 17% K	78 16% K	38 13% N	12 30% N
A year or longer	347 20%	153 18%	194 22%	74 14% F	77 17% DE	106 25% DE	90 27% DE	134 28% LU	95 17% J	108 17% J	86 15% K	154 24% K	106 21% K	45 15% K	8 20% K
Never again	64 4%	28 3%	35 4%	12 2% DiG	17 4% DiG	30 7% DiG	5 1% DiG	32 7% LU	20 4% J	6 1% J	12 2% K	28 4% K	24 5% K	10 3% K	1 2% K
1 Day To 3 Months (Net)	477 27%	264 31% C	213 24%	178 34% FG	141 30% FG	90 21% FG	68 21%	119 25%	145 26%	201 31% h	165 28% h	184 29% k	128 25% k	107 36% k	8 21% k
Sigma	1736 100%	859 100%	877 100%	523 100%	463 100%	420 100%	331 100%	484 100%	556 100%	640 100%	590 100%	641 100%	505 100%	295 100%	39 100%

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

Q33B_7 Once the government provides information that the spread of the virus is flattening how long will it take you to do each of the following?
 Go to the office

Base: Applicable Response

	Gender		Age				Income			Political			Currently a Student	Employed as a Teacher	
	Wave 31 (9/24 - 9/26)		18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)			(M)
Unweighted Base	1314	705	609	503	483	273	55	475	367	440	487	481	346	286	52
Weighted Base	1250	696	554	462	404	297	88*	334	375	514	439	459	351	279	36**
Up To 6 Months (Net)	980 78%	553 79%	427 77%	356 77%	341 84% DFG	222 75%	61 70%	248 74%	287 77%	425 83% H	357 81% I	341 74%	282 80%	212 76%	28 78%
Up To 3 Months (Sub-Net)	784 63%	432 62%	352 63%	278 60%	280 69% DF	173 58%	52 60%	200 60%	220 59%	345 67% hi	313 71% LM	257 36%	213 61%	168 60%	20 56%
Immediately/1-30 Days (Sub-Sub-Net)	624 50%	340 49%	283 51%	205 44%	224 55% D	146 49%	49 56%	163 49%	166 44%	277 54% I	265 60% LM	196 43%	163 46%	121 43%	14 39%
Immediately	357 29%	177 25%	180 32% B	90 19%	132 33% D	105 35% D	30 34% D	103 31%	91 24%	154 30% LM	165 37% LM	109 24%	83 23%	49 18%	8 21%
1-30 days	267 21%	163 23%	104 19%	115 25% F	92 23% g	41 14%	19 22%	61 18%	76 20%	122 24% K	100 23% K	87 19%	80 23%	72 26%	6 16%
2-3 months	160 13%	92 13%	68 12%	73 16% lg	56 14% g	28 9%	3 4%	36 11%	54 14%	69 13% K	48 11% K	61 13% K	51 14% K	47 17%	6 17%
4-6 months	196 16%	121 17%	75 14%	78 17% K	60 15% K	49 16%	9 10%	48 14%	66 18%	80 16% K	44 10% K	84 18% K	69 20% K	44 16%	8 22%
7-11 months	94 8%	55 8%	39 7%	50 11% EF	24 6%	13 4%	7 8%	27 8%	24 7%	42 8% K	31 7% K	26 6% K	37 10% K	38 14%	5 14%
A year or longer	107 9%	61 9%	46 8%	39 8% e	26 7%	33 11% e	9 10%	33 10%	37 10%	35 7% K	34 8% KM	56 12% KM	17 5% K	16 6%	3 8%
Never again	69 5%	27 4%	42 8% B	16 4%	13 3% DE	28 10% DE	11 13% DE	26 8% J	27 7% J	12 2% J	17 4% K	36 8% K	16 4% K	13 5%	1 3%
1 Day To 3 Months (Net)	427 34%	255 37%	172 31% Fg	188 41% F	148 37% F	69 23%	22 26%	97 29%	130 35% h	191 37% h	148 34% h	148 32% h	131 37% h	119 43%	12 35%
Sigma	1250 100%	696 100%	554 100%	462 100%	404 100%	297 100%	88 100%	334 100%	375 100%	514 100%	439 100%	459 100%	351 100%	279 100%	36 100%

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

Q33B_8 Once the government provides information that the spread of the virus is flattening how long will it take you to do each of the following?

Go to a sporting event

Base: Applicable Response

	Gender		Age				Income			Political			Currently a Student	Employed as a Teacher	
	Wave 31 (9/24 - 9/26)		18-34	35-49	50-64	65+	< \$50K	\$50-\$99K	\$100K+	GOP	DEM	IND/OTH			
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)			(M)
Unweighted Base	1457	763	694	515	496	302	144	532	420	468	535	540	382	285	49
Weighted Base	1439	785	655	460	420	338	222*	383	453	573	501	541	397	265	35**
Up To 6 Months (Net)	799 55%	478 61% C	320 49%	294 64% FG	263 63% FG	143 42%	98 44%	192 50%	238 53%	355 62% HI	322 64% LM	264 49%	212 53%	176 66%	20 56%
Up To 3 Months (Sub-Net)	554 38%	335 43% C	219 33%	213 46% FG	192 46% FG	97 29%	53 24%	137 36%	164 36%	244 43%	236 47% Lm	161 30%	157 40% L	138 52%	14 39%
Immediately/1-30 Days (Sub-Sub-Net)	312 22%	204 26% C	108 16%	120 28% FG	107 25% G	64 19%	22 9%	91 24% I	74 16%	144 25% I	141 28% L	78 14%	93 23% L	71 27%	8 22%
Immediately	144 10%	84 11%	60 9%	52 11% g	46 11% g	37 9%	10 5%	37 10% I	45 10%	61 11% L	79 18% L	20 4%	45 11% L	26 10%	-
1-30 days	168 12%	120 15% C	48 7%	68 15% FG	61 15% FG	27 8%	12 5%	54 14% I	29 6%	83 14% I	63 12% L	58 11%	47 12% L	45 17%	8 22%
2-3 months	242 17%	131 17%	111 17%	93 20% F	85 20% F	33 10%	31 14%	47 12% H	90 20% H	101 18% H	94 19% H	83 15% H	64 16% H	67 25%	6 17%
4-6 months	245 17%	143 18%	102 16%	81 18% F	72 17% F	47 14%	45 20% I	55 14% I	74 16% I	111 19% I	86 17% I	103 19% I	55 14% I	38 14%	6 17%
7-11 months	199 14%	109 14%	90 14%	62 13% F	56 13% F	55 16%	27 12% I	50 13% I	70 16% I	75 13% I	61 12% I	85 16% I	53 13% I	39 15%	7 21%
A year or longer	341 24%	159 20% B	182 28% B	87 19% F	82 19% F	100 30% DE	73 33% DE	99 26% DE	111 24% DE	124 22% K	91 18% K	149 28% K	102 26% K	43 16%	6 18%
Never again	100 7%	38 5% B	62 9% B	16 4% F	19 5% F	40 12% DE	25 11% DE	42 11% J	34 7% J	19 3% J	27 5% J	43 8% J	30 8% J	7 3%	2 5%
1 Day To 3 Months (Net)	410 28%	251 32% C	159 24% C	161 35% FG	146 35% FG	80 18%	43 19%	101 26% J	119 26% J	183 32% J	157 31% J	141 26% J	112 28% J	112 42%	14 39%
Sigma	1439 100%	785 100%	655 100%	460 100%	420 100%	338 100%	222 100%	383 100%	453 100%	573 100%	501 100%	541 100%	397 100%	265 100%	35 100%

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

Q33B_9 Once the government provides information that the spread of the virus is flattening how long will it take you to do each of the following?

Go to the movies

Base: Applicable Response

	Gender		Age				Income			Political			Currently a Student	Employed as a Teacher	
	Wave 31 (9/24 - 9/26)		18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	MALE	FEMALE	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)			(N)
Unweighted Base	1721	813	600	550	366	205	689	504	475	589	639	493	302	56	
Weighted Base	1683	842	538	457	396	293	493	537	599	559	621	504	295	41*	
Up To 6 Months (Net)	1042 62%	542 64%	500 59%	366 68% FG	325 71% FG	216 55%	135 46%	289 59%	322 60%	399 67% H	399 71% L	316 51%	327 65% L	213 72% O	19 47%
Up To 3 Months (Sub-Net)	745 44%	390 46%	355 42%	271 50% FG	244 53% FG	153 39% G	77 26%	194 39%	226 42%	305 51% HI	324 58% LM	198 32%	223 44% L	164 56% O	14 35%
Immediately/1-30 Days (Sub-Sub-Net)	412 24%	227 27% c	185 22%	156 29% G	136 30% G	92 23% G	27 9%	114 23%	128 24%	157 28% LM	185 33% L	104 17%	123 24% L	88 30% o	6 16%
Immediately	221 13%	120 14%	101 12%	75 14% G	70 15% G	60 15% G	15 5%	65 13%	71 13%	79 13% L	103 18% L	44 7%	74 15% L	43 15%	3 6%
1-30 days	191 11%	107 13%	84 10%	81 15% FG	66 14% FG	32 8%	12 4%	49 10%	58 11%	78 13% Lm	82 15% L	60 10%	49 10% L	45 15%	4 9%
2-3 months	333 20%	164 19%	170 20%	115 21% F	108 24% F	60 15%	49 17%	80 16%	98 18%	148 25% HI	138 25% L	94 15%	100 20% L	76 26%	8 19%
4-6 months	296 18%	151 18%	145 17%	95 18% I	80 18% I	63 16%	58 20%	95 19%	96 18%	94 16% k	75 13% k	117 19% k	104 21% K	49 17%	5 12%
7-11 months	218 13%	116 14%	102 12%	66 12% J	43 9% J	49 12% DEF	60 21% DEF	62 13% DEF	75 14% DEF	73 12% J	60 11% J	96 15% k	63 12% k	40 13% k	9 21%
A year or longer	350 21%	151 18% B	199 24% B	91 17% I	83 18% I	102 26% DE	74 25% DE	113 23% DE	113 21% DE	114 19% J	84 15% J	177 29% KM	89 18% N	36 12% N	12 29% N
Never again	74 4%	33 4%	41 5%	16 3% E	6 1% E	29 8% DE	23 6% DE	29 6% DE	27 5% J	13 2% J	17 3% J	32 5% J	25 7% J	5 13% J	1 3% J
1 Day To 3 Months (Net)	524 31%	271 32%	254 30% FG	196 36% FG	174 38% FG	92 23% FG	62 21% FG	129 26% FG	156 29% FG	226 38% HI	221 40% LM	155 25% LM	149 30% LM	121 41% LM	12 28% LM
Sigma	1683 100%	842 100%	538 100%	457 100%	396 100%	293 100%	493 100%	537 100%	599 100%	559 100%	621 100%	504 100%	295 100%	41 100%	

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

Fielding Period: March 14 - September 26, 2020
 COVID-19
 Weighted To The U.S. General Adult Population - Propensity

Q33B_10 Once the government provides information that the spread of the virus is flattening how long will it take you to do each of the following?

Host/attend a large social gathering

Base: Applicable Response

	Gender		Age				Income			Political			Currently a Student	Employed as a Teacher	
	Wave 31 (9/24 - 9/26)		18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)			(M)
Unweighted Base	1717	815	902	584	552	373	208	684	487	487	598	639	480	302	54
Weighted Base	1705	853	852	528	461	414	303	486	528	632	571	637	497	291	39*
Up To 6 Months (Net)	982 58%	517 61% c	465 55%	351 66% FG	294 64% FG	207 50%	130 43%	270 56%	267 51%	417 66% HI	398 70% LM	294 46%	290 58% L	205 70%	25 62%
Up To 3 Months (Sub-Net)	706 41%	352 41%	354 42%	263 50% FG	213 48% FG	149 36% 9	80 26%	193 40%	215 41%	279 44% LM	309 54% LM	179 28%	218 44% L	158 54% O	13 33%
Immediately/1-30 Days (Sub-Sub-Net)	436 26%	216 25%	220 26%	164 31% FG	148 32% FG	91 22% G	32 11%	131 27% i	108 21%	184 29% I	199 35% Lm	98 15%	139 28% L	96 33%	7 19%
Immediately	192 11%	80 9%	112 13% b	65 12% G	57 12% G	59 14% G	11 4%	61 13%	51 10%	72 11% L	104 18% Lm	26 4%	62 12% L	27 9%	3 7%
1-30 days	244 14%	137 16%	108 13%	99 19% FG	92 20% FG	32 8%	21 7%	70 14%	57 11%	111 18% I	94 17% L	72 11%	78 16% L	69 24%	5 12%
2-3 months	270 16%	135 16%	134 16%	99 19%	65 14%	58 14%	48 16%	61 13%	107 20% H	96 15% H	110 19% H	81 13%	79 16% L	62 21%	14%
4-6 months	276 16%	165 19% C	111 13%	88 17%	80 17%	58 14%	50 16%	78 16% I	52 10% I	137 22% DI	89 16% DI	115 18% DI	72 14% DI	47 16% DI	12 30% DI
7-11 months	262 15%	134 16%	128 15%	89 17%	69 15%	64 15%	40 13%	66 14% h	102 19% h	91 14% h	89 16% h	107 17% h	66 13% h	54 18% h	8 20% h
A year or longer	407 24%	181 21%	226 27% b	76 14% b	86 19% DE	123 30% DE	122 40% DEF	116 24% DEF	148 28% J	121 19% J	76 13% J	210 33% KM	121 24% K	29 10% K	6 16% K
Never again	55 3%	22 3%	33 4%	13 2%	11 2%	20 5%	11 4%	34 7% LJ	12 2% LJ	4 1% LJ	8 1% LJ	27 4% K	20 4% K	3 1% K	1 2% K
1 Day To 3 Months (Net)	514 30%	272 32%	242 28%	199 38% FG	157 34% FG	90 22%	69 23%	132 27%	164 31% L	207 33% L	205 36% L	153 24% L	156 31% L	130 45% o	10 26% o
Sigma	1705 100%	853 100%	852 100%	528 100%	461 100%	414 100%	303 100%	486 100%	528 100%	632 100%	571 100%	637 100%	497 100%	291 100%	39 100%

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

Fielding Period: March 14 - September 26, 2020
 COVID-19
 Weighted To The U.S. General Adult Population - Propensity

27 Sep 2020
 Table 165

Q33B_11 Once the government provides information that the spread of the virus is flattening how long will it take you to do each of the following?

Take public transportation (e.g., subway, busses, trains)

Base: Applicable Response

	Gender		Age				Income			Political			Currently a Student	Employed as a Teacher	
	Wave 31 (9/24 - 9/26)		18-34	35-49	50-64	65+	< \$50K	\$50-\$99K	\$100K+	GOP	DEM	IND/OTH			
	MALE	FEMALE	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)			(N)
Unweighted Base	1404	732	672	508	479	299	118	545	383	445	482	546	376	284	49
Weighted Base	1375	742	633	470	406	321	178*	386	413	546	454	538	383	280	36**
Up To 6 Months (Net)	761 55%	449 60% C	312 49%	298 63% FG	263 65% FG	148 46% G	52 29%	217 56%	213 51%	317 58%	293 65% LM	258 48%	210 55%	185 66%	22 63%
Up To 3 Months (Sub-Net)	578 42%	338 46% C	240 38%	226 48% FG	208 51% FG	115 36% G	29 16%	162 42%	158 38%	245 45%	228 50% L	185 34%	165 43% I	145 52%	15 41%
Immediately/1-30 Days (Sub-Sub-Net)	380 28%	234 32% C	146 23%	149 32% G	131 32% G	87 27% G	13 7%	124 32% I	89 22%	157 29% i	153 34% L	111 21%	116 30% L	101 36%	10 28%
Immediately	173 13%	102 14% G	71 11%	65 14% G	54 13% G	52 16% G	2 1%	65 17% Ij	42 10%	61 11%	78 17% L	40 7%	55 14% L	42 13%	7 19%
1-30 days	207 15%	133 18% C	75 12%	84 19% IG	78 19% FG	35 11% G	11 6%	59 15% H	47 11%	96 18% i	76 17% L	71 13% L	61 16% L	58 21%	3 9%
2-3 months	197 14%	104 14% C	94 15%	77 18% F	77 19% FG	28 9% G	16 9%	38 10% H	69 17% H	88 16% H	75 16% H	74 14% L	48 13% L	44 16%	5 13%
4-6 months	183 13%	111 15% C	73 11%	72 15% F	55 14% G	33 10% G	23 13% G	55 14% H	54 13% H	72 13% H	65 14% L	73 14% L	45 12% L	40 14%	8 21%
7-11 months	161 12%	89 12% C	72 11% C	53 11% G	40 10% G	35 11% G	33 18% e	36 9% e	50 12% e	74 14% e	45 10% e	73 14% L	43 11% L	36 13%	5 14%
A year or longer	323 24%	132 18% B	191 30% B	84 18% DE	64 16% DE	102 32% DE	73 41% DE	87 23% DE	100 24% DE	126 23% K	80 18% K	150 28% K	94 24% k	43 15%	5 13%
Never again	130 9%	72 10% C	58 9% C	35 7% G	39 10% G	36 11% G	21 12% J	46 12% J	50 12% J	30 6% J	36 8% J	57 11% L	37 10% L	17 6%	4 11%
1 Day To 3 Months (Net)	405 29%	236 32% C	168 27% C	161 34% FG	155 38% FG	63 20% G	26 15% G	97 25% H	116 28% H	184 34% H	150 33% L	145 27% L	109 29% L	102 37%	8 22%
Sigma	1375 100%	742 100%	633 100%	470 100%	406 100%	321 100%	178 100%	386 100%	413 100%	546 100%	454 100%	538 100%	383 100%	280 100%	36 100%

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

Q33B_12 Once the government provides information that the spread of the virus is flattening how long will it take you to do each of the following?

Greet people with a handshake

Base: Applicable Response

	Gender		Age				Income			Political			Currently a Student	Employed as a Teacher	
	Wave 31 (9/24 - 9/26)		18-34	35-49	50-64	65+	< \$50K	\$50-\$99K	\$100K+	GOP	DEM	IND/OTH			
	MALE	FEMALE	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)			(N)
Unweighted Base	1840	861	979	595	569	424	252	767	523	495	645	672	523	305	56
Weighted Base	1842	899	943	541	471	455	375	568	566	650	624	692	526	293	41*
Up To 6 Months (Net)	951 52%	543 60% C	408 43%	354 65% EFG	259 55% FG	213 47% G	125 33%	286 50%	262 46%	382 59% HI	412 66% LM	272 39%	288 51% L	211 72% o	23 56%
Up To 3 Months (Sub-Net)	683 36%	389 43% C	304 32%	259 48% FG	196 42% G	160 35% G	78 21%	205 36%	184 32%	287 44% HI	293 47% Lm	189 27%	211 40% L	145 50%	18 44%
Immediately/1-30 Days (Sub-Sub-Net)	443 24%	237 26% c	206 22%	161 30% G	129 27% G	118 26% G	35 9%	142 25%	117 21%	171 26% L	217 35% LM	89 13%	136 18% L	89 30%	11 26%
Immediately	255 14%	124 14% C	131 14%	80 15% G	60 13% G	90 20% EG	25 7%	84 15%	74 13%	91 14% L	133 21% L	36 5%	85 18% L	43 15%	4 10%
1-30 days	188 10%	114 13% C	74 8%	81 15% FG	69 15% FG	28 6%	10 3%	58 10%	44 8%	80 12% L	84 14% L	53 8%	51 10% L	46 16%	7 16%
2-3 months	250 14%	152 17% C	98 10%	98 18% FG	67 14% FG	42 9%	43 11%	63 11%	67 12%	116 18% HI	75 12% HI	100 14%	74 14% L	56 19%	7 17%
4-6 months	259 14%	154 17% C	105 11%	95 18% I	63 13% I	54 12% I	47 13%	81 14%	78 14%	95 15% LM	119 18% LM	83 12% LM	57 11% LM	65 22%	5 12%
7-11 months	210 11%	97 11% C	113 12%	57 10% I	63 13% I	40 9% I	51 14%	56 10% I	76 13% I	74 11% K	56 9% K	96 14% K	59 11% K	30 10% K	4 10%
A year or longer	399 22%	177 20% C	223 24%	78 14% d	95 20% D	108 24% DEI	118 32% DEI	129 23% DEI	128 23% DEI	125 19% J	85 14% K	196 28% Km	119 23% K	25 9% N	9 22% N
Never again	281 15%	82 9% B	199 21% B	52 10% B	54 11% B	94 21% DE	81 17% DE	97 17% DE	100 18% J	69 11% K	72 12% K	128 19% K	81 15% K	27 9% K	5 13%
1 Day To 3 Months (Net)	438 24%	266 30% C	172 18% C	179 33% FG	136 29% FG	70 15% FG	53 14% FG	121 21% FG	110 19% FG	196 30% HI	160 26% HI	153 22% HI	125 24% HI	102 35%	14 34%
Sigma	1842 100%	899 100%	943 100%	541 100%	471 100%	455 100%	375 100%	568 100%	566 100%	650 100%	624 100%	692 100%	526 100%	293 100%	41 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/FG - H/I/J - K/LM - N/O
 Overlap formulae used. * small base

Q36 How likely do you think it is that coronavirus (COVID-19) will cause a global recession?

Base: All Respondents

	Gender		Age				Income			Political			Currently a Student	Employed as a Teacher	
	Wave 31 (9/24 - 9/26)		18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)			(M)
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
Somewhat/Very Likely (Net)	1581 81%	775 81%	816 80%	468 78%	418 83%	381 81%	334 81%	475 77%	503 84%	560 83%	487 75%	629 86%	475 80%	243 79%	37 89%
Very likely	913 46%	478 50%	436 43%	241 41%	261 52%	237 50%	174 42%	275 45%	268 45%	345 51%	256 40%	391 54%	266 45%	145 47%	23 55%
Somewhat likely	678 34%	297 31%	381 37%	217 37%	157 31%	144 31%	159 39%	200 32%	235 39%	215 32%	231 36%	237 33%	209 35%	98 32%	14 33%
Not At All/Not Very Likely (Net)	230 12%	130 14%	100 10%	75 13%	56 11%	59 12%	41 10%	65 11%	68 11%	87 13%	118 18%	45 6%	66 11%	47 15%	4 9%
Not very likely	145 7%	75 8%	69 7%	49 8%	33 7%	30 6%	33 8%	50 8%	43 7%	48 7%	66 10%	38 5%	41 7%	36 12%	4 9%
Not at all likely	85 4%	54 6%	31 3%	25 4%	23 4%	29 6%	8 2%	15 2%	26 4%	39 6%	53 8%	7 1%	25 4%	11 3%	* *
I'm not sure	150 8%	47 5%	104 10%	52 9%	30 6%	32 7%	36 9%	77 12%	28 5%	31 5%	41 6%	56 8%	53 9%	20 6%	1 2%
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - N/O
 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			Currently a Student (N)	Employed as a Teacher (O)	
	Wave 31 (9/24 - 9/26)	MALE (B)	FEMALE (C)	18-34 (D)	35-49 (E)	50-64 (F)	65+ (G)	< \$50K (H)	\$50-\$99k (I)	\$100K+ (J)	GOP (K)	DEM (L)			IND/OTH (M)
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)			(M)
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
Yes	1417 72%	673 71%	744 73%	409 70%	392 78% DG	344 73%	273 66%	435 70%	413 68%	514 76% i	434 67%	566 78% KM	417 70%	238 77%	38 81% n
No	554 28%	278 29%	276 27%	177 30% E	112 22%	128 27%	138 34% E	182 30%	187 31% j	164 24%	213 33% L	164 22%	178 30% L	71 23% o	4 9%
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

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

LI01 Which do you think will have a bigger effect on the life of you and your family?

Base: All Respondents

	Gender		Age				Income			Political			Currently a Student	Employed as a Teacher	
	Wave 31 (9/24 - 9/26)	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM			IND/OTH
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)			(M)
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
Coronavirus/COVID-19 itself	723 37%	387 41% C	335 33%	230 39% F	187 37% f	141 30%	164 40% F	208 34%	200 33%	297 44% HI	202 31%	338 46% KM	193 31%	159 51%	24 58%
The economic impacts of the coronavirus pandemic	1248 63%	564 59% B	685 67% B	355 61% F	317 63% DeG	330 70%	246 60% F	409 66% J	399 67% J	381 56% L	445 69% L	392 54% L	412 69% L	151 49%	17 42%
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

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

L102 Once the pandemic is over and things return to normal, do you think each of the following areas of your life will be very different, somewhat different or mostly the same?

Summary Of Mostly The Same

Base: All Respondents

	Gender		Age				Income			Political			Currently a Student	Employed as a Teacher	
	Wave 31 (9/24 - 9/26)		18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	MALE	FEMALE	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)			
(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
Health insurance	1103 56%	505 53%	599 59% b	255 44%	236 47%	305 65% DE	307 75% DEF	371 60% J	334 56%	348 51%	404 63% LM	392 54%	307 52%	106 34%	18 43%
Family life	1032 52%	459 48%	573 56% B	255 44%	221 44%	267 57% DE	289 71% DEF	325 53% J	340 57%	323 48%	355 55% LM	383 52%	294 50%	119 39%	14 35%
Eating habits	985 50%	467 49%	518 51% B	240 41%	195 39%	276 59% DE	274 67% DEF	329 53% J	310 52% J	301 44% LM	370 57% LM	341 47%	274 46%	112 36%	25 60% N
Personal hygiene	979 50%	410 43%	569 56% B	246 42%	203 40%	267 57% DE	263 64% DE	332 54% J	307 51% J	293 43% LM	367 56% LM	330 44%	287 48%	106 34%	22 53% N
Healthcare	924 47%	438 46%	486 48% B	230 39%	202 40%	237 50% DE	254 62% DEF	307 50% J	297 50% J	285 42% LM	333 52% LM	322 44%	269 45%	109 35%	23 54% N
Work life	875 44%	379 40%	497 49% B	194 33%	170 34%	238 50% DE	273 67% DEF	300 49% J	275 46% J	261 38% LM	307 47% LM	337 46% M	231 39%	81 26%	11 26%
Shopping habits	675 34%	330 35%	345 34% B	183 31%	146 29%	173 37% e	174 42% DE	226 37% J	216 36% J	213 31% LM	276 43% LM	193 26%	206 35% L	88 28%	16 38%
Travel/vacation	632 32%	302 32%	329 32% B	169 29%	137 27%	164 35% e	161 39% DE	212 34% DE	196 33% LM	203 30% LM	252 39% LM	211 29%	169 28%	69 22%	15 37% n
Social activity	627 32%	298 31%	329 32% B	156 27%	135 27%	169 36% DE	167 41% DE	191 31% LM	200 33% LM	217 32% LM	254 39% LM	210 29%	164 28%	71 23%	17 40% N

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

L102 Once the pandemic is over and things return to normal, do you think each of the following areas of your life will be very different, somewhat different or mostly the same?

Summary Of Somewhat Different

Base: All Respondents

	Gender			Age				Income			Political			Currently a Student	Employed as a Teacher
	Wave 31 (9/24 - 9/26)		FEMALE (C)	18-34 (D)	35-49 (E)	50-64 (F)	65+ (G)	< \$50K (H)	\$50-\$99k (I)	\$100K+ (J)	GOP (K)	DEM (L)	IND/OTH (M)		
	MALE (B)	(A)													
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
Shopping habits	884 45%	403 42%	480 47%	257 44%	237 47%	204 43%	186 45%	266 43%	275 46%	305 45%	256 40%	360 49%	267 45%	143 46%	16 39%
Social activity	782 40%	366 38%	426 42%	237 40%	206 41%	174 37%	174 43%	260 42%	242 40%	254 38%	226 35%	315 43%	251 42%	116 37%	16 38%
Travel/vacation	711 36%	345 36%	366 36%	212 36%	185 37%	157 33%	156 38%	213 35%	223 37%	248 37%	219 34%	284 39%	208 35%	115 37%	14 34%
Eating habits	660 34%	306 32%	355 35%	213 36%	220 44%	128 27%	99 24%	186 30%	216 36%	235 35%	184 28%	261 36%	216 36%	123 40%	11 27%
Healthcare	642 33%	285 30%	357 35%	214 37%	167 33%	141 30%	121 29%	194 31%	196 33%	224 33%	199 31%	241 33%	203 34%	125 40%	11 26%
Work life	607 31%	308 32%	299 29%	218 37%	193 38%	125 26%	72 17%	172 28%	198 33%	220 32%	184 28%	203 28%	220 37%	128 42%	19 46%
Family life	597 30%	298 31%	299 29%	213 36%	176 35%	123 26%	85 21%	177 29%	185 31%	211 31%	199 31%	217 30%	182 31%	110 35%	19 45%
Health insurance	543 28%	259 27%	284 28%	204 35%	174 34%	92 20%	73 18%	154 25%	176 29%	194 29%	146 23%	207 28%	189 32%	121 39%	17 41%
Personal hygiene	540 27%	277 29%	263 26%	185 32%	160 32%	107 23%	88 22%	163 26%	176 29%	184 27%	166 26%	215 29%	160 27%	101 33%	10 24%

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

L102 Once the pandemic is over and things return to normal, do you think each of the following areas of your life will be very different, somewhat different or mostly the same?

Summary Of Very Different

Base: All Respondents

	Gender		Age				Income			Political			Currently a Student	Employed as a Teacher	
	Wave 31 (9/24 - 9/26)		18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	MALE	FEMALE	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)			(N)
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
Travel/vacation	628 32%	304 32%	325 32%	204 35% G	181 36% G	151 32% G	93 23%	192 31%	181 30%	227 34%	176 27%	235 32%	217 37% K	126 41%	12 29%
Social activity	552 26%	288 30%	265 26%	192 33% G	163 32% G	128 27% G	69 17%	166 27%	158 26%	207 31%	167 26%	205 28%	180 30%	123 40% o	9 22%
Work life	489 26%	264 28% C	224 22%	173 30% IG	142 28% G	109 23% g	65 16%	145 24%	127 21%	198 29% hl	156 24%	189 26%	144 24%	100 32%	11 28%
Personal hygiene	452 23%	264 28% C	188 18%	155 26% IG	141 28% FG	97 21%	59 14%	122 20%	118 20%	201 30% HI	119 18%	185 25% K	148 25% K	103 33%	9 23%
Shopping habits	412 21%	218 23%	194 19%	146 25% G	121 24% G	94 20% G	50 12%	125 20%	108 18%	160 24%	115 18%	176 24% K	121 20%	78 25%	9 22%
Healthcare	405 21%	228 24% C	177 17%	140 24% G	135 27% IG	94 20% G	35 9%	117 19%	106 18%	168 25% hl	115 18%	167 23% k	123 21%	76 24%	8 19%
Family life	342 17%	195 20% C	147 14%	117 20% G	107 21% G	82 17% G	36 9%	115 19%	74 12%	144 21% l	93 14%	130 18%	118 20% k	80 26%	8 20%
Eating habits	326 17%	178 19% c	147 14%	132 23% FG	89 18% G	67 14%	37 9%	101 16%	73 12%	142 21% l	94 14%	128 18%	104 18%	75 24%	6 14%
Health insurance	325 16%	187 20% C	138 14%	126 22% IG	95 19% G	74 16% G	30 7%	92 15%	90 15%	135 20% h	96 15%	130 18%	99 17%	83 27%	7 17%

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

L102_1 Once the pandemic is over and things return to normal, do you think each of the following areas of your life will be very different, somewhat different or mostly the same?

Shopping habits

Base: All Respondents

	Gender		Age				Income			Political			Currently a Student	Employed as a Teacher	
	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)			(M)
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
Mostly the same	675 34%	330 35%	345 34%	183 31%	146 29%	173 37%	174 42%	226 37%	216 36%	213 31%	276 43%	193 26%	206 35%	88 28%	16 38%
Somewhat different	884 45%	403 42%	480 47%	257 44%	237 47%	204 43%	186 45%	266 43%	275 46%	305 45%	256 40%	360 49%	267 45%	143 46%	16 39%
Very different	412 21%	218 23%	194 19%	146 25%	121 24%	94 20%	50 12%	125 20%	108 18%	160 24%	115 18%	176 24%	121 20%	78 25%	8 22%
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

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

L102_2 Once the pandemic is over and things return to normal, do you think each of the following areas of your life will be very different, somewhat different or mostly the same?

Eating habits

Base: All Respondents

	Gender		Age				Income			Political			Currently a Student	Employed as a Teacher	
	Wave 31 (9/24 - 9/26)		18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	MALE	FEMALE	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)			
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
Mostly the same	985 50%	467 49%	518 51%	240 41%	195 39%	276 59%	274 67%	329 53%	310 52%	301 44%	370 57%	341 47%	274 46%	112 36%	25 60%
Somewhat different	660 34%	306 32%	355 35%	213 36%	220 44%	128 27%	99 24%	196 30%	216 36%	235 35%	194 28%	261 36%	216 36%	123 40%	11 27%
Very different	326 17%	178 19%	147 14%	132 23%	89 18%	67 14%	37 9%	101 16%	73 12%	142 21%	94 14%	128 18%	104 18%	75 24%	6 14%
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

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

L102_3 Once the pandemic is over and things return to normal, do you think each of the following areas of your life will be very different, somewhat different or mostly the same?

Social activity

Base: All Respondents

	Gender		Age				Income			Political			Currently a Student	Employed as a Teacher	
	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)			(M)
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
Mostly the same	627 32%	298 31%	329 32%	156 27%	135 27%	169 36%	167 41%	191 31%	200 33%	217 32%	254 39%	210 29%	164 28%	71 23%	17 40%
Somewhat different	792 40%	366 38%	426 42%	237 40%	206 41%	174 37%	174 43%	260 42%	242 40%	254 38%	226 35%	315 43%	251 42%	116 37%	16 38%
Very different	552 26%	288 30%	265 26%	182 33%	163 32%	128 27%	69 17%	166 27%	158 26%	207 31%	167 26%	205 28%	180 30%	123 40%	8 22%
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

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

L102_4 Once the pandemic is over and things return to normal, do you think each of the following areas of your life will be very different, somewhat different or mostly the same?
 Travel/vacation

Base: All Respondents

	Gender		Age				Income			Political			Currently a Student (N)	Employed as a Teacher (O)	
	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)			(M)
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
Mostly the same	632 32%	302 32%	329 32%	169 29%	137 27%	164 35%	161 39%	212 34%	196 33%	203 30%	252 39%	211 29%	169 28%	69 22%	15 37%
Somewhat different	711 36%	345 36%	366 36%	212 36%	165 37%	157 33%	156 38%	213 35%	223 37%	248 37%	219 34%	284 39%	208 35%	115 37%	14 34%
Very different	628 32%	304 32%	325 32%	204 35%	181 36%	151 32%	83 23%	192 31%	181 30%	227 34%	176 27%	235 32%	217 37%	126 41%	12 29%
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

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

L102_5 Once the pandemic is over and things return to normal, do you think each of the following areas of your life will be very different, somewhat different or mostly the same?
 Work life

Base: All Respondents

	Gender		Age				Income			Political			Currently a Student	Employed as a Teacher	
	Wave 31 (9/24 - 9/26)		18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	MALE	FEMALE	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)			(N)
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
Mostly the same	875 44%	379 40%	497 49% B	194 33%	170 34%	238 50% DE	273 67% DEF	300 49% J	275 46% J	261 38%	307 47% M	337 46% M	231 39%	81 26%	11 26%
Somewhat different	607 31%	308 32%	298 29% FG	218 37% FG	193 38% FG	125 26% G	72 17% G	172 26% G	198 33%	220 32%	194 28% hi	203 28% hi	220 37% KL	128 42%	19 46%
Very different	489 25%	264 28% C	224 22% C	173 30% IG	142 28% G	109 23% g	65 16% g	145 24% g	127 21% g	198 29% hi	156 24% hi	189 26% hi	144 24% hi	100 32% hi	11 28% hi
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

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

L102_6 Once the pandemic is over and things return to normal, do you think each of the following areas of your life will be very different, somewhat different or mostly the same?

Family life

Base: All Respondents

	Gender		Age			Income			Political			Currently a Student	Employed as a Teacher		
	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM			IND/OTH	
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)			(L)	(M)
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
Mostly the same	1032 52%	459 48%	573 56% B	255 44%	221 44%	267 57% DE	289 71% DEF	325 53%	340 57% J	323 48%	355 55%	383 52%	294 50%	119 39%	14 35%
Somewhat different	587 30%	298 31%	298 29%	213 36% FG	176 35% FG	123 26%	85 21%	177 29%	185 31%	211 31%	199 31%	217 30%	182 31%	110 35%	19 45%
Very different	342 17%	195 20% C	147 14%	117 20% G	107 21% G	82 17%	36 9%	115 19% I	74 12%	144 21% I	83 14%	130 18%	118 20% k	80 26%	8 20%
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

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

L102_7 Once the pandemic is over and things return to normal, do you think each of the following areas of your life will be very different, somewhat different or mostly the same?

Personal hygiene

Base: All Respondents

	Gender		Age				Income			Political			Currently a Student	Employed as a Teacher	
	Wave 31 (9/24 - 9/26)		18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	MALE	FEMALE	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)			(N)
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
Mostly the same	979 50%	410 43%	569 56% B	246 42%	203 40%	267 57% DE	263 64% DE	332 54% J	307 51%	293 43%	362 56% LM	330 45%	287 48%	106 34%	22 53% N
Somewhat different	540 27%	277 29%	263 26%	185 32% FG	160 32% FG	107 23%	88 22%	163 26%	176 29%	184 27%	166 26%	215 29%	160 27%	101 33%	10 24%
Very different	462 23%	264 28% C	188 18%	155 26% FG	141 28% FG	97 21%	58 14%	122 20%	118 20%	201 30% HI	119 18%	185 25% K	148 25% K	103 33%	8 23%
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

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

L102_8 Once the pandemic is over and things return to normal, do you think each of the following areas of your life will be very different, somewhat different or mostly the same?

Healthcare

Base: All Respondents

	Gender		Age				Income			Political			Currently a Student	Employed as a Teacher	
	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)			(M)
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
Mostly the same	924 47%	438 46%	486 48%	230 39%	202 40%	237 50%	254 62%	307 J	297 50%	285 42%	333 52%	322 44%	269 45%	109 35%	23 54%
Somewhat different	642 33%	285 30%	357 35%	214 37%	167 33%	141 30%	121 29%	194 31%	196 33%	224 33%	199 31%	241 33%	203 34%	125 40%	11 26%
Very different	405 21%	228 24%	177 17%	140 24%	135 27%	94 20%	35 9%	117 19%	106 18%	168 25%	115 18%	167 23%	123 21%	76 24%	8 19%
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

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

L102_9 Once the pandemic is over and things return to normal, do you think each of the following areas of your life will be very different, somewhat different or mostly the same?

Health insurance

Base: All Respondents

	Gender		Age				Income			Political			Currently a Student	Employed as a Teacher	
	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)			(M)
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
Mostly the same	1103 56%	505 53%	599 59% b	255 44%	236 47%	305 65%	307 75%	371 60%	334 56%	348 51%	404 63%	392 54%	307 52%	106 34%	18 43%
Somewhat different	543 28%	259 27%	284 28%	204 35%	174 34%	92 20%	73 18%	154 25%	176 29%	194 29%	146 23%	207 26%	189 32%	121 39%	17 41%
Very different	325 16%	187 20%	138 14%	126 22%	95 19%	74 16%	30 7%	92 15%	90 15%	135 20%	96 15%	130 18%	99 17%	83 27%	7 17%
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

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

Q38 How has your view of each of the following industries changed since the start of the coronavirus pandemic?
 Summary Of More Positive

Base: All Respondents

	Gender			Age				Income			Political			Currently a Student	Employed as a Teacher
	Wave 31	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH		
	(9/24-9/26)	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)		
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
Healthcare (Doctors/Nurses/Hospital)	1080	517	563	313	298	259	210	294	336	417	345	419	316	177	28
Retail - grocery	872	449	423	285	229	186	172	253	252	347	299	325	248	162	26
Small Businesses	810	399	411	263	220	184	143	211	265	311	266	306	238	157	23
Technology	763	427	336	285	242	131	105	215	206	330	261	289	213	179	25
Restaurants	680	363	317	226	208	128	119	188	185	286	233	244	204	142	23
Food & Beverage	670	355	315	222	231	123	93	182	190	286	232	261	177	144	19
Pharmaceutical/drugs	667	384	283	246	199	121	101	184	184	285	231	283	174	152	18
Telecommunications	649	375	273	243	198	115	92	189	172	274	204	257	187	142	21
Non-profits	643	342	301	254	173	130	86	184	201	244	200	279	163	139	14
Energy and Utilities	574	339	235	206	179	106	83	165	163	233	193	211	170	134	16
Retail	559	311	248	186	185	90	89	161	158	228	193	211	155	122	18
Entertainment	553	345	207	223	181	87	62	146	158	237	175	210	168	139	13
Financial services	523	295	228	216	165	73	69	142	144	225	167	199	157	133	16
Manufacturing	522	291	231	205	156	92	69	151	131	227	189	184	149	129	11
Retail - apparel	498	279	219	194	183	65	55	129	141	216	175	181	141	119	13
Insurance	488	326	162	197	157	79	55	133	117	225	173	178	136	102	18
Automotive	466	269	197	184	149	74	60	137	116	201	155	178	133	128	18
Media	457	263	194	165	163	67	62	125	133	190	133	226	99	108	18
Travel and hospitality (hotels, cruise lines)	455	248	208	185	147	58	65	125	132	191	151	179	126	118	18
Real estate	454	273	181	187	168	63	36	108	119	219	177	161	116	139	18
Airlines	443	273	170	190	147	51	55	116	130	190	174	141	129	125	14
Oil	404	238	166	161	139	54	50	107	99	192	142	163	99	123	19

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

Fielding Period: March 14 - September 26, 2020
COVID-19
Weighted To The U.S. General Adult Population - Propensity

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Q38 How has your view of each of the following industries changed since the start of the coronavirus pandemic?
Summary Of More Negative

Base: All Respondents

	Gender			Age				Income			Political			Currently a Student	Employed as a Teacher
	MALE	FEMALE		18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH		
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)		
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
Media	702 36%	301 32%	401 39% B	177 30%	161 32%	219 47% DEG	145 35%	240 39%	206 34%	232 34%	301 47% LM	173 24%	228 38% L	92 30%	15 36%
Airlines	584 30%	281 30%	303 30%	155 27%	140 28%	162 34% De	126 31%	223 36% U	141 23%	195 29%	165 25%	255 35% KM	164 28%	81 26%	16 39%
Travel and hospitality (hotels, cruise lines)	544 28%	245 26%	299 29%	171 29%	131 26%	144 30%	99 24%	208 34% U	149 25%	163 24%	159 25%	234 32% KM	151 25%	78 25%	13 31%
Entertainment	477 24%	234 25%	244 24%	134 23%	101 20%	139 30% de	102 25%	163 26%	127 21%	173 26%	161 25%	172 24%	144 24%	78 25%	16 38%
Restaurants	427 22%	203 21%	224 22%	139 24%	93 18%	120 25% Eg	75 18%	180 23% Eg	109 18%	129 19%	122 19%	180 25% k	125 21%	77 25%	11 26%
Financial services	379 19%	185 19%	193 19%	109 19%	113 22% G	110 23% G	46 11%	144 23% G	100 17%	129 19%	114 18%	154 21%	110 19%	68 22%	10 25%
Small Businesses	374 19%	200 21%	174 17%	127 22% G	99 20%	90 19%	59 14%	141 23% U	93 15%	127 19%	114 18%	158 22%	102 17%	71 23%	8 18%
Insurance	354 18%	157 16%	197 19%	131 22% EG	81 16%	96 20% G	46 11%	125 20% G	101 17%	113 17%	90 14%	149 20% k	115 19% k	80 26%	7 18%
Oil	343 17%	187 20% c	156 15%	123 21% G	84 17%	82 17% G	55 13%	127 21% I	80 13%	121 18%	105 16%	138 19%	109 17%	65 21%	6 14%
Pharmaceutical/drugs	339 17%	154 16%	186 18%	97 17%	87 17%	102 22% G	54 13%	139 23% U	104 17%	82 12%	110 17%	112 15%	117 20%	57 19%	9 22%
Retail - apparel	334 17%	180 19% c	154 15%	127 22% EG	73 14%	84 18% G	50 12%	133 22% U	74 12%	112 16%	98 15%	151 21% KM	85 14%	85 27%	12 30%
Manufacturing	329 17%	180 19% c	149 15%	113 19% G	92 18% G	79 17%	46 11%	118 19% U	82 14%	122 18%	102 16%	131 18% k	96 16%	70 23%	6 14%
Retail	320 16%	166 17%	154 15%	113 19% g	77 15%	76 16% G	55 13%	142 23% U	70 12%	99 15%	89 14%	138 19% k	92 15%	69 22%	9 21%
Real estate	313 16%	159 17%	154 15%	125 21% FG	82 16% G	68 14% G	38 9%	130 21% U	75 13%	96 14%	86 13%	131 18% k	96 16%	66 21%	9 22%
Food & Beverage	302 15%	158 17%	145 14%	128 22% EFG	66 13%	62 13% G	46 11%	118 19% U	83 14%	97 14%	92 14%	120 16% k	90 15%	74 24%	6 15%
Retail - grocery	274 14%	149 16%	125 12%	96 16% G	67 13%	75 16% G	36 9%	104 17% I	69 12%	93 14%	81 13%	114 16% k	79 13%	59 19%	7 16%
Energy and Utilities	273 14%	130 14%	143 14%	110 19% FG	86 17% G	58 12% G	19 5%	107 17% I	64 11%	94 14%	87 14%	113 15% k	73 12%	66 21%	5 11%
Automotive	264 13%	157 16% C	107 11%	108 18% FG	73 14% G	57 12% G	26 6%	95 15% I	60 10%	101 15%	85 13% i	117 16% M	61 20%	61 10%	4 10%
Non-profits	254 13%	155 16% C	99 10%	99 17% eG	60 12% G	64 14% G	31 8%	84 14% I	59 10%	103 15% i	94 15% I	68 12% I	68 12%	64 21%	11 27%
Telecommunications	245 12%	122 13%	122 12%	64 15% G	64 13% G	66 14% G	29 7%	86 14% I	66 11%	82 12%	96 15% k	74 10% k	74 13%	61 20%	6 14%
Healthcare (Doctors/Nurses/Hospital)	220 11%	126 13% C	94 9%	96 16% EIG	55 11% G	54 11% G	16 4%	89 14% U	59 10%	67 10%	63 10%	98 13% k	60 10%	64 21%	5 11%
Technology	185 9%	89 9%	96 9%	83 14% EG	37 7%	50 11% G	16 4%	73 12% I	53 9%	55 8%	43 7%	85 12% K	57 10%	50 16%	7 16%

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

Q38_1 How has your view of each of the following industries changed since the start of the coronavirus pandemic?
 Financial services

Base: All Respondents

	Gender		Age				Income				Political			Currently a Student (N)	Employed as a Teacher (O)
	Wave 31 (9/24 - 9/26)	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH		
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)		
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
More Positive/Negative (Net)	902 46%	480 51% C	421 41%	326 56% FG	278 55% FG	183 39% G	115 28%	286 46%	244 41%	353 52% I	281 43%	354 48%	267 45%	201 65%	27 64%
More positive	523 27%	295 31% C	228 22%	216 37% FG	165 33% FG	73 15%	69 17%	142 23%	144 24%	225 33% H	167 26%	199 27%	157 26%	133 43%	16 39%
More negative	379 19%	185 19%	193 19%	109 19% G	113 22% G	110 23% G	46 11%	144 23%	100 17%	129 19%	114 18%	154 21%	110 19%	68 22%	10 25%
Unchanged	1069 54%	471 49%	599 59% B	260 44%	226 45%	289 61% DE	295 72% DEF	331 54%	355 59% J	324 48%	366 57%	376 52%	328 55%	109 35%	15 36%
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

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

Q38_2 How has your view of each of the following industries changed since the start of the coronavirus pandemic?
 Retail

Base: All Respondents

	Gender		Age				Income			Political			Currently a Student (N)	Employed as a Teacher (O)	
	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)			(M)
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
More Positive/Negative (Net)	879 45%	477 50% C	402 39%	308 53% FG	262 52% FG	166 35%	143 35%	303 49%	228 38%	327 48% I	282 44%	349 48% m	247 42%	191 62%	27 65%
More positive	559 28%	311 33% C	248 24%	196 33% FG	185 37% FG	90 19%	89 22%	161 26%	158 26%	228 34% HI	193 30%	211 29%	155 26%	122 39%	18 44%
More negative	320 16%	166 17%	154 15%	113 19% g	77 15%	76 16%	55 13%	142 23% I	70 12%	99 15%	89 14%	138 19% k	92 15%	69 22%	9 21%
Unchanged	1092 55%	474 50%	618 61% B	277 47%	242 48%	306 65% DE	267 65% DE	314 51% HI	372 62% HI	351 52%	364 56%	380 52%	347 58% I	118 38%	14 35%
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

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

Q38_3 How has your view of each of the following industries changed since the start of the coronavirus pandemic?
 Technology

Base: All Respondents

	Gender		Age				Income				Political			Currently a Student (N)	Employed as a Teacher (O)
	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)		
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
More Positive/Negative (Net)	949	516	432	368	279	181	121	287	259	385	304	375	270	229	31
	48%	54%	42%	53%	55%	38%	29%	47%	43%	57%	47%	51%	45%	74%	75%
	C	C	EFG	EFG	g				HI						
More positive	763	427	336	285	242	131	105	215	206	330	261	289	213	179	25
	39%	45%	33%	49%	48%	26%	26%	35%	34%	49%	40%	40%	36%	58%	59%
	C	C	FG	FG	FG				HI						
More negative	185	89	96	83	37	50	16	73	53	55	43	85	57	50	7
	9%	9%	9%	14%	7%	11%	4%	12%	9%	8%	7%	12%	10%	16%	16%
			EG	G					J			K			
Unchanged	1022	435	588	218	226	290	289	330	341	293	343	355	325	81	10
	52%	46%	58%	37%	45%	62%	71%	53%	57%	43%	53%	49%	55%	26%	25%
			B	D	DE	DE	DEF	J	J						
Sigma	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

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

Q38_4 How has your view of each of the following industries changed since the start of the coronavirus pandemic?

Media

Base: All Respondents

	Gender		Age				Income			Political			Currently a Student (N)	Employed as a Teacher (O)	
	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)			(M)
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
More Positive/Negative (Net)	1159 59%	564 59%	596 58%	342 58%	324 64%	286 61%	207 51%	366 59%	339 57%	422 62%	434 67%	398 55%	327 55%	200 65%	32 78%
More positive	457 23%	263 28%	194 19%	165 29%	163 32%	67 14%	62 15%	125 20%	133 22%	190 28%	133 21%	226 31%	99 17%	108 35%	18 43%
More negative	702 36%	301 32%	401 39%	177 30%	161 32%	219 47%	145 35%	240 39%	206 34%	232 34%	301 47%	173 24%	228 38%	92 30%	15 36%
Unchanged	812 41%	387 41%	425 42%	243 42%	180 36%	185 39%	203 49%	251 41%	261 43%	256 38%	213 33%	331 45%	267 45%	110 35%	9 22%
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

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

Q38_5 How has your view of each of the following industries changed since the start of the coronavirus pandemic?
 Automotive

Base: All Respondents

	Gender		Age				Income				Political			Currently a Student (N)	Employed as a Teacher (O)
	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)		
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
More Positive/Negative (Net)	730 37%	426 45% C	304 30%	292 50% FG	221 44% FG	130 28%	86 21%	233 38% I	176 29%	302 45% HI	240 37%	296 41% M	194 33%	190 61%	22 53%
More positive	466 24%	269 28% C	197 19%	184 31% FG	149 29% FG	74 16%	60 15%	137 22% I	116 19%	201 30% HI	155 24%	178 24%	133 22%	128 41%	18 42%
More negative	264 13%	157 16% C	107 11%	108 18% FG	73 14% G	57 12% G	26 6%	95 15% I	60 10%	101 15% J	85 13% M	117 16% M	61 10% L	61 20%	4 10%
Unchanged	1241 63%	525 55% B	716 70% B	293 50%	283 56% DE	341 72% DE	324 79% DE	384 62% J	424 71% HI	375 55%	407 63%	434 59% L	400 67% L	120 39%	20 47%
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

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

Q38_6 How has your view of each of the following industries changed since the start of the coronavirus pandemic?
 Healthcare (Doctors/Nurses/Hospital)

Base: All Respondents

	Gender		Age				Income			Political			Currently a Student (N)	Employed as a Teacher (O)	
	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)			(M)
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
More Positive/Negative (Net)	1300 66%	643 68%	657 64%	409 70% G	352 70% G	312 66% G	226 55%	383 62%	394 66%	484 71% H	407 63%	517 71% KM	376 63%	240 78%	33 79%
More positive	1080 55%	517 54%	563 55%	313 53%	298 59%	259 55%	210 51%	294 48%	336 56% H	417 61% H	345 53%	419 57%	316 53%	177 57%	28 68%
More negative	220 11%	126 13% C	94 9%	96 16% EFG	55 11% G	54 11% G	16 4%	89 14% I	59 10%	67 10%	63 10%	98 13%	60 10%	64 21%	5 11%
Unchanged	671 34%	308 32%	363 36%	176 30%	152 30%	159 34%	184 45% DEF	234 38% J	205 34%	194 29%	240 37% L	212 29% L	219 37% L	69 22%	9 21%
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

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

Q38_7 How has your view of each of the following industries changed since the start of the coronavirus pandemic?
 Food & Beverage

Base: All Respondents

	Gender		Age				Income			Political			Currently a Student (N)	Employed as a Teacher (O)	
	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)			(M)
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
More Positive/Negative (Net)	972 49%	512 54% C	460 45%	350 50% FG	297 59% FG	186 39%	139 34%	300 49%	274 46%	382 56% HI	324 50%	380 52% m	268 45%	218 70%	25 61%
More positive	670 34%	355 37% C	315 31%	222 38% FG	231 46% DFG	123 26%	93 23%	182 30%	190 32%	286 42% HI	232 36%	261 36% m	177 30%	144 46%	19 46%
More negative	302 15%	158 17%	145 14%	128 22% EFG	66 13%	62 13%	46 11%	118 19%	83 14%	97 14%	92 14%	120 16%	90 15%	74 24%	6 15%
Unchanged	999 51%	439 46%	560 55% B	235 40%	207 41%	286 61% DE	271 66% DE	316 51% J	326 54% J	295 44%	323 50%	349 48%	327 55% I	91 30%	16 39%
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

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

Q38_8 How has your view of each of the following industries changed since the start of the coronavirus pandemic?
 Entertainment

Base: All Respondents

	Gender		Age				Income			Political			Currently a Student (N)	Employed as a Teacher (O)	
	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)			(M)
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
More Positive/Negative (Net)	1030 52%	579 61% C	451 44%	357 61% FG	282 56% IG	226 48%	164 40%	309 50%	285 47%	410 61% HI	336 52%	382 52%	312 52%	218 70%	29 71%
More positive	553 28%	345 36% C	207 20%	223 38% FG	181 36% FG	87 18%	62 15%	146 24%	158 26%	237 35% HI	175 27%	210 29%	168 28%	139 45%	13 32%
More negative	477 24%	234 25%	244 24%	134 23%	101 20%	139 30% DE	102 25%	163 26%	127 21%	173 26%	161 25%	172 24%	144 24%	78 25%	16 38%
Unchanged	941 48%	372 39%	569 56% B	228 39%	222 44%	245 52% DE	246 60% DE	308 50% J	315 53% J	268 39% J	311 48%	348 48%	283 48%	92 30%	12 29%
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

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

Q38_9 How has your view of each of the following industries changed since the start of the coronavirus pandemic?
 Travel and hospitality (hotels, cruise lines)

Base: All Respondents

	Gender		Age				Income			Political			Currently a Student (N)	Employed as a Teacher (O)	
	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)			(M)
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
More Positive/Negative (Net)	1000 51%	492 52%	507 50%	356 51%	278 55%	202 43%	164 40%	334 54%	280 47%	353 52%	310 48%	413 57%	276 46%	195 63%	30 74%
More positive	455 23%	248 26%	208 20%	185 32%	147 29%	58 12%	65 16%	125 20%	132 22%	191 28%	151 23%	179 24%	126 21%	118 38%	18 43%
More negative	544 28%	245 26%	299 29%	171 29%	131 26%	144 30%	99 24%	208 34%	149 25%	163 24%	159 25%	234 32%	151 25%	78 25%	13 31%
Unchanged	971 49%	459 48%	513 50%	229 39%	226 45%	270 57%	246 60%	283 46%	319 53%	324 48%	337 52%	317 43%	318 54%	114 37%	11 26%
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

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

Q38_10 How has your view of each of the following industries changed since the start of the coronavirus pandemic?

Airlines

Base: All Respondents

	Gender		Age				Income			Political			Currently a Student (N)	Employed as a Teacher (O)	
	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)			(M)
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
More Positive/Negative (Net)	1027 52%	554 58% C	473 46%	345 59% FG	287 57% FG	214 45%	181 44%	339 55%	271 45%	385 57% I	338 52%	398 54%	292 49%	206 67%	30 72%
More positive	443 22%	273 28% C	170 17%	190 32% FG	147 29% FG	51 11%	55 13%	116 19%	130 22%	190 26% HI	174 27% L	141 19%	129 22%	125 40%	14 33%
More negative	584 30%	281 30%	303 30%	155 27%	140 28%	162 34% DE	126 31%	223 36% LJ	141 23%	195 29%	165 25%	255 35% KM	164 26%	81 26%	16 39%
Unchanged	944 48%	397 42%	547 54% B	240 41%	217 43%	258 56% DE	229 56% DE	278 45%	329 55% HI	293 43%	309 48%	334 46%	302 51%	103 33%	11 28%
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

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

Q38_11 How has your view of each of the following industries changed since the start of the coronavirus pandemic?
 Non-profits

Base: All Respondents

	Gender		Age				Income			Political			Currently a Student (N)	Employed as a Teacher (O)	
	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)			(M)
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
More Positive/Negative (Net)	897 45%	497 52%	400 39%	353 60%	233 46%	194 41%	117 28%	268 43%	260 43%	347 51%	295 46%	370 51%	232 39%	203 66%	25 61%
More positive	643 33%	342 36%	301 30%	254 43%	173 34%	130 27%	86 21%	184 30%	201 34%	244 36%	200 31%	279 38%	163 27%	139 45%	14 34%
More negative	254 13%	155 16%	99 10%	99 17%	60 12%	64 14%	31 8%	84 14%	59 10%	103 15%	94 15%	91 12%	69 12%	64 21%	11 27%
Unchanged	1074 55%	455 48%	620 61%	232 40%	271 54%	278 59%	294 72%	349 57%	339 57%	331 49%	352 54%	359 49%	363 61%	107 34%	16 39%
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

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

Q38_12 How has your view of each of the following industries changed since the start of the coronavirus pandemic?
 Real estate

Base: All Respondents

	Gender		Age				Income			Political			Currently a Student (N)	Employed as a Teacher (O)	
	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)			(M)
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
More Positive/Negative (Net)	767 39%	432 45% C	335 33%	312 53% FG	251 50% FG	131 28% G	74 18%	238 39% I	194 32%	316 47% HI	263 41%	292 40%	212 36%	205 66%	27 65%
More positive	454 23%	273 28% C	181 18%	187 32% FG	168 33% FG	63 13%	36 9%	108 18%	119 20%	219 32% HI	177 27% IM	161 22%	116 20%	139 45%	18 43%
More negative	313 16%	159 17%	154 15%	125 21% FG	82 16% G	68 14%	38 9%	130 21% IJ	75 13%	96 14%	86 13%	131 18% K	96 16%	66 21%	9 22%
Unchanged	1204 61%	519 55% B	685 67% B	273 47%	253 50%	341 72% DE	337 82% DEF	379 61% J	405 68% IJ	362 53%	384 59%	437 60%	382 64%	104 34%	14 35%
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

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

Q38_13 How has your view of each of the following industries changed since the start of the coronavirus pandemic?
 Retail - grocery

Base: All Respondents

	Gender		Age				Income			Political			Currently a Student (N)	Employed as a Teacher (O)	
	Wave 31 (9/24-9/26)	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM			IND/OTH
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)			(M)
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
More Positive/Negative (Net)	1146 58%	598 63%	548 54%	381 65%	296 59%	261 55%	208 51%	357 58%	321 54%	441 66%	379 59%	439 60%	328 55%	221 71%	33 80%
More positive	872 44%	449 47%	423 41%	285 49%	229 45%	186 39%	172 42%	253 41%	252 42%	347 51%	299 46%	325 45%	248 42%	162 52%	26 64%
More negative	274 14%	149 16%	125 12%	96 16%	67 13%	75 16%	36 9%	104 17%	69 12%	93 14%	81 13%	114 16%	79 13%	59 19%	7 16%
Unchanged	825 42%	353 37%	472 46%	204 35%	208 41%	211 45%	202 49%	260 42%	278 46%	237 35%	267 41%	290 40%	267 45%	88 29%	8 20%
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

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

Q38_14 How has your view of each of the following industries changed since the start of the coronavirus pandemic?
 Pharmaceutical/drugs

Base: All Respondents

	Gender		Age				Income				Political			Currently a Student (N)	Employed as a Teacher (O)
	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)		
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
More Positive/Negative (Net)	1007 51%	538 57% C	469 46%	343 59% FG	286 57% FG	223 47% g	155 38%	323 52%	288 48%	367 54%	341 53%	375 51%	291 49%	209 68%	27 64%
More positive	667 34%	384 40% C	283 28%	246 42% FG	199 39% FG	121 26%	101 25%	184 30%	184 31%	285 42% HI	231 36% m	263 36% m	174 29%	152 49%	18 43%
More negative	339 17%	154 16%	186 18%	97 17% G	87 17% G	102 22% G	54 13% J	139 23% I	104 17%	82 12%	110 17%	112 15%	117 20%	57 19%	9 22%
Unchanged	964 49%	413 43% B	551 54% B	243 41% DE	218 43% DE	249 52% DE	255 62% DE	294 48%	312 52%	311 46%	306 47%	355 49%	304 51%	100 32%	15 36%
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

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

Q38_15 How has your view of each of the following industries changed since the start of the coronavirus pandemic?

Oil

Base: All Respondents

	Gender		Age				Income			Political			Currently a Student (N)	Employed as a Teacher (O)	
	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)			(M)
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
More Positive/Negative (Net)	747 38%	425 45% C	322 32%	284 49% FG	223 44% FG	136 29%	104 25%	233 36% I	179 30%	313 46% HI	247 38%	301 41% M	199 34%	188 61%	25 61%
More positive	404 20%	238 25% C	166 16%	161 28% FG	139 28% FG	54 11%	50 12%	107 17%	99 17%	192 28% HI	142 22% m	163 22% m	99 17%	123 40%	19 47%
More negative	343 17%	187 20% c	156 15%	123 21% G	84 17%	82 17%	55 13%	127 21% I	80 13%	121 18% HI	105 16%	138 19% m	100 17%	65 21%	6 14%
Unchanged	1224 62%	526 55% B	698 68% B	301 51% B	336 56% DE	71 15% DE	306 75% DE	384 62% J	421 70% HI	365 54% HI	400 62% HI	429 59% L	395 66% L	122 39%	16 39%
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

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

Q38_16 How has your view of each of the following industries changed since the start of the coronavirus pandemic?
 Restaurants

Base: All Respondents

	Gender		Age				Income			Political			Currently a Student	Employed as a Teacher	
	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)			(M)
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
More Positive/Negative (Net)	1107 56%	566 59%	541 53%	365 52%	301 60%	247 52%	194 47%	368 60%	294 49%	415 61%	355 55%	423 58%	329 55%	219 71%	33 80%
More positive	680 35%	363 38%	317 31%	226 39%	208 41%	128 27%	119 29%	188 31%	185 31%	286 42%	233 36%	244 33%	204 34%	142 46%	23 54%
More negative	427 22%	203 21%	224 22%	139 24%	93 18%	120 25%	75 18%	180 29%	109 18%	129 19%	122 19%	180 25%	125 21%	77 25%	11 26%
Unchanged	864 44%	385 41%	479 47%	220 38%	203 40%	224 48%	216 53%	249 40%	306 51%	263 39%	292 45%	306 42%	265 45%	91 29%	8 20%
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

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

Q38_17 How has your view of each of the following industries changed since the start of the coronavirus pandemic?
 Manufacturing

Base: All Respondents

	Gender		Age				Income				Political			Currently a Student (N)	Employed as a Teacher (O)
	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)		
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
More Positive/Negative (Net)	851 43%	471 50% C	380 37%	318 54% FG	248 49% FG	171 36% g	115 28%	268 43%	214 36%	350 52% HI	291 45%	315 43%	246 41%	200 64% O	17 42%
More positive	522 26%	291 31% C	231 23%	205 35% FG	156 31% FG	92 20%	69 17%	151 24%	131 22%	227 34% HI	189 29%	184 25%	149 25%	129 42%	11 27%
More negative	329 17%	180 19% c	149 15%	113 19% G	92 18% G	79 17%	46 11%	118 19%	82 14%	122 18%	102 16%	131 18%	96 16%	70 23%	6 14%
Unchanged	1120 57%	480 50%	640 63% B	268 46%	256 51%	300 64% DE	295 72% DEI	349 57% J	386 64% HI	328 48%	356 55%	415 57%	349 59%	110 36%	24 58% N
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

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

Q38_18 How has your view of each of the following industries changed since the start of the coronavirus pandemic?
 Small Businesses

Base: All Respondents

	Gender		Age				Income			Political			Currently a Student (N)	Employed as a Teacher (O)	
	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)			(M)
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
More Positive/Negative (Net)	1185 60%	600 63% c	585 57%	391 67% FG	318 63% G	274 58% g	202 49%	351 57%	357 60%	438 65% H	380 59%	464 64% m	340 57%	228 74%	31 75%
More positive	810 41%	399 42%	411 40%	263 45% G	220 44% g	184 39%	143 35%	211 34%	265 44% H	311 46% H	266 41%	306 42%	238 40%	157 51%	23 56%
More negative	374 19%	200 21%	174 17%	127 22% G	99 20%	90 19%	59 14%	141 23%	93 15%	127 19%	114 18%	158 22%	102 17%	71 23%	8 18%
Unchanged	786 40%	351 37%	435 43% b	195 33%	186 37%	198 42% D	208 51% DEF	242 43% J	239 40%	266 35%	267 41%	265 36%	254 43% I	82 26%	11 25%
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

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

Q38_19 How has your view of each of the following industries changed since the start of the coronavirus pandemic?
 Telecommunications

Base: All Respondents

	Gender		Age				Income				Political			Currently a Student (N)	Employed as a Teacher (O)
	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)		
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
More Positive/Negative (Net)	893 45%	497 52% C	396 39%	330 56% FG	262 52% FG	181 38% g	121 30%	275 45%	238 40%	356 53% HI	300 46%	331 45%	262 44%	203 66%	27 65%
More positive	649 33%	375 38% C	273 27%	243 42% FG	198 39% FG	115 24%	92 23%	189 31%	172 29%	274 40% HI	204 32%	257 35%	187 32%	142 46%	21 51%
More negative	245 12%	122 13%	122 12%	87 15% G	64 13% G	66 14% G	29 7%	86 14%	66 11%	82 12% I	96 15%	74 10%	74 13%	61 20%	6 14%
Unchanged	1078 55%	454 48%	624 61% B	255 44%	242 48%	291 62% DE	289 70% DEF	341 55% J	362 60% J	322 47%	347 54%	399 55%	333 56%	107 34%	15 35%
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

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

Q38_20 How has your view of each of the following industries changed since the start of the coronavirus pandemic?
 Retail - apparel

Base: All Respondents

	Gender		Age				Income			Political			Currently a Student (N)	Employed as a Teacher (O)	
	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)			(M)
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
More Positive/Negative (Net)	831 42%	459 48% C	373 37%	321 56% FG	256 51% FG	150 32%	105 26%	262 42% I	216 36%	328 48% I	274 42%	332 45% M	226 38%	203 66%	25 61%
More positive	498 25%	279 29% C	219 21%	194 33% FG	183 36% FG	65 14%	55 13%	129 21%	141 24%	216 32% HI	175 27%	181 25%	141 24%	119 38%	13 31%
More negative	334 17%	180 19% c	154 15%	127 22% EG	73 14%	84 18%	50 12%	133 22% I	74 12%	112 16%	98 15%	151 21% KM	85 14%	85 27%	12 30%
Unchanged	1140 58%	492 52% B	647 63% B	264 45%	248 49% DE	322 68% DE	305 74% DE	355 58% DE	384 64% IJ	350 52% IJ	373 58%	398 55% L	368 62% L	106 34%	16 39%
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

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

Q38_21 How has your view of each of the following industries changed since the start of the coronavirus pandemic?
 Energy and Utilities

Base: All Respondents

	Gender			Age				Income			Political			Currently a Student (N)	Employed as a Teacher (O)
	Wave 31 (9/24 - 9/26)	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH		
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)		
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
More Positive/Negative (Net)	847 43%	469 49%	379 37%	316 54%	265 53%	164 35%	102 25%	271 44%	227 38%	327 48%	281 43%	324 44%	243 41%	200 65%	21 51%
More positive	574 29%	339 36%	235 23%	206 35%	179 38%	106 23%	83 20%	165 27%	163 27%	233 34%	193 30%	211 29%	170 29%	134 43%	16 39%
More negative	273 14%	130 14%	143 14%	110 19%	86 17%	58 12%	19 5%	107 17%	64 11%	94 14%	87 14%	113 15%	73 12%	66 21%	5 11%
Unchanged	1124 57%	483 51%	641 63%	270 46%	239 47%	307 66%	308 75%	346 56%	373 62%	351 52%	366 57%	406 56%	352 59%	109 35%	20 49%
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

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

Q38_22 How has your view of each of the following industries changed since the start of the coronavirus pandemic?
 Insurance

Base: All Respondents

	Gender		Age				Income				Political			Currently a Student (N)	Employed as a Teacher (O)
	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)		
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
More Positive/Negative (Net)	841 43%	482 51% C	359 35%	328 56%	238 47%	175 37%	101 25%	259 42%	218 36%	338 50%	263 41%	326 45%	252 42%	182 59%	25 61%
More positive	488 25%	326 34% C	162 16%	197 34%	157 31%	79 17%	55 13%	133 22%	117 19%	225 33%	173 27%	178 24%	136 23%	102 33%	18 43%
More negative	354 18%	157 16%	197 19%	131 22% EG	81 16%	96 20% G	46 11%	125 20%	101 17%	113 17%	90 14%	149 20% K	115 19% k	80 26%	7 18%
Unchanged	1130 57%	469 49%	661 65% B	257 44%	266 53% D	297 62% DE	309 75% DEF	358 58% J	382 64% J	340 50%	384 59%	403 55%	343 58%	127 41%	16 39%
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

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

IND01 For each of the following industries, do you think that the industry has had a good response to the coronavirus pandemic?

Summary Of Good

Base: All Respondents

	Gender		Age				Income			Political			Currently a Student	Employed as a Teacher	
	Wave 31 (9/24 - 9/26)		18-34	35-49	50-64	65+	< \$50K	\$50-\$99K	\$100K+	GOP	DEM	IND/OTH			
	MALE	FEMALE	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)			(N)
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
Healthcare (Doctors/Nurses/Hospital)	1463 74%	731 77% c	732 72%	380 65%	373 74% D	363 77% D	347 85% DEF	422 68%	460 77% H	527 78% H	475 73%	571 78% M	417 70%	208 67%	33 80%
Retail - grocery	1374 70%	665 70% c	709 69%	347 59%	362 72% D	351 78% D	313 76% D	396 64%	449 75% H	485 72% H	459 71% H	508 70%	406 68%	183 59%	32 77% N
Restaurants	1223 62%	597 63% c	632 62%	372 57%	305 60% D	309 66% D	284 55% De	342 55%	408 68% H	438 65% H	441 68% LM	438 60%	349 59%	172 56%	27 65%
Food & Beverage	1201 61%	605 64% c	597 59%	333 57%	331 66% D	290 61% D	247 60% h	338 56%	367 57% h	462 67% H	420 65% M	455 62% M	326 53% M	164 53%	28 68%
Technology	1145 58%	611 63% C	534 52%	354 51% F	321 64% FG	247 52% FG	223 54%	329 53%	341 57% HI	449 66% HI	368 57% KM	481 63% KM	316 53% KM	198 64%	26 64%
Small Businesses	1097 56%	526 55% D	571 56%	295 50% D	283 56% D	282 60% D	237 58% H	307 50% H	369 62% H	387 57% H	386 60% M	394 54% M	317 53% M	140 45% N	27 66% N
Pharmaceutical/drugs	1092 55%	547 58% D	545 53%	288 49% D	290 58% D	261 55% D	254 62% D	302 49% H	334 56% h	425 63% h	386 58% M	424 58% M	281 47% M	152 49%	25 60%
Retail	1081 55%	532 56% D	548 54%	276 47% D	317 63% DG	278 59% D	210 51% H	314 51% H	352 59% H	382 56% H	369 57% M	396 54% M	316 53% M	140 45% N	24 57%
Energy and Utilities	987 50%	490 52% D	497 49%	270 46% D	274 54% D	225 48% D	218 53% D	294 48% D	296 49% H	364 54% M	333 51% M	409 56% M	245 41% M	159 51%	24 57%
Telecommunications	978 50%	516 54% C	462 45% C	275 47% C	267 53% D	226 48% D	211 51% D	275 45% D	306 51% H	373 55% H	313 48% KM	403 55% KM	262 44% KM	137 44% N	27 66% N
Non-profits	961 49%	499 52% C	462 45% C	280 48% D	259 51% D	232 49% D	190 46% D	274 44% D	336 56% H	326 48% H	300 46% M	406 56% M	254 43% M	149 48% n	27 66% n
Retail - apparel	941 48%	458 48% C	483 47% C	264 45% D	274 50% DG	236 44% g	167 41% g	260 42% h	291 49% h	357 53% H	328 51% M	358 49% M	256 43% M	142 46% N	27 64% N
Entertainment	913 46%	477 50% C	436 43% C	282 50% I	251 50% I	200 42% I	170 41% I	255 41% I	289 48% h	349 51% H	284 44% KM	380 50% KM	249 42% KM	155 50% N	25 70% N
Financial services	908 46%	507 53% C	400 39% C	258 44% DF	265 53% DF	192 41% d	193 47% d	237 38% d	280 47% H	364 54% HI	313 48% M	363 50% M	232 38% M	157 45% N	24 58% N
Insurance	890 45%	478 50% C	413 40% C	240 41% D	257 51% D	210 44% d	184 45% d	261 42% d	254 42% HI	353 52% HI	324 50% M	343 47% M	224 38% M	119 38% N	23 56% N
Automotive	880 45%	454 46% C	426 42% C	236 40% D	247 49% D	225 48% d	173 42% d	235 38% d	273 45% H	345 51% H	314 48% M	351 48% M	215 36% M	130 42% N	22 53%
Manufacturing	863 44%	471 50% C	392 38% C	246 42% DFG	260 52% DFG	188 40% d	169 41% d	244 40% d	254 42% H	340 50% HI	318 49% IM	309 42% M	236 40% M	138 45% N	22 52%
Media	858 44%	464 49% C	394 39% C	259 44% F	246 49% F	170 37% DFG	182 44% DFG	249 40% DFG	267 45% H	319 47% H	222 34% KM	425 58% KM	211 36% KM	136 44% N	20 49%
Travel and hospitality (hotels, cruise lines)	844 43%	442 47% C	402 39% C	247 42% DFG	246 49% DFG	183 39% DFG	168 41% DFG	222 36% DFG	270 45% H	329 48% H	303 47% M	322 44% M	219 37% M	141 46% N	17 40% N
Airlines	805 41%	415 44% C	390 38% C	242 41% F	231 46% F	175 37% DFG	158 39% DFG	203 33% DFG	328 48% H	280 43% H	305 43% M	221 37% M	148 48% N	20 49%	19 46%
Real estate	732 37%	399 42% C	334 34% C	196 34% DFG	225 45% DFG	164 35% DFG	148 36% DFG	191 31% DFG	210 35% H	313 46% H	272 42% M	275 38% M	186 31% M	119 38% N	23 56% N
Oil	697 35%	368 41% C	309 30% C	202 35% F	200 40% F	142 30% F	152 37% F	200 32% F	187 31% HI	298 44% HI	266 40% M	292 39% M	159 27% M	122 40% N	19 46%

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

IND01 For each of the following industries, do you think that the industry has had a good response or a poor response to the coronavirus pandemic?

Summary Of Poor

Base: All Respondents

	Gender			Age				Income			Political			Currently a Student	Employed as a Teacher
	Wave 31 (9/24 - 9/26)		FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH		
	MALE	(A)													
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
Media	786 40%	360 38%	426 42%	210 36%	178 35%	231 49%	166 41%	253 41%	248 41%	254 37%	330 51%	192 26%	263 44%	113 37%	19 45%
Airlines	654 33%	325 34%	328 32%	189 32%	155 31%	159 34%	150 37%	214 35%	185 31%	228 34%	199 31%	266 36%	189 32%	86 28%	16 38%
Entertainment	601 30%	305 32%	296 29%	158 27%	148 29%	157 33%	138 34%	182 30%	175 29%	220 33%	233 36%	185 25%	183 31%	82 30%	11 27%
Travel and hospitality (hotels, cruise lines)	588 30%	290 30%	298 29%	170 29%	143 28%	157 35%	119 29%	211 34%	170 28%	189 28%	159 25%	254 35%	175 29%	95 31%	14 35%
Small Businesses	457 23%	256 27%	201 20%	168 29%	129 26%	89 19%	71 17%	165 27%	122 20%	154 23%	131 20%	184 25%	142 24%	105 34%	10 24%
Retail	449 23%	241 25%	208 20%	147 25%	102 20%	104 22%	96 23%	159 26%	114 19%	164 24%	145 22%	184 25%	120 20%	92 30%	16 38%
Restaurants	446 23%	227 24%	219 21%	144 25%	130 26%	102 22%	70 17%	162 26%	121 20%	147 22%	120 18%	197 27%	129 22%	82 26%	13 31%
Insurance	444 23%	224 24%	220 22%	158 27%	118 23%	106 22%	61 15%	145 23%	159 27%	129 19%	119 18%	175 24%	150 25%	94 30%	13 31%
Financial services	439 22%	207 22%	232 23%	158 27%	117 23%	119 25%	45 11%	149 24%	150 25%	130 19%	131 20%	176 24%	132 22%	77 25%	13 31%
Oil	432 22%	256 27%	176 17%	173 30%	123 24%	80 17%	56 14%	127 21%	130 22%	161 24%	129 20%	174 24%	129 22%	91 29%	11 26%
Pharmaceutical/drugs	430 22%	219 23%	210 21%	131 22%	112 22%	121 26%	66 16%	157 25%	130 22%	127 19%	123 19%	146 20%	160 27%	70 23%	13 32%
Real estate	427 22%	232 24%	195 19%	170 29%	118 25%	81 17%	58 14%	146 24%	136 23%	136 20%	123 19%	183 20%	121 20%	93 30%	11 26%
Manufacturing	422 21%	230 24%	191 19%	136 23%	112 22%	101 22%	72 18%	134 22%	124 21%	157 23%	136 21%	162 22%	123 21%	75 24%	12 29%
Retail - apparel	415 21%	218 23%	197 19%	138 24%	114 23%	91 19%	72 17%	145 23%	124 21%	137 20%	134 21%	152 21%	129 22%	75 24%	12 28%
Energy and Utilities	390 20%	209 22%	181 18%	134 23%	117 23%	83 18%	56 14%	136 22%	108 18%	132 18%	134 21%	139 19%	117 20%	73 24%	8 18%
Food & Beverage	372 19%	192 20%	181 18%	139 24%	88 17%	80 17%	65 16%	138 22%	111 16%	118 17%	105 16%	140 19%	127 21%	84 27%	10 24%
Automotive	370 19%	211 22%	160 16%	146 25%	112 22%	70 15%	43 11%	132 21%	86 14%	143 21%	123 19%	125 17%	122 21%	88 28%	11 26%
Telecommunications	346 18%	190 20%	156 15%	129 22%	95 18%	80 17%	42 10%	118 19%	93 15%	128 19%	115 18%	111 15%	120 20%	89 29%	7 18%
Non-profits	338 17%	197 21%	141 14%	130 22%	82 16%	72 15%	54 13%	107 17%	71 12%	153 23%	134 21%	116 16%	89 15%	74 24%	7 18%
Retail - grocery	321 16%	167 18%	154 15%	125 21%	90 18%	65 14%	40 10%	116 19%	80 13%	114 17%	116 18%	125 17%	80 13%	68 22%	8 19%
Technology	274 14%	134 14%	141 15%	87 15%	63 16%	76 16%	48 12%	97 16%	77 13%	92 14%	101 14%	81 14%	47 15%	7 17%	
Healthcare (Doctors/Nurses/Hospital)	262 13%	133 14%	129 13%	104 18%	69 14%	59 13%	30 7%	107 17%	84 14%	68 10%	90 14%	85 12%	87 15%	51 16%	6 14%

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

IND01_1 For each of the following industries, do you think that the industry has had a good response or a poor response to the coronavirus pandemic?
 Financial services

Base: All Respondents

	Gender		Age				Income			Political			Currently a Student	Employed as a Teacher	
	Wave 31 (9/24 - 9/26)	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM			IND/OTH
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)			(M)
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
Good	908 46%	507 53% C	400 39%	258 44%	265 53% DF	192 41%	193 47%	237 38%	280 47% H	364 54% HI	313 48% M	363 50% M	232 39%	157 51%	24 59%
Poor	439 22%	207 22%	232 23%	158 27% G	117 23% G	119 25% G	45 11%	149 24%	150 25% J	130 19%	131 20%	176 24%	132 22%	77 25%	13 31%
N/A - Not familiar with this industry's response	624 32%	237 25% B	387 38%	169 29%	122 24% E	161 34% E	172 42% DE	231 37% IJ	170 26%	184 27%	203 31%	191 26%	230 39% KL	76 24% o	4 10%
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

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

IND01_2 For each of the following industries, do you think that the industry has had a good response or a poor response to the coronavirus pandemic?

Retail

Base: All Respondents

	Gender		Age				Income			Political			Currently a Student	Employed as a Teacher	
	Wave 31 (9/24 - 9/26)	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM			IND/OTH
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)			(M)
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
Good	1081 55%	532 56%	548 54%	276 47%	317 63%	278 59%	210 51%	314 51%	352 59%	382 56%	369 57%	396 54%	316 53%	140 45%	24 57%
Poor	449 23%	241 25%	208 20%	147 25%	102 20%	104 22%	96 23%	159 26%	114 19%	164 24%	145 22%	184 25%	120 20%	92 30%	16 38%
N/A - Not familiar with this industry's response	441 22%	178 19%	264 26%	161 28%	86 17%	90 19%	104 25%	143 23%	133 22%	132 19%	133 21%	150 21%	158 27%	78 25%	2 5%
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

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

IND01_3 For each of the following industries, do you think that the industry has had a good response or a poor response to the coronavirus pandemic?

Technology

Base: All Respondents

	Gender			Age				Income			Political			Currently a Student	Employed as a Teacher
	Wave 31 (9/24 - 9/26)	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH		
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)		
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
Good	1145 58%	611 64% C	534 52%	354 61% F	321 64% FG	247 52%	223 54%	329 53%	341 57%	449 66% HI	368 57%	461 63% KM	316 53%	198 64%	26 64%
Poor	274 14%	134 14%	141 14%	87 15%	63 13%	76 16%	48 12%	97 16%	77 13%	97 14%	92 14%	101 14%	81 14%	47 15%	7 17%
N/A - Not familiar with this industry's response	52 26%	207 22%	346 34% B	144 25%	120 24%	149 32% DE	139 34% DE	191 31% J	181 30% J	132 20%	187 29% I	168 23%	197 33% L	65 21%	8 19%
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

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

IND01_4 For each of the following industries, do you think that the industry has had a good response or a poor response to the coronavirus pandemic?

Media

Base: All Respondents

	Gender		Age				Income			Political			Currently a Student	Employed as a Teacher	
	Wave 31 (9/24 - 9/26)	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM			IND/OTH
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)			(M)
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
Good	858 44%	464 49% C	394 39%	259 44% F	246 49% F	170 36%	182 44% f	249 40%	267 45%	319 47% h	222 34%	425 58% KM	211 36%	136 44%	20 49%
Poor	786 40%	369 38%	426 42%	210 36%	178 35%	231 49% DEg	166 41%	253 41%	248 41%	254 37%	330 51% Lm	192 26%	263 44% L	113 37%	19 45%
N/A - Not familiar with this industry's response	327 17%	127 13% B	200 20%	116 20%	80 16%	70 15%	61 15%	114 19%	85 14%	105 15%	95 15%	112 15%	120 20% kl	60 19% o	3 6%
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

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

IND01_5 For each of the following industries, do you think that the industry has had a good response or a poor response to the coronavirus pandemic?

Automotive

Base: All Respondents

	Gender		Age				Income			Political			Currently a Student	Employed as a Teacher	
	Wave 31 (9/24 - 9/26)		18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	MALE	FEMALE	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)			
(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
Good	880 45%	454 48% C	426 42%	236 40%	247 49% D	225 48% d	173 42%	235 38%	273 45% H	345 51% H	314 49% M	351 48% M	215 36%	130 42%	22 53%
Poor	370 19%	211 22% C	160 16%	146 25% FG	112 22% FG	70 15%	43 11%	132 21% I	86 14%	143 21% I	123 19%	125 17%	122 21%	88 28%	11 26%
N/A - Not familiar with this industry's response	721 37%	287 30% B	434 43% B	204 35% e	146 29% E	177 38% E	194 47% DEF	249 40% J	241 40% J	190 28% I	210 32% I	254 35% KL	257 43% KL	82 30%	9 21%
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

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

IND01_6 For each of the following industries, do you think that the industry has had a good response or a poor response to the coronavirus pandemic?

Healthcare (Doctors/Nurses/Hospital)

Base: All Respondents

	Gender		Age				Income			Political			Currently a Student	Employed as a Teacher	
	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)			(M)
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
Good	1463 74%	731 77% c	732 72%	380 65%	373 74% D	363 77% D	347 85% DEF	422 68%	460 77% H	527 78% H	475 73%	571 78% M	417 70%	208 67%	33 80%
Poor	262 13%	133 14%	129 13%	104 18%	69 14% IG	59 13% G	39 7% g	107 17% J	84 14% J	68 10% J	90 14% J	85 12% J	97 15% J	51 16% J	6 14% J
N/A - Not familiar with this industry's response	248 12%	87 9% B	159 16% B	101 17% eFG	63 12% eFG	48 10% eFG	33 8% eFG	88 14% I	56 9% I	83 12% I	82 13% I	73 10% I	91 15% L	50 16% L	2 6% L
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

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

IND01_7 For each of the following industries, do you think that the industry has had a good response or a poor response to the coronavirus pandemic?
 Food & Beverage

Base: All Respondents

	Gender		Age				Income			Political			Currently a Student	Employed as a Teacher	
	Wave 31 (9/24 - 9/26)	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM			IND/OTH
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)			(M)
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
Good	1201 61%	605 64% c	597 59%	333 57%	331 66% D	290 61%	247 60%	338 55%	367 61% h	452 67% H	420 65% M	455 62% M	326 55%	164 53%	28 68%
Poor	372 19%	192 20%	181 18%	139 24% EFG	68 17%	80 17%	65 16%	138 22% J	111 18%	118 17%	105 16%	140 19%	127 21% k	84 27%	10 24%
N/A - Not familiar with this industry's response	387 20%	155 16%	242 24% B	113 19%	85 17%	101 21%	98 24% e	141 23% J	122 20%	108 16%	122 19%	135 18%	141 24% l	61 20%	3 8%
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

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

IND01_8 For each of the following industries, do you think that the industry has had a good response or a poor response to the coronavirus pandemic?
 Entertainment

Base: All Respondents

	Gender		Age				Income			Political			Currently a Student	Employed as a Teacher	
	Wave 31 (9/24 - 9/26)	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM			IND/OTH
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)			(M)
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
Good	913 46%	477 50% C	436 43%	292 50%	251 50% fg	200 42%	170 41%	255 41%	289 48%	349 51% h	284 44%	380 52% KM	249 42%	155 50%	29 70% N
Poor	601 30%	305 32%	296 29%	158 27%	148 29%	157 33% d	138 34%	182 30%	175 29%	220 33%	233 36% L	185 25%	183 31%	92 30%	11 27%
N/A - Not familiar with this industry's response	457 23%	169 18% B	288 29%	135 23%	105 21%	115 24%	102 25%	180 29% IJ	136 23% J	109 16%	130 20%	164 23%	163 27% K	63 20% O	2 4%
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

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

IND01_9 For each of the following industries, do you think that the industry has had a good response or a poor response to the coronavirus pandemic?

Travel and hospitality (hotels, cruise lines)

Base: All Respondents

	Gender		Age				Income			Political			Currently a Student	Employed as a Teacher	
	Wave 31 (9/24 - 9/26)		18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	MALE	FEMALE	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)			(N)
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
Good	844 43%	442 47% C	402 39%	247 42%	246 49% dFg	183 39%	168 41%	222 36%	270 45% H	329 48% H	303 47% M	322 44% m	219 37%	141 46%	17 40%
Poor	588 30%	290 30%	298 29%	170 29%	143 28%	157 33%	119 29%	211 34% ij	170 28%	189 28%	159 25%	254 35% K	175 29%	95 31%	14 35%
N/A - Not familiar with this industry's response	539 27%	219 23% B	320 31% B	168 29% e	115 23%	132 28%	124 30% e	184 30% j	160 27%	160 24%	185 29% L	154 21% L	200 34% L	73 24%	10 25%
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

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

IND01_10 For each of the following industries, do you think that the industry has had a good response or a poor response to the coronavirus pandemic?

Airlines

Base: All Respondents

	Gender			Age				Income			Political			Currently a Student	Employed as a Teacher
	Wave 31 (9/24 - 9/26)	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH		
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)		
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
Good	805 41%	415 44% c	390 38%	242 41%	231 46% F	175 37%	158 39%	203 33%	252 42% H	328 48% H	280 43%	305 42%	221 37%	148 48%	20 49%
Poor	654 33%	325 34%	328 32%	189 32%	155 31%	159 34%	150 37%	214 35%	185 31%	228 34%	199 31%	266 36%	189 32%	86 28%	16 38%
N/A - Not familiar with this industry's response	512 26%	211 22%	301 30% B	154 26%	118 24%	137 29%	102 25%	200 32% J	163 27% J	122 18%	168 26%	159 22%	185 31% L	75 24%	6 14%
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

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

IND01_11 For each of the following industries, do you think that the industry has had a good response or a poor response to the coronavirus pandemic?

Non-profits

Base: All Respondents

	Gender		Age				Income			Political			Currently a Student	Employed as a Teacher	
	Wave 31 (9/24 - 9/26)	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM			IND/OTH
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)			(M)
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
Good	961 49%	499 52% C	462 45%	280 48%	259 51%	232 49%	190 46%	274 44%	336 56% Hj	326 48%	300 46%	406 56% KM	254 43%	149 48%	27 66% n
Poor	338 17%	197 21% C	141 14%	130 22% eFG	82 16%	72 15%	54 13%	107 17% I	71 12%	153 23% hl	134 21% Im	116 16%	89 15%	74 24%	7 18%
N/A - Not familiar with this industry's response	672 34%	285 27% B	417 41%	175 30% eFG	162 32%	168 36%	166 40% De	236 38% Ij	192 32%	199 29%	213 33%	208 28%	251 42% KL	87 28%	7 16%
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

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

IND01_12 For each of the following industries, do you think that the industry has had a good response or a poor response to the coronavirus pandemic?

Real estate

Base: All Respondents

	Gender			Age				Income			Political			Currently a Student	Employed as a Teacher
	Wave 31 (9/24 - 9/26)	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH		
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)		
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
Good	732 37%	399 42% C	334 33%	196 34%	225 45% DFg	164 35%	148 36%	191 31%	210 35%	313 46% HI	272 42% M	275 38% m	186 31%	119 38%	23 56% n
Poor	427 22%	232 24% C	195 19%	170 29%	118 23% FG	81 17%	58 14%	146 24%	136 23%	136 20%	123 19%	183 25% k	121 20%	93 30%	11 26%
N/A - Not familiar with this industry's response	812 41%	321 34% B	491 49%	219 37%	162 32% DE	228 48% DE	204 50% DE	280 45% J	254 42% J	229 34%	252 39%	272 37%	287 48% KL	98 32%	8 18%
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

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

IND01_13 For each of the following industries, do you think that the industry has had a good response or a poor response to the coronavirus pandemic?

Retail - grocery

Base: All Respondents

	Gender		Age				Income			Political			Currently a Student	Employed as a Teacher	
	Wave 31 (9/24 - 9/26)		18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	MALE	FEMALE	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)			(N)
Unweighted Base	1971	906	649	607	441	274	834	548	514	675	714	582	319	58	
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
Good	1374 70%	665 70%	709 69%	347 59%	362 72%	351 75%	313 76%	396 64%	449 75%	485 72%	459 71%	509 70%	406 68%	183 59%	32 77%
Poor	321 16%	167 18%	154 15%	125 21%	90 18%	65 14%	40 10%	116 19%	80 13%	114 17%	116 18%	125 17%	90 13%	68 22%	6 19%
N/A - Not familiar with this industry's response	276 14%	119 13%	157 15%	113 19%	52 10%	55 12%	57 14%	105 17%	70 12%	79 12%	72 11%	95 13%	109 18%	59 19%	2 4%
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

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

IND01_14 For each of the following industries, do you think that the industry has had a good response or a poor response to the coronavirus pandemic?
 Pharmaceutical/drugs

Base: All Respondents

	Gender		Age				Income			Political			Currently a Student	Employed as a Teacher	
	Wave 31 (9/24 - 9/26)	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM			IND/OTH
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)			(M)
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
Good	1092 55%	547 58%	545 53%	288 49%	290 58%	261 55%	254 62%	302 49%	334 56%	425 63%	386 60%	424 58%	281 47%	152 49%	25 60%
Poor	430 22%	219 23%	210 21%	131 22%	112 22%	121 26%	66 16%	157 25%	130 22%	127 19%	123 19%	146 20%	160 27%	70 23%	13 32%
N/A - Not familiar with this industry's response	449 23%	185 19%	264 26%	167 29%	102 20%	90 19%	91 22%	157 26%	135 23%	126 19%	138 21%	159 22%	153 26%	87 28%	8 8%
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

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

IND01_15 For each of the following industries, do you think that the industry has had a good response or a poor response to the coronavirus pandemic?

Oil

Base: All Respondents

	Gender		Age				Income			Political			Currently a Student	Employed as a Teacher	
	Wave 31 (9/24 - 9/26)	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM			IND/OTH
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)			(M)
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
Good	697 35%	388 41% C	309 30%	202 35%	200 40% F	142 30%	152 37%	200 32%	187 31%	298 44% HI	256 40% M	282 39% M	159 27%	122 40%	19 46%
Poor	432 22%	256 27% C	176 17%	173 30% FG	123 24% FG	80 17%	56 14%	127 21%	130 22%	161 24%	129 20%	174 24%	129 22%	91 29%	11 26%
N/A - Not familiar with this industry's response	842 43%	308 32% B	534 52% B	210 36%	181 36% DE	250 53% DE	201 49% DE	291 47% J	283 47% J	219 32%	262 41%	274 38%	306 51% KL	96 31%	12 26%
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

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

IND01_16 For each of the following industries, do you think that the industry has had a good response or a poor response to the coronavirus pandemic?
 Restaurants

Base: All Respondents

	Gender		Age				Income			Political			Currently a Student	Employed as a Teacher	
	Wave 31 (9/24 - 9/26)	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM			IND/OTH
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)			(M)
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
Good	1229 62%	597 63%	632 62%	332 57%	305 60%	309 65%	284 69%	342 55%	408 68%	438 65%	441 68%	438 60%	349 59%	172 56%	27 65%
Poor	446 23%	227 24%	219 21%	144 25%	130 26%	102 22%	70 17%	162 26%	121 20%	147 22%	120 18%	197 27%	129 22%	82 26%	13 31%
N/A - Not familiar with this industry's response	298 15%	128 13%	169 17%	109 19%	69 14%	80 17%	57 14%	112 18%	70 12%	92 14%	86 13%	94 13%	116 20%	56 18%	2 4%
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

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

IND01_17 For each of the following industries, do you think that the industry has had a good response or a poor response to the coronavirus pandemic?
 Manufacturing

Base: All Respondents

	Gender		Age				Income			Political			Currently a Student	Employed as a Teacher	
	Wave 31 (9/24 - 9/26)	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM			IND/OTH
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)			(M)
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
Good	863 44%	471 50% C	392 38%	246 42%	260 52% DFG	188 40%	169 41%	244 40%	254 42%	340 50% HI	318 49% IM	309 42%	236 40%	138 45%	22 52%
Poor	422 21%	230 24% C	191 19%	136 23%	112 22%	101 22%	72 18%	134 22%	124 21%	157 23%	136 21%	162 22%	123 21%	75 24%	12 29%
N/A - Not familiar with this industry's response	686 35%	250 26% B	437 43% B	204 35% E	132 26% E	182 39% E	169 41% E	238 39% J	221 37% J	181 27%	193 30%	259 35%	235 40% K	96 31%	8 18%
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

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

IND01_18 For each of the following industries, do you think that the industry has had a good response or a poor response to the coronavirus pandemic?
 Small Businesses

Base: All Respondents

	Gender		Age				Income			Political			Currently a Student	Employed as a Teacher	
	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)			(M)
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
Good	1097 56%	526 55%	571 56%	295 50%	283 56%	282 60%	237 58%	307 50%	369 62%	387 57%	386 60%	394 54%	317 53%	140 45%	27 66%
Poor	457 25%	256 27%	201 20%	168 29%	129 26%	89 19%	71 17%	165 27%	122 20%	154 23%	131 20%	184 25%	142 24%	105 34%	10 24%
N/A - Not familiar with this industry's response	417 21%	169 18%	247 24%	122 21%	92 18%	100 21%	103 26%	145 24%	108 18%	137 20%	130 20%	151 21%	135 23%	64 21%	4 10%
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

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

IND01_19 For each of the following industries, do you think that the industry has had a good response or a poor response to the coronavirus pandemic?
 Telecommunications

Base: All Respondents

	Gender			Age			Income			Political			Currently a Student	Employed as a Teacher	
	Wave 31 (9/24 - 9/26)	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM			IND/OTH
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)			(M)
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
Good	978 50%	516 54% C	462 45%	275 47%	267 53%	226 48%	211 51%	275 48%	306 51% h	373 55% H	313 48%	403 55% KM	262 44%	137 44%	27 66% N
Poor	346 18%	190 20% C	156 15%	129 22% G	95 19% G	80 17% g	42 10%	118 19%	93 15%	128 19%	115 18%	111 15%	120 20% I	89 29%	7 18%
N/A - Not familiar with this industry's response	647 33%	245 26% C	401 39% B	181 31%	142 28% G	166 35% e	157 38% E	224 36% J	201 33% J	177 26% J	219 34%	215 29%	212 36% I	84 27%	7 16%
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

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

IND01_20 For each of the following industries, do you think that the industry has had a good response or a poor response to the coronavirus pandemic?

Retail - apparel

Base: All Respondents

	Gender		Age				Income			Political			Currently a Student	Employed as a Teacher	
	Wave 31 (9/24 - 9/26)	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM			IND/OTH
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)			(M)
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
Good	941 48%	458 48%	483 47%	264 45%	274 54%	236 50%	167 41%	260 42%	291 49%	357 53%	328 51%	358 49%	256 43%	142 46%	27 64%
Poor	415 21%	218 23%	197 19%	138 24%	114 23%	91 19%	72 17%	145 23%	124 20%	137 20%	134 21%	152 21%	129 22%	75 24%	12 28%
N/A - Not familiar with this industry's response	614 31%	275 29%	339 33%	183 31%	116 23%	145 31%	171 42%	212 34%	185 31%	184 27%	185 29%	220 30%	210 35%	82 30%	3 7%
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

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

IND01_21 For each of the following industries, do you think that the industry has had a good response or a poor response to the coronavirus pandemic?
 Energy and Utilities

Base: All Respondents

	Gender		Age			Income			Political			Currently a Student	Employed as a Teacher		
	Wave 31 (9/24 - 9/26)	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP			DEM	IND/OTH
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)			(L)	(M)
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
Good	987 50%	490 52%	497 49%	270 46%	274 54% D	225 48%	218 53%	294 48%	296 49%	364 54%	333 51% M	409 56% M	245 41%	159 51%	24 57%
Poor	390 20%	209 22% c	181 18%	134 23% G	117 23% G	83 18%	56 14%	136 22%	108 18%	132 19%	134 21%	138 19%	117 20%	73 24%	8 18%
N/A - Not familiar with this industry's response	584 30%	253 27%	342 33% B	181 31% E	114 23% E	164 35% E	136 33% E	187 30%	196 33%	181 27%	180 28%	182 25%	232 39% KL	77 25%	10 24%
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

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

IND01_22 For each of the following industries, do you think that the industry has had a good response or a poor response to the coronavirus pandemic?
 Insurance

Base: All Respondents

	Gender		Age			Income			Political			Currently a Student	Employed as a Teacher		
	Wave 31 (9/24 - 9/26)	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP			DEM	IND/OTH
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)			(L)	(M)
Unweighted Base	1971	906	1065	649	607	441	274	834	548	514	675	714	582	319	58
Weighted Base	1971	951	1020	585	504	471	410	617	600	678	647	730	594	309	41*
Good	890 45%	478 50% C	413 40%	240 41%	257 51% D	210 44%	184 45%	261 42%	254 42%	353 52% H	324 50% M	343 47% M	224 38%	119 38%	23 56% N
Poor	444 23%	224 24%	220 22%	158 27%	118 23% G	106 22% g	61 15%	145 23%	159 27% J	129 19%	119 18%	175 24% k	150 25% K	94 30%	13 31%
N/A - Not familiar with this industry's response	637 32%	249 26% B	388 38% e	188 32% e	129 26% E	156 33% E	165 40% dE	211 34%	186 31%	196 29%	204 32%	212 29%	221 37% L	87 31% O	5 13%
Sigma	1971 100%	951 100%	1020 100%	585 100%	504 100%	471 100%	410 100%	617 100%	600 100%	678 100%	647 100%	730 100%	594 100%	309 100%	41 100%

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

Fielding Period: March 14 - September 26, 2020
COVID-19
Weighted To The U.S. General Adult Population - Propensity

27 Sep 2020
Table 230

IND01 For each of the following industries, do you think that the industry has had a good response or a poor response to the coronavirus pandemic?

Summary Of Good

Base: Applicable Response (Variable Bases)

	Gender		Age				Income			Political			Currently a Student (N)	Employed as a Teacher (O)	
	Wave 31 (9/24 - 9/26) (A)	MALE (B)	FEMALE (C)	18-34 (D)	35-49 (E)	50-64 (F)	65+ (G)	< \$50K (H)	\$50-\$99k (I)	\$100K+ (J)	GOP (K)	DEM (L)			IND/OTH (M)
Healthcare (Doctors/Nurses/Hospital)	1463 85%	731 85%	732 85%	380 79%	373 84%	363 86%	347 92%	422 80%	460 85%	527 89%	475 84%	571 87%	417 83%	208 80%	33 85%
Retail - grocery	1374 81%	665 80%	709 82%	347 73%	362 80%	351 84%	313 89%	396 77%	449 85%	485 81%	459 80%	509 80%	406 83%	183 73%	32 73%
Technology	1145 81%	611 82%	534 79%	354 80%	321 84%	247 84%	223 82%	329 77%	341 82%	449 82%	368 80%	461 82%	316 80%	198 81%	26 79%
Food & Beverage	1201 76%	605 76%	597 77%	333 71%	331 79%	290 78%	247 79%	338 71%	367 77%	452 79%	420 80%	455 76%	326 72%	164 66%	28 74%
Non-profits	961 74%	499 72%	462 77%	280 68%	259 76%	232 76%	190 72%	274 72%	336 83%	326 69%	300 69%	406 78%	254 74%	149 67%	27 79%
Telecommunications	978 74%	516 73%	462 75%	275 68%	267 74%	226 74%	211 83%	275 70%	306 77%	373 74%	313 73%	403 78%	262 69%	137 61%	27 79%
Restaurants	1229 73%	597 72%	632 74%	332 70%	305 70%	309 75%	284 77%	342 68%	408 75%	438 79%	441 79%	438 69%	349 73%	172 68%	27 68%
Pharmaceutical/drugs	1092 72%	547 71%	545 72%	288 69%	290 72%	261 68%	254 79%	302 66%	334 72%	425 77%	386 74%	424 74%	281 64%	152 69%	25 65%
Energy and Utilities	987 72%	490 70%	497 73%	270 67%	274 70%	225 73%	218 79%	294 68%	296 73%	364 73%	333 71%	409 75%	245 68%	159 69%	24 76%
Retail	1081 71%	532 69%	548 73%	276 65%	317 75%	278 73%	230 69%	314 66%	352 75%	382 70%	369 72%	396 68%	316 72%	140 60%	24 60%
Small Businesses	1097 71%	526 67%	571 74%	295 64%	283 69%	282 76%	237 77%	307 65%	369 75%	387 72%	386 75%	394 68%	317 69%	140 57%	27 73%
Automotive	880 70%	454 68%	426 73%	236 62%	247 69%	225 76%	173 80%	235 64%	273 76%	345 71%	314 72%	351 74%	215 64%	130 60%	22 67%
Retail - apparel	941 69%	458 68%	483 71%	264 66%	274 71%	236 72%	167 70%	260 64%	291 70%	357 72%	328 71%	358 70%	256 66%	142 65%	27 70%
Financial services	908 67%	507 71%	400 63%	258 62%	265 69%	192 62%	193 81%	237 61%	280 65%	364 74%	313 70%	363 67%	232 64%	157 67%	24 66%
Manufacturing	863 67%	471 67%	392 67%	246 64%	260 70%	188 66%	169 70%	244 64%	254 67%	340 69%	318 70%	309 66%	236 66%	138 65%	22 64%
Insurance	890 67%	478 68%	413 65%	240 60%	267 68%	210 66%	184 64%	261 64%	254 62%	353 73%	324 73%	343 60%	224 60%	119 56%	23 65%
Real estate	732 63%	399 63%	334 63%	196 54%	225 66%	164 67%	148 72%	191 57%	210 61%	313 70%	272 66%	275 60%	186 61%	119 56%	23 69%
Oil	697 62%	388 60%	309 64%	202 54%	200 62%	142 64%	152 73%	200 61%	187 59%	298 65%	256 65%	282 62%	159 55%	122 57%	19 64%
Entertainment	913 60%	477 61%	436 60%	292 65%	251 63%	200 56%	170 55%	255 58%	289 62%	349 61%	284 55%	380 67%	249 58%	155 63%	29 72%
Travel and hospitality (hotels, cruise lines)	844 59%	442 60%	402 57%	247 63%	246 59%	183 54%	168 59%	222 51%	270 61%	329 64%	303 66%	322 56%	219 56%	141 60%	17 54%
Airlines	805 55%	415 56%	390 54%	242 56%	231 60%	175 52%	158 51%	203 49%	252 58%	328 59%	280 58%	305 53%	221 54%	148 63%	20 56%
Media	858 52%	464 56%	394 48%	259 55%	246 58%	170 42%	182 52%	249 50%	267 52%	319 56%	222 40%	425 69%	211 45%	136 55%	20 52%

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

Fielding Period: March 14 - September 26, 2020
COVID-19
Weighted To The U.S. General Adult Population - Propensity

27 Sep 2020
Table 231

IND01 For each of the following industries, do you think that the industry has had a good response or a poor response to the coronavirus pandemic?

Summary Of Poor

Base: Applicable Response (Variable Bases)

	Gender		Age				Income			Political			Currently a Student	Employed as a Teacher	
	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99K	\$100K+	GOP	DEM	IND/OTH			
	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)			
Wave 31 (9/24 - 9/26)	(A)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	
Media	786 48%	360 44%	426 52% B	210 45%	178 42%	231 58% DEg	166 48%	253 50%	248 48%	254 44%	330 60%	192 31%	263 55%	113 45%	19 48%
Airlines	654 45%	325 44%	328 46%	189 44%	155 40%	159 48%	150 49%	214 51%	185 42%	228 41%	199 42%	266 47%	189 46%	86 37%	16 44%
Travel and hospitality (hotels, cruise lines)	588 41%	290 40%	298 43%	170 41%	143 37%	157 46% d	119 41%	211 49%	170 39%	189 36%	159 34%	254 44% K	175 44%	95 40%	14 46%
Entertainment	601 40%	305 39%	296 40%	158 35%	148 37%	157 44% d	138 45% d	182 42%	175 38%	220 39%	233 45%	185 33%	183 42% L	92 37%	11 28%
Oil	432 36%	256 40%	176 36%	173 46% eG	123 38% g	80 36%	56 27%	127 39%	130 41%	161 35%	129 34%	174 38%	129 45% K	91 43%	11 36%
Real estate	427 37%	232 37%	185 37% EFG	170 46%	118 34%	81 33%	58 29%	146 43% J	136 40% J	136 30%	123 27%	183 40% k	121 39% k	83 44%	11 31%
Insurance	444 33%	224 32%	220 35% eG	158 40%	118 32%	106 34%	61 25%	145 38% J	159 34% J	129 27%	119 34%	175 40% K	150 40% K	94 35%	13 35%
Manufacturing	422 33%	230 33%	191 33% eG	136 36%	112 30%	101 35%	72 30%	134 36%	124 33%	157 32%	136 34%	162 34%	123 34%	75 35%	12 36%
Financial services	439 33%	207 29%	232 37% eG	158 37% G	117 31% G	119 38% G	45 19%	149 39% J	150 35%	130 26%	131 30%	176 33%	132 36%	77 33%	13 34%
Retail - apparel	415 31%	218 32%	197 29% B	138 34%	114 29%	91 28%	72 30%	145 36% J	124 30%	137 28%	134 29%	152 30%	129 34%	75 35%	12 30%
Automotive	370 30%	211 32%	160 27% FG	146 38% G	112 31% G	70 24%	43 20%	132 36% J	86 24%	143 29%	123 28%	125 26% KL	122 36% KL	88 40%	11 33%
Small Businesses	457 29%	256 33% C	201 26% C	168 36% C	129 31% C	89 24%	71 23%	165 35% J	122 25%	154 28%	131 25%	184 32% k	142 31% k	105 43%	10 27%
Retail	449 29%	241 31%	208 27% E	147 35% E	102 24%	104 27%	96 31%	159 34% J	114 25%	144 30%	145 28%	184 32% k	120 28% k	92 40%	16 40%
Energy and Utilities	390 28%	209 30%	181 27% G	134 33% G	117 30% G	83 27%	56 21%	136 32% J	108 27%	132 27%	134 29%	139 25%	117 32% KL	73 31%	8 24%
Pharmaceutical/drugs	430 28%	219 29%	210 28% G	131 31% G	112 32% G	121 32% G	66 21%	157 34% J	130 28%	127 23%	123 24%	146 26% KL	160 36% KL	70 31%	13 35%
Restaurants	446 27%	227 28%	219 29% G	144 30% G	130 30% G	102 29%	70 26%	162 32% J	121 23%	147 25%	120 21%	197 31% K	128 27% K	82 32%	13 32%
Telecommunications	346 26%	190 27%	156 29% G	129 32% G	95 26% g	80 24%	42 17%	118 30% i	93 23%	128 26%	115 27%	111 22% L	120 31% L	89 39%	7 21%
Non-profits	338 26%	197 28%	141 23% eG	130 32% eG	82 24%	72 24%	54 22%	107 28% I	71 17%	153 32% L	134 31% L	116 22% L	89 26% L	74 33%	7 21%
Food & Beverage	372 24%	192 24%	181 23% eG	139 29% eG	88 21%	80 22%	65 21%	138 23% J	111 23%	118 21%	105 20%	140 24% K	127 28% K	84 34%	10 26%
Technology	274 19%	134 18%	141 21% eG	87 20% eG	63 16% e	76 24% e	48 18%	97 23% J	77 18%	97 18%	92 20%	101 18% K	81 20% K	47 19%	7 21%
Retail - grocery	321 19%	167 20%	154 18% eFG	125 27% eFG	90 20% G	65 16% G	40 11%	116 23% J	80 15%	114 19%	116 20%	125 20% K	80 17% K	68 27%	8 19%
Healthcare (Doctors/Nurses/Hospital)	262 15%	133 15%	129 15% eFG	104 21% eFG	69 16% G	59 14% g	30 8%	107 20% J	84 15%	68 11%	90 16%	85 13% K	87 17% K	51 20%	6 15%

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

IND01_1 For each of the following industries, do you think that the industry has had a good response or a poor response to the coronavirus pandemic?
 Financial services

Base: Applicable Response

	Gender		Age				Income			Political			Currently a Student	Employed as a Teacher	
	Wave 31 (9/24 - 9/26)		18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	MALE	FEMALE	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)			(N)
Unweighted Base	1326	687	452	456	270	148	510	385	398	476	508	342	239	49	
Weighted Base	1347	714	416	382	311	238*	386	430	494	444	539	364	234	37**	
Good	908 67%	507 71% C	400 63%	258 62%	265 69% d	192 62%	193 81% DEF	237 61%	280 65%	364 74% H	313 70%	363 67%	232 64%	157 67%	24 66%
Poor	439 33%	207 29% B	232 37% B	158 38% eG	117 31% G	119 38% G	45 19% J	149 39% J	150 35% J	130 26% J	131 30%	176 53%	132 36%	77 33%	13 34%
Sigma	1347 100%	714 100%	633 100%	416 100%	382 100%	311 100%	238 100%	386 100%	430 100%	494 100%	444 100%	539 100%	364 100%	234 100%	37 100%

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

Fielding Period: March 14 - September 26, 2020
 COVID-19
 Weighted To The U.S. General Adult Population - Propensity

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IND01_2 For each of the following industries, do you think that the industry has had a good response or a poor response to the coronavirus pandemic?

Retail

Base: Applicable Response

	Gender		Age				Income			Political			Currently a Student	Employed as a Teacher	
	Wave 31 (9/24 - 9/26)		18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	MALE	FEMALE	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)			(N)
Unweighted Base	1547	757	487	506	357	197	643	431	436	553	563	431	254	53	
Weighted Base	1530	773	424	418	381	306	473	467	546	514	580	436	232	39**	
Good	1081 71%	532 69%	276 65%	317 76% D	278 73% d	210 69%	314 66%	352 75% H	382 70%	369 72%	396 68%	316 72%	140 60%	24 60%	
Poor	449 29%	241 31%	208 27%	147 35% E†	102 24%	104 27%	96 31%	159 34% I	114 25%	164 30%	145 28%	184 32%	120 28%	92 40%	16 40%
Sigma	1530 100%	773 100%	424 100%	418 100%	381 100%	306 100%	473 100%	467 100%	546 100%	514 100%	580 100%	436 100%	232 100%	39 100%	

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

IND01_3 For each of the following industries, do you think that the industry has had a good response or a poor response to the coronavirus pandemic?

Technology

Base: Applicable Response

	Gender		Age				Income			Political			Currently a Student	Employed as a Teacher	
	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)			(M)
Unweighted Base	1418	728	690	489	464	294	171	559	391	434	498	537	383	254	44
Weighted Base	1419	744	674	441	384	322	271	426	418	545	460	562	397	244	33**
Good	1145 81%	611 82%	534 79%	354 80%	321 84%	247 76%	223 82%	329 77%	341 82%	449 82%	368 80%	461 82%	316 80%	198 81%	26 79%
Poor	274 19%	134 18%	141 21%	87 20%	63 16%	76 24%	48 18%	97 23%	77 18%	97 18%	92 20%	101 18%	81 20%	47 19%	7 21%
Sigma	1419 100%	744 100%	674 100%	441 100%	384 100%	322 100%	271 100%	426 100%	418 100%	545 100%	460 100%	562 100%	397 100%	244 100%	33 100%

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

Fielding Period: March 14 - September 26, 2020
 COVID-19
 Weighted To The U.S. General Adult Population - Propensity

IND01_4 For each of the following industries, do you think that the industry has had a good response or a poor response to the coronavirus pandemic?

Media

Base: Applicable Response

	Gender		Age				Income			Political			Currently a Student	Employed as a Teacher	
	Wave 31 (9/24 - 9/26)		18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	MALE	FEMALE	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)			(N)
Unweighted Base	1642	788	854	517	521	375	229	677	467	451	579	602	461	259	55
Weighted Base	1644	824	820	470	424	401	349	503	515	573	552	618	474	250	39*
Good	858 52%	464 56% C	394 48%	259 55% F	246 58% F	170 42%	182 52% I	249 50%	267 52%	319 56%	222 40%	425 69% KM	211 45%	136 55%	20 52%
Poor	786 48%	360 44%	426 52% B	210 45%	178 42% DEg	231 58%	166 48%	253 50%	248 48%	254 44%	330 60% L	192 31%	263 55% L	113 45%	19 48%
Sigma	1644 100%	824 100%	820 100%	470 100%	424 100%	401 100%	349 100%	503 100%	515 100%	573 100%	552 100%	618 100%	474 100%	250 100%	39 100%

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

Fielding Period: March 14 - September 26, 2020
 COVID-19
 Weighted To The U.S. General Adult Population - Propensity

IND01_5 For each of the following industries, do you think that the industry has had a good response or a poor response to the coronavirus pandemic?

Automotive

Base: Applicable Response

	Gender		Age				Income			Political			Currently a Student	Employed as a Teacher
	Wave 31 (9/24 - 9/26)		18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH		
	MALE	FEMALE	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)		
Unweighted Base	1248	667	415	432	259	142	482	340	398	475	453	320	230	44
Weighted Base	1250	665	381	358	295	216*	368	359	488	437	476	337	217	33**
Good	880 70%	454 68%	236 73%	247 62%	225 69%	173 80%	235 64%	273 76%	345 71%	314 72%	351 74%	215 64%	130 60%	22 67%
Poor	370 30%	211 32%	160 27%	146 38%	112 31%	70 24%	43 20%	132 36%	86 24%	143 29%	123 28%	125 28%	88 36%	11 40%
Sigma	1250 100%	665 100%	381 100%	358 100%	295 100%	216 100%	368 100%	359 100%	488 100%	437 100%	476 100%	337 100%	217 100%	33 100%

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

IND01_6 For each of the following industries, do you think that the industry has had a good response or a poor response to the coronavirus pandemic?

Healthcare (Doctors/Nurses/Hospital)

Base: Applicable Response

	Gender		Age				Income			Political			Currently a Student	Employed as a Teacher	
	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)			(M)
Unweighted Base	1729	822	907	539	540	400	250	713	495	467	596	644	489	273	52
Weighted Base	1725	864	861	484	441	422	377	529	543	595	565	656	504	259	39**
Good	1463 85%	731 85%	732 85%	380 79%	373 84% d	363 86% D	347 92% DEF	422 80%	460 85%	527 89% H	475 84%	571 87%	417 83%	208 80%	33 85%
Poor	262 15%	133 15%	129 15%	104 21% eFG	69 16% G	59 14% g	30 8% J	107 20% J	84 15%	68 11% J	90 16%	85 13%	87 17%	51 20%	6 15%
Sigma	1725 100%	864 100%	861 100%	484 100%	441 100%	422 100%	377 100%	529 100%	543 100%	595 100%	565 100%	656 100%	504 100%	259 100%	39 100%

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

IND01_7 For each of the following industries, do you think that the industry has had a good response or a poor response to the coronavirus pandemic?

Food & Beverage

Base: Applicable Response

	Gender		Age				Income			Political			Currently a Student	Employed as a Teacher	
	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)			(M)
Unweighted Base	1565	754	811	521	503	344	197	639	435	445	549	579	437	260	50
Weighted Base	1574	796	777	472	419	370	312	476	478	570	525	595	454	248	38**
Good	1201 76%	605 76%	597 77%	333 71%	331 79% D	290 78% d	247 79% d	338 71%	367 77%	452 79% H	420 80% M	455 76%	326 72%	164 66%	28 74%
Poor	372 24%	192 24%	181 23%	139 29% Efg	89 21%	80 22%	65 21%	138 29% J	111 23%	118 21%	105 20%	140 24%	127 28% K	84 34%	10 26%
Sigma	1574 100%	796 100%	777 100%	472 100%	419 100%	370 100%	312 100%	476 100%	478 100%	570 100%	525 100%	595 100%	454 100%	248 100%	38 100%

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

IND01_8 For each of the following industries, do you think that the industry has had a good response or a poor response to the coronavirus pandemic?

Entertainment

Base: Applicable Response

	Gender		Age				Income			Political			Currently a Student	Employed as a Teacher	
	Wave 31 (9/24 - 9/26)		18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	MALE	FEMALE	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)			(N)
Unweighted Base	1499	756	743	493	483	331	192	601	421	439	538	556	405	254	55
Weighted Base	1514	782	732	450	399	357	308	437	464	569	517	565	432	247	40*
Good	913 60%	477 61%	436 60%	292 65%	251 63%	200 56%	170 55%	255 58%	289 62%	349 61%	284 55%	380 67%	249 58%	155 63%	29 72%
Poor	601 40%	305 39%	296 40%	158 35%	148 37%	157 44%	138 45%	182 42%	175 38%	220 39%	233 48%	185 33%	183 42%	92 37%	11 28%
Sigma	1514 100%	782 100%	732 100%	450 100%	399 100%	357 100%	308 100%	437 100%	464 100%	569 100%	517 100%	565 100%	432 100%	247 100%	40 100%

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

IND01_9 For each of the following industries, do you think that the industry has had a good response or a poor response to the coronavirus pandemic?

Travel and hospitality (hotels, cruise lines)

Base: Applicable Response

	Gender		Age				Income			Political			Currently a Student	Employed as a Teacher	
	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)			(M)
Unweighted Base	1440	713	727	481	463	314	182	576	405	421	513	552	375	256	44
Weighted Base	1432	732	700	417	389	339	287	432	440	518	462	576	394	236	31**
Good	844 59%	442 60%	402 57%	247 59%	246 63%	183 54%	168 59%	222 51%	270 61%	329 64%	303 66%	322 56%	219 56%	141 60%	17 54%
Poor	588 41%	290 40%	298 43%	170 41%	143 37%	157 46%	119 41%	211 49%	170 39%	189 36%	159 34%	254 44%	175 44%	95 40%	14 46%
Sigma	1432 100%	732 100%	700 100%	417 100%	389 100%	339 100%	287 100%	432 100%	440 100%	518 100%	462 100%	576 100%	394 100%	236 100%	31 100%

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

IND01_10 For each of the following industries, do you think that the industry has had a good response or a poor response to the coronavirus pandemic?

Airlines

Base: Applicable Response

	Gender		Age				Income			Political			Currently a Student	Employed as a Teacher	
	Wave 31 (9/24 - 9/26)		18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	MALE	FEMALE	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)			(N)
Unweighted Base	1450	720	481	464	308	197	558	412	440	510	550	390	252	47	
Weighted Base	1459	740	431	386	334	308	417	437	556	479	571	409	234	36**	
Good	805 55%	415 56%	390 54%	242 56%	231 60%	175 52%	158 51%	203 49%	252 58%	328 59%	280 58%	305 53%	221 54%	148 63%	20 56%
Poor	654 45%	325 44%	328 46%	189 44%	155 40%	159 48%	150 49%	214 51%	185 42%	228 41%	199 42%	266 47%	189 46%	86 37%	16 44%
Sigma	1459 100%	740 100%	719 100%	431 100%	386 100%	334 100%	308 100%	417 100%	437 100%	556 100%	479 100%	571 100%	409 100%	234 100%	36 100%

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

IND01_11 For each of the following industries, do you think that the industry has had a good response or a poor response to the coronavirus pandemic?

Non-profits

Base: Applicable Response

	Gender		Age				Income			Political			Currently a Student	Employed as a Teacher	
	Wave 31 (9/24 - 9/26)		18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	MALE	FEMALE	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)			
(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	
Unweighted Base	1337	691	646	459	428	288	162	528	380	398	475	513	349	238	47
Weighted Base	1299	696	603	410	342	303	244*	381	407	479	434	522	343	223	35**
Good	961 74%	499 72%	462 77%	280 68%	259 76%	232 76%	190 78%	274 72%	336 83%	326 68%	300 69%	406 78%	254 74%	149 67%	27 79%
Poor	338 26%	197 28%	141 23%	130 32%	82 24%	72 24%	54 22%	107 28%	71 17%	153 32%	134 31%	116 22%	89 26%	74 33%	7 21%
Sigma	1299 100%	696 100%	603 100%	410 100%	342 100%	303 100%	244 100%	381 100%	407 100%	479 100%	434 100%	522 100%	343 100%	223 100%	35 100%

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

IND01_12 For each of the following industries, do you think that the industry has had a good response or a poor response to the coronavirus pandemic?

Real estate

Base: Applicable Response

	Gender		Age				Income			Political			Currently a Student	Employed as a Teacher	
	Wave 31 (9/24 - 9/26)		18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	MALE	FEMALE	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)			(N)
Unweighted Base	1175	630	408	413	226	128	449	318	384	441	435	299	228	43	
Weighted Base	1159	631	366	342	245	206*	337	346	449	395	457	307	212	34**	
Good	732 63%	399 63%	334 63%	196 54%	225 66%	164 D	148 72%	191 57%	210 61%	313 70%	272 69%	275 60%	186 81%	119 56%	23 69%
Poor	427 37%	232 37%	195 37%	170 46%	119 34%	81 33%	58 28%	146 43%	136 39%	136 30%	123 31%	183 40%	121 39%	93 44%	11 31%
Sigma	1159 100%	631 100%	529 100%	366 100%	342 100%	245 100%	206 100%	337 100%	346 100%	449 100%	395 100%	457 100%	307 100%	212 100%	34 100%

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

IND01_13 For each of the following industries, do you think that the industry has had a good response or a poor response to the coronavirus pandemic?

Retail - grocery

Base: Applicable Response

	Gender		Age				Income			Political			Currently a Student	Employed as a Teacher	
	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)			(M)
Unweighted Base	1702	800	902	531	545	387	239	701	483	468	598	624	480	264	55
Weighted Base	1695	832	863	473	453	416	353	512	529	599	575	634	486	251	40*
Good	1374 81%	665 80%	709 82%	347 73%	362 80%	351 84%	313 89%	396 77%	449 85%	485 81%	459 80%	509 80%	406 83%	183 73%	32 81%
Poor	321 19%	167 20%	154 18%	125 27%	90 20%	65 16%	40 11%	116 23%	80 15%	114 19%	116 20%	125 20%	90 17%	68 27%	8 19%
Sigma	1695 100%	832 100%	863 100%	473 100%	453 100%	416 100%	353 100%	512 100%	529 100%	599 100%	575 100%	634 100%	486 100%	251 100%	40 100%

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

IND01_14 For each of the following industries, do you think that the industry has had a good response or a poor response to the coronavirus pandemic?
 Pharmaceutical/drugs

Base: Applicable Response

	Gender		Age				Income			Political			Currently a Student (N)	Employed as a Teacher (O)
	Wave 31 (9/24 - 9/26)		18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH		
	MALE (A)	FEMALE (C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)		
Unweighted Base	1528	749	477	486	355	210	616	430	441	544	561	423	253	51
Weighted Base	1522	766	419	402	382	320	459	464	552	509	571	442	222	38**
Good	1092 72%	547 71%	288 69%	290 72%	261 68%	254 79%	302 66%	334 72%	425 77%	386 76%	424 74%	281 64%	152 69%	25 65%
Poor	430 28%	219 29%	131 28%	112 28%	121 32%	66 21%	157 34%	130 28%	127 29%	123 24%	146 26%	160 36%	70 31%	13 35%
Sigma	1522 100%	766 100%	419 100%	402 100%	382 100%	320 100%	459 100%	464 100%	552 100%	509 100%	571 100%	442 100%	222 100%	38 100%

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

IND01_15 For each of the following industries, do you think that the industry has had a good response or a poor response to the coronavirus pandemic?

Oil

Base: Applicable Response

	Gender		Age				Income			Political			Currently a Student	Employed as a Teacher	
	Wave 31 (9/24 - 9/26)		18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	MALE	FEMALE	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)			(N)
Unweighted Base	1133	636	497	405	389	212	127	431	300	379	420	436	277	230	42
Weighted Base	1129	643	486	375	323	222	209*	326	317	459	385	456	288	213	30**
Good	697 62%	388 60%	309 64%	202 54%	200 62% d	142 64% d	152 73% De	200 61%	187 59%	298 65%	256 66% M	282 62%	159 55%	122 57%	19 64%
Poor	432 38%	256 40%	176 36%	173 46%	123 58% g	80 36%	56 27%	127 39%	130 41%	161 35%	129 34%	174 38%	129 45% K	91 43%	11 36%
Sigma	1129 100%	643 100%	486 100%	375 100%	323 100%	222 100%	209 100%	326 100%	317 100%	459 100%	385 100%	456 100%	288 100%	213 100%	30 100%

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

IND01_16 For each of the following industries, do you think that the industry has had a good response or a poor response to the coronavirus pandemic?
 Restaurants

Base: Applicable Response

	Gender		Age				Income			Political			Currently a Student	Employed as a Teacher	
	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)			(M)
Unweighted Base	1672	786	886	535	518	385	234	683	481	455	585	616	471	271	54
Weighted Base	1675	824	851	476	435	411	353	505	530	586	561	636	478	254	40*
Good	1229 73%	597 72%	632 74%	332 70%	305 70%	309 75%	284 80%	342 68%	408 77%	438 75%	441 79%	438 69%	349 73%	172 68%	27 68%
Poor	446 27%	227 28%	219 28%	144 30%	130 30%	102 25%	70 20%	162 32%	121 23%	147 25%	120 21%	197 31%	129 27%	82 32%	13 32%
Sigma	1675 100%	824 100%	851 100%	476 100%	435 100%	411 100%	353 100%	505 100%	530 100%	586 100%	561 100%	636 100%	478 100%	254 100%	40 100%

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

IND01_17 For each of the following industries, do you think that the industry has had a good response or a poor response to the coronavirus pandemic?
 Manufacturing

Base: Applicable Response

	Gender		Age				Income			Political			Currently a Student	Employed as a Teacher	
	Wave 31 (9/24 - 9/26)		18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	MALE	FEMALE	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)			(N)
Unweighted Base	1302	694	419	447	278	158	509	360	408	489	479	334	229	45	
Weighted Base	1285	701	381	372	290	241*	379	378	497	454	471	360	214	34**	
Good	863 67%	471 67%	392 64%	260 70%	188 65%	169 70%	244 64%	254 67%	340 68%	318 70%	309 66%	236 66%	138 65%	22 64%	
Poor	422 35%	230 33%	191 33%	112 30%	101 35%	72 30%	134 36%	124 33%	157 32%	136 30%	162 34%	123 34%	75 35%	12 36%	
Sigma	1285 100%	701 100%	583 100%	381 100%	372 100%	290 100%	241 100%	379 100%	378 100%	497 100%	454 100%	471 100%	360 100%	214 100%	34 100%

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

IND01_18 For each of the following industries, do you think that the industry has had a good response or a poor response to the coronavirus pandemic?
 Small Businesses

Base: Applicable Response

	Gender		Age				Income			Political			Currently a Student	Employed as a Teacher
	Wave 31 (9/24 - 9/26)		18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH		
	MALE	FEMALE	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)		
Unweighted Base	1576	761	520	506	344	206	639	453	437	557	573	446	262	50
Weighted Base	1554	782	463	412	371	308	472	491	541	517	578	459	245	37**
Good	1097 71%	526 67%	295 64%	283 69%	282 76%	237 77%	307 65%	369 75%	387 72%	386 75%	394 68%	317 69%	140 57%	27 73%
Poor	457 29%	256 33%	168 36%	129 31%	89 24%	71 23%	165 35%	122 25%	154 29%	131 25%	184 32%	142 31%	105 43%	10 27%
Sigma	1554 100%	782 100%	463 100%	412 100%	371 100%	308 100%	472 100%	491 100%	541 100%	517 100%	578 100%	459 100%	245 100%	37 100%

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

IND01_19 For each of the following industries, do you think that the industry has had a good response or a poor response to the coronavirus pandemic?
 Telecommunications

Base: Applicable Response

	Gender		Age				Income			Political			Currently a Student	Employed as a Teacher	
	Wave 31 (9/24 - 9/26)	MALE	FEMALE	18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM			IND/OTH
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)			(M)
Unweighted Base	1338	696	642	441	455	279	163	528	370	414	481	498	359	239	49
Weighted Base	1324	706	619	404	362	305	253*	392	399	501	427	514	382	226	35**
Good	978 74%	516 73%	462 75%	275 68%	267 74%	226 74%	211 83%	275 70%	306 77%	373 74%	313 73%	403 78%	262 69%	137 61%	27 79%
Poor	346 26%	190 27%	156 25%	129 32%	95 26%	80 26%	42 17%	118 30%	93 23%	128 26%	115 27%	111 22%	120 31%	89 39%	7 21%
Sigma	1324 100%	706 100%	619 100%	404 100%	362 100%	305 100%	253 100%	392 100%	399 100%	501 100%	427 100%	514 100%	382 100%	226 100%	35 100%

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

IND01_20 For each of the following industries, do you think that the industry has had a good response or a poor response to the coronavirus pandemic?

Retail - apparel

Base: Applicable Response

	Gender		Age				Income			Political			Currently a Student (N)	Employed as a Teacher (O)	
	Wave 31 (9/24 - 9/26)		18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	MALE (B)	FEMALE (C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)			
Unweighted Base	1384	675	460	475	290	159	554	384	411	500	505	379	241	52	
Weighted Base	1357	676	402	389	327	239*	405	415	494	462	510	385	217	38**	
Good	941 69%	458 68%	483 71%	264 66%	274 71%	236 72%	167 70%	260 64%	291 70%	357 72% H	328 71%	358 70%	256 66%	142 65%	27 70%
Poor	415 31%	218 32%	197 29%	138 34%	114 29%	91 28%	72 30%	145 36% J	124 30%	137 28%	134 29%	152 30%	129 34%	75 35%	12 30%
Sigma	1357 100%	676 100%	681 100%	402 100%	389 100%	327 100%	239 100%	405 100%	415 100%	494 100%	462 100%	510 100%	385 100%	217 100%	38 100%

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

IND01_21 For each of the following industries, do you think that the industry has had a good response or a poor response to the coronavirus pandemic?
 Energy and Utilities

Base: Applicable Response

	Gender		Age				Income			Political			Currently a Student	Employed as a Teacher
	Wave 31 (9/24 - 9/26)		18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH		
	MALE	FEMALE	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)		
Unweighted Base	1378	685	450	467	286	175	571	365	403	499	524	355	245	42
Weighted Base	1377	699	404	390	308	274	430	404	496	467	548	362	232	31**
Good	987 72%	490 70%	270 67%	274 70%	225 73%	218 79%	294 68%	296 73%	364 73%	333 71%	409 75%	245 68%	159 69%	24 76%
Poor	390 28%	209 30%	134 33%	117 30%	83 27%	56 21%	136 32%	108 27%	132 27%	134 29%	139 25%	117 32%	73 31%	8 24%
Sigma	1377 100%	699 100%	404 100%	390 100%	308 100%	274 100%	430 100%	404 100%	496 100%	467 100%	548 100%	362 100%	232 100%	31 100%

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

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IND01_22 For each of the following industries, do you think that the industry has had a good response or a poor response to the coronavirus pandemic?
 Insurance

Base: Applicable Response

	Gender		Age				Income			Political			Currently a Student	Employed as a Teacher	
	Wave 31 (9/24 - 9/26)		18-34	35-49	50-64	65+	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH			
	MALE	FEMALE	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)			(N)
Unweighted Base	1358	700	453	449	289	167	534	387	405	486	512	360	239	47	
Weighted Base	1334	702	398	375	316	245*	406	413	482	443	517	374	213	36**	
Good	890 67%	478 68%	413 65%	240 60%	257 68% d	210 66%	184 75% D	261 64%	254 62%	353 73% H	324 73% M	343 66%	224 60%	119 56%	23 65%
Poor	444 33%	224 32%	220 35%	158 40%	118 32%	106 34%	61 25%	145 36% J	159 38% J	128 27%	119 27% k	175 34% K	150 40% K	94 44%	13 35%
Sigma	1334 100%	702 100%	632 100%	398 100%	375 100%	316 100%	245 100%	406 100%	413 100%	482 100%	443 100%	517 100%	374 100%	213 100%	36 100%

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

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1	1	FN01 How interested would you be in taking a sightseeing flight, also known as a "flight to nowhere" (i.e., you board a plane, fly around the country and are then brought back to where you boarded)?
2	2	FN02 Which of the following are among the reasons why you would be interested in a flight to nowhere? Please select all that apply.
3	3	FN03 How much would you be willing to pay per ticket on a flight to nowhere?
4	4	TH01 How much do you agree or disagree with each of the following statements? Summary Of Strongly/Somewhat Agree
5	5	TH01 How much do you agree or disagree with each of the following statements? Summary Of Strongly/Somewhat Disagree
6	6	TH01_1 How much do you agree or disagree with each of the following statements? Teachers are trying their best to make online learning work well.
7	7	TH01_2 How much do you agree or disagree with each of the following statements? Teachers are not appreciated enough for the work they do.
8	8	TH01_3 How much do you agree or disagree with each of the following statements? Teachers have a responsibility to ensure students' safety at school during the pandemic.
9	9	TH01_4 How much do you agree or disagree with each of the following statements? Teachers should be given extra COVID-19 safety precautions (e.g., face masks/coverings, hand sanitizer, gloves).
10	10	TH01_5 How much do you agree or disagree with each of the following statements? Teachers are the new front-line heroes.
11	11	TH01_6 How much do you agree or disagree with each of the following statements? Teachers are doing the best they can during the uncertain time of COVID-19.
12	12	TH01_7 How much do you agree or disagree with each of the following statements? Teachers have had to put their own fears, regarding COVID-19, aside in order to do their job.
13	13	TH02 A teacher's union in New York City recently went on strike due to concerns that schools were not safe enough yet to allow students to do in-person learning. How much have you seen, heard or read about this?
14	14	TH02A How much do you support or oppose teachers going on strike as a protest against school re-openings, which they feel are unsafe?
15	15	TH03 Which of the following do you believe teachers need to make virtual learning work well? Please select all that apply.
16	16	TH04 How much of a favorable or unfavorable opinion do you have of your child(ren)'s teacher(s) as of right now?
17	17	RST02 Are you currently a student?
18	18	TH05 How much of a favorable or unfavorable opinion do you have of your teacher(s) as of right now?
19	19	NAM01 Which of the following best describes the industry you currently work in/associate with? If you work more than one job, please think of the one you work the most hours at when answering.
20	20	TH06 Are you currently employed as a teacher?
21	21	TH07 Which of the following are true for you? Please select all that apply.
22	22	MB01 Do you believe that mail-in ballots could delay the time in which the November election results are announced?
23	23	MB02 How concerned are you that, due to mail-in ballots, the November election results will be announced later than they have been in past elections?
24	24	MB03 When do you believe the November election results will be announced?
25	25	SRV01 Do you believe that states should conduct their own review process of coronavirus vaccines even if the vaccine is approved by the FDA?
26	26	VD01 Who do you think is best prepared to distribute the coronavirus vaccine when ready?
27	27	VD02 How prepared do you think the United States is as a whole to deliver the coronavirus vaccine?
28	28	VAX01 How likely are you to use a COVID-19 vaccine developed by another country, not the USA?
29	29	VAX02 Do you support a priority system for vaccinations, or should it be first come/first serve?
30	30	VAX03 Which of the following groups, if any, should receive priority when a COVID-19 vaccine is available in the USA?
31	31	VAX04 Which of the following best describes how you feel about making a US-developed COVID-19 vaccine available abroad?
32	32	LI04 Did you get a flu vaccine during the 2019-2020 flu season?
33	33	LI05 Are you going to get a flu vaccine for the 2020-2021 flu season?
34	34	VAC02 Are you going to get your child(ren) a flu vaccine for the 2020-2021 flu season?
35	35	LI05X How likely are you to get a COVID-19 vaccine as soon as it becomes available?
36	36	VAC01 How likely would you be to get your child(ren) a COVID-19 vaccine once it becomes available?
37	37	VAC03 How confident are you the federal government's approval of a COVID-19 vaccine will not be motivated or influenced by politics?
38	38	PIV01 How much do you agree or disagree with each of the following statements? Summary Of Strongly/Somewhat Agree
39	39	PIV01 How much do you agree or disagree with each of the following statements? Summary Of Strongly/Somewhat Disagree
40	40	PIV01_1 How much do you agree or disagree with each of the following statements? If a COVID-19 vaccine is approved quickly, I would worry how safe it is.
41	41	PIV01_2 How much do you agree or disagree with each of the following statements? I worry the vaccine approval process is being driven more by politics than science.
42	42	PIV01_3 How much do you agree or disagree with each of the following statements? I am confident the FDA will only approve a COVID-19 vaccine if it is safe.

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43	43	NR01	How confident are you that you will be able to retire at the age that you want to?
44	44	NR02	Has the COVID-19 pandemic made you consider changing your plans for retirement?
45	45	HHI03	In general, do you believe you are better or worse off than you were four years ago?
46	46	HHI04	From a personal finance and economics perspective, do you believe you are better or worse off than you were four years ago?
47	47	HHI01	Is your overall household income higher, lower or the same as it was at this point last year?
48	48	HHI02	You indicated your household income is lower than it was last year. How long do you anticipate it will take for your household income to return to the level it was last year?
49	49	SB01	In general, do you believe small businesses in your community are doing well or doing poorly?
50	50	SB02	Has a small business that you shop at/use had to close permanently because of the COVID-19 pandemic?
51	51	SB03	Do you think small businesses will eventually return to their normal level in your community?
52	52	Q3A	Which of the following best describes your response to coronavirus?
53	53	EMP02	How concerned are you that you may lose your job due to the coronavirus outbreak?
54	54	Q9	Do you think your income in 2020 will be lower, higher or about the same as it was in 2019?
55	55	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
56	56	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
57	57	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
58	58	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
59	59	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
60	60	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
61	61	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
62	62	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
63	63	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
64	64	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
65	65	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)
66	66	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)
67	67	EMP05_12	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
68	68	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 been impacted financially in some other way
69	69	EMP05_14	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
70	70	REV01	Are you planning any major purchases once things return to normal? Please select all that apply.
71	71	REV01	Are you planning any major purchases once things return to normal? Please select all that apply.
72	72	Q15	How concerned are you about the impact coronavirus (COVID-19) has on the following? Summary Of Concerned
73	73	Q15	How concerned are you about the impact coronavirus (COVID-19) has on the following? Summary Of Not At All/Not Very Concerned
74	74	Q15_1	How concerned are you about the impact coronavirus (COVID-19) has on the following? Your personal health
75	75	Q15_2	How concerned are you about the impact coronavirus (COVID-19) has on the following? The health of your older friends and relatives
76	76	Q15_3	How concerned are you about the impact coronavirus (COVID-19) has on the following? The health of the broader American populace
77	77	Q15_4	How concerned are you about the impact coronavirus (COVID-19) has on the following? The American economy
78	78	Q15_5	How concerned are you about the impact coronavirus (COVID-19) has on the following? Your personal finances
79	79	Q18	Which of the following is true for you?

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80	80	Q21 Which of the following is closest to your view of people's reaction to the coronavirus (COVID-19) outbreak?
81	81	FR01 Have you felt any of the following recently due to the COVID-19 pandemic? Summary Of Yes
82	82	FR01_1 Have you felt any of the following recently due to the COVID-19 pandemic? Cabin fever- bored and sick of being in my home
83	83	FR01_2 Have you felt any of the following recently due to the COVID-19 pandemic? Claustrophobic- unable to escape my home
84	84	FR01_3 Have you felt any of the following recently due to the COVID-19 pandemic? Grateful- for the break from work to be at home with my family or by myself
85	85	FR01_4 Have you felt any of the following recently due to the COVID-19 pandemic? Appreciative-to be around people I truly care about
86	86	FR01_5 Have you felt any of the following recently due to the COVID-19 pandemic? Compassionate- taking the time to check in with the people I care about
87	87	FR01_6 Have you felt any of the following recently due to the COVID-19 pandemic? Lonely-feeling isolated from my friends/family
88	88	FR01_7 Have you felt any of the following recently due to the COVID-19 pandemic? Overwhelmed- trying to balance work at home and other needs of my family
89	89	FR01_8 Have you felt any of the following recently due to the COVID-19 pandemic? Angry- upset that I don't know when this will end
90	90	FR01_9 Have you felt any of the following recently due to the COVID-19 pandemic? Annoyed- by lack of personal space and the inability to get away from my family
91	91	FR01_10 Have you felt any of the following recently due to the COVID-19 pandemic? Fear- that my kids are missing out on learning
92	92	FR01_11 Have you felt any of the following recently due to the COVID-19 pandemic? Thankful - for the sacrifices that the American people have made for coronavirus
93	93	FR05 How much would you say you miss each of the following during this time of virus-related restrictions? Summary Of A Lot/Somewhat
94	94	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
95	95	FR05_1 How much would you say you miss each of the following during this time of virus-related restrictions? Traveling on an airplane
96	96	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
97	97	FR05_3 How much would you say you miss each of the following during this time of virus-related restrictions? Shopping in stores
98	98	FR05_4 How much would you say you miss each of the following during this time of virus-related restrictions? Working from the office
99	99	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
100	100	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/bar
101	101	FR05_7 How much would you say you miss each of the following during this time of virus-related restrictions? Watching sports on TV
102	102	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
103	103	FR05_9 How much would you say you miss each of the following during this time of virus-related restrictions? Going to church
104	104	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
105	105	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
106	106	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
107	107	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
108	108	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)
109	109	COV04 How concerned are you of a new wave of COVID-19 outbreak in your area?
110	110	Q22 How concerned are you about each of the following potential shortages from coronavirus (COVID-19) in the healthcare system? Summary Of Concerned
111	111	Q22 How concerned are you about each of the following potential shortages from coronavirus (COVID-19) in the healthcare system? Summary Of Not At All / Not Very Concerned

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112	112	Q22_1 How concerned are you about each of the following potential shortages from coronavirus (COVID-19) in the healthcare system? Surgical masks and gloves
113	113	Q22_2 How concerned are you about each of the following potential shortages from coronavirus (COVID-19) in the healthcare system? Testing kits for COVID-19
114	114	Q22_3 How concerned are you about each of the following potential shortages from coronavirus (COVID-19) in the healthcare system? Hospital beds (room for patients)
115	115	Q22_4 How concerned are you about each of the following potential shortages from coronavirus (COVID-19) in the healthcare system? Hospital ventilators (for assisted breathing)
116	116	Q22_5 How concerned are you about each of the following potential shortages from coronavirus (COVID-19) in the healthcare system? Healthcare workers (doctors, nurses, supporting staff)
117	117	Q24 How trustworthy do you think each of the following sources are to provide accurate information regarding the coronavirus outbreak? Summary Of Trustworthy
118	118	Q24 How trustworthy do you think each of the following sources are to provide accurate information regarding the coronavirus outbreak? Summary Of Not All/Not Very Trustworthy
119	119	Q24_1 How trustworthy do you think each of the following sources are to provide accurate information regarding the coronavirus outbreak? Social media (e.g., Facebook, Instagram)
120	120	Q24_2 How trustworthy do you think each of the following sources are to provide accurate information regarding the coronavirus outbreak? National media
121	121	Q24_3 How trustworthy do you think each of the following sources are to provide accurate information regarding the coronavirus outbreak? Local media
122	122	Q24_4 How trustworthy do you think each of the following sources are to provide accurate information regarding the coronavirus outbreak? Medical journals
123	123	Q24_5 How trustworthy do you think each of the following sources are to provide accurate information regarding the coronavirus outbreak? Government PSA's/website
124	124	Q24_6 How trustworthy do you think each of the following sources are to provide accurate information regarding the coronavirus outbreak? CDC
125	125	Q24_7 How trustworthy do you think each of the following sources are to provide accurate information regarding the coronavirus outbreak? Friends and family
126	126	Q24_8 How trustworthy do you think each of the following sources are to provide accurate information regarding the coronavirus outbreak? Doctors and nurses
127	127	Q24_9 How trustworthy do you think each of the following sources are to provide accurate information regarding the coronavirus outbreak? The White House/President
128	128	Q24_10 How trustworthy do you think each of the following sources are to provide accurate information regarding the coronavirus outbreak? My governor
129	129	Q24_11 How trustworthy do you think each of the following sources are to provide accurate information regarding the coronavirus outbreak? My local government
130	130	Q24_13 How trustworthy do you think each of the following sources are to provide accurate information regarding the coronavirus outbreak? My employer
131	131	Q24_14 How trustworthy do you think each of the following sources are to provide accurate information regarding the coronavirus outbreak? Local county agencies/health departments
132	132	Q24_15 How trustworthy do you think each of the following sources are to provide accurate information regarding the coronavirus outbreak? International health organizations (e.g., World Health Organization)
133	133	Q24_16 How trustworthy do you think each of the following sources are to provide accurate information regarding the coronavirus outbreak? Scientists
134	134	Q24_17 How trustworthy do you think each of the following sources are to provide accurate information regarding the coronavirus outbreak? U.S. Food & Drug Administration (FDA)
135	135	Q24_18 How trustworthy do you think each of the following sources are to provide accurate information regarding the coronavirus outbreak? Pharmaceutical companies that are actively working on a coronavirus vaccine
136	136	Q24_19 How trustworthy do you think each of the following sources are to provide accurate information regarding the coronavirus outbreak? Pharmaceutical companies that have expertise in other vaccines (e.g., flu, pneumonia)
137	137	Q24_20 How trustworthy do you think each of the following sources are to provide accurate information regarding the coronavirus outbreak? Health insurance companies
138	138	Q24_21 How trustworthy do you think each of the following sources are to provide accurate information regarding the coronavirus outbreak? My local hospital
139	139	Q24_22 How trustworthy do you think each of the following sources are to provide accurate information regarding the coronavirus outbreak? Nationally recognized hospitals (e.g., Mayo Clinic, Cleveland Clinic)
140	140	Q24_23 How trustworthy do you think each of the following sources are to provide accurate information regarding the coronavirus outbreak? The pharmacist(s) at my local pharmacy
141	141	FR11 How concerned are you about you or your loved one's risk of being exposed to coronavirus when you leave your home for essential errands during stay-home orders?

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142	142	FR12 How concerned are you about the following situations, as it relates to the risk of you/your loved ones being exposed to, or accidentally exposing others to coronavirus? Summary Of Very/Somewhat Concerned
143	143	FR12 How concerned are you about the following situations, as it relates to the risk of you/your loved ones being exposed to, or accidentally exposing others to coronavirus? Summary Of Not At All/Not Very Concerned
144	144	FR12_1 How concerned are you about the following situations, as it relates to the risk of you/your loved ones being exposed to, or accidentally exposing others to coronavirus? Leaving my home to go to non-essential businesses (e.g., bars, hair dressers, etc.)
145	145	FR12_2 How concerned are you about the following situations, as it relates to the risk of you/your loved ones being exposed to, or accidentally exposing others to coronavirus? Returning to my normal activities in public (e.g., public transit, socializing)
146	146	FR12_3 How concerned are you about the following situations, as it relates to the risk of you/your loved ones being exposed to, or accidentally exposing others to coronavirus? Taking my first flight
147	147	FR12_4 How concerned are you about the following situations, as it relates to the risk of you/your loved ones being exposed to, or accidentally exposing others to coronavirus? My kids going back to school for the first time
148	148	FR12_5 How concerned are you about the following situations, as it relates to the risk of you/your loved ones being exposed to, or accidentally exposing others to coronavirus? Going back to the office
149	149	Q33B Once the government provides information that the spread of the virus is flattening how long will it take you to do each of the following?
150	150	Q33B Once the government provides information that the spread of the virus is flattening how long will it take you to do each of the following? Summary Of Immediately/1-30 Days
151	151	Q33B Once the government provides information that the spread of the virus is flattening how long will it take you to do each of the following? Summary Of Up To 3 Months
152	152	Q33B Once the government provides information that the spread of the virus is flattening how long will it take you to do each of the following? Summary Of 1 Day To 3 Months
153	153	Q33B Once the government provides information that the spread of the virus is flattening how long will it take you to do each of the following? Summary Of Up To 6 Months
154	154	Q33B Once the government provides information that the spread of the virus is flattening how long will it take you to do each of the following? Summary Of Year Or Longer
155	155	Q33B_1 Once the government provides information that the spread of the virus is flattening how long will it take you to do each of the following? Fly on a plane
156	156	Q33B_2 Once the government provides information that the spread of the virus is flattening how long will it take you to do each of the following? Go to a gym class
157	157	Q33B_3 Once the government provides information that the spread of the virus is flattening how long will it take you to do each of the following? Take a cruise
158	158	Q33B_4 Once the government provides information that the spread of the virus is flattening how long will it take you to do each of the following? Go out to dinner
159	159	Q33B_5 Once the government provides information that the spread of the virus is flattening how long will it take you to do each of the following? Visit a casino
160	160	Q33B_6 Once the government provides information that the spread of the virus is flattening how long will it take you to do each of the following? Stay in a hotel
161	161	Q33B_7 Once the government provides information that the spread of the virus is flattening how long will it take you to do each of the following? Go to the office
162	162	Q33B_8 Once the government provides information that the spread of the virus is flattening how long will it take you to do each of the following? Go to a sporting event
163	163	Q33B_9 Once the government provides information that the spread of the virus is flattening how long will it take you to do each of the following? Go to the movies
164	164	Q33B_10 Once the government provides information that the spread of the virus is flattening how long will it take you to do each of the following? Host/attend a large social gathering
165	165	Q33B_11 Once the government provides information that the spread of the virus is flattening how long will it take you to do each of the following? Take public transportation (e.g., subway, busses, trains)

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166	166	Q33B_12 Once the government provides information that the spread of the virus is flattening how long will it take you to do each of the following? Greet people with a handshake
167	167	Q36 How likely do you think it is that coronavirus (COVID-19) will cause a global recession?
168	168	Q36A Would you say we are in a global recession due to the coronavirus outbreak?
169	169	LI01 Which do you think will have a bigger effect on the life of you and your family?
170	170	LI02 Once the pandemic is over and things return to normal, do you think each of the following areas of your life will be very different, somewhat different or mostly the same? Summary Of Mostly The Same
171	171	LI02 Once the pandemic is over and things return to normal, do you think each of the following areas of your life will be very different, somewhat different or mostly the same? Summary Of Somewhat Different
172	172	LI02 Once the pandemic is over and things return to normal, do you think each of the following areas of your life will be very different, somewhat different or mostly the same? Summary Of Very Different
173	173	LI02_1 Once the pandemic is over and things return to normal, do you think each of the following areas of your life will be very different, somewhat different or mostly the same? Shopping habits
174	174	LI02_2 Once the pandemic is over and things return to normal, do you think each of the following areas of your life will be very different, somewhat different or mostly the same? Eating habits
175	175	LI02_3 Once the pandemic is over and things return to normal, do you think each of the following areas of your life will be very different, somewhat different or mostly the same? Social activity
176	176	LI02_4 Once the pandemic is over and things return to normal, do you think each of the following areas of your life will be very different, somewhat different or mostly the same? Travel/vacation
177	177	LI02_5 Once the pandemic is over and things return to normal, do you think each of the following areas of your life will be very different, somewhat different or mostly the same? Work life
178	178	LI02_6 Once the pandemic is over and things return to normal, do you think each of the following areas of your life will be very different, somewhat different or mostly the same? Family life
179	179	LI02_7 Once the pandemic is over and things return to normal, do you think each of the following areas of your life will be very different, somewhat different or mostly the same? Personal hygiene
180	180	LI02_8 Once the pandemic is over and things return to normal, do you think each of the following areas of your life will be very different, somewhat different or mostly the same? Healthcare
181	181	LI02_9 Once the pandemic is over and things return to normal, do you think each of the following areas of your life will be very different, somewhat different or mostly the same? Health insurance
182	182	Q38 How has your view of each of the following industries changed since the start of the coronavirus pandemic? Summary Of More Positive
183	183	Q38 How has your view of each of the following industries changed since the start of the coronavirus pandemic? Summary Of More Negative
184	184	Q38_1 How has your view of each of the following industries changed since the start of the coronavirus pandemic? Financial services
185	185	Q38_2 How has your view of each of the following industries changed since the start of the coronavirus pandemic? Retail
186	186	Q38_3 How has your view of each of the following industries changed since the start of the coronavirus pandemic? Technology
187	187	Q38_4 How has your view of each of the following industries changed since the start of the coronavirus pandemic? Media
188	188	Q38_5 How has your view of each of the following industries changed since the start of the coronavirus pandemic? Automotive
189	189	Q38_6 How has your view of each of the following industries changed since the start of the coronavirus pandemic? Healthcare (Doctors/Nurses/Hospital)
190	190	Q38_7 How has your view of each of the following industries changed since the start of the coronavirus pandemic? Food & Beverage
191	191	Q38_8 How has your view of each of the following industries changed since the start of the coronavirus pandemic? Entertainment
192	192	Q38_9 How has your view of each of the following industries changed since the start of the coronavirus pandemic? Travel and hospitality (hotels, cruise lines)
193	193	Q38_10 How has your view of each of the following industries changed since the start of the coronavirus pandemic? Airlines

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194	194	Q38_11 How has your view of each of the following industries changed since the start of the coronavirus pandemic? Non-profits
195	195	Q38_12 How has your view of each of the following industries changed since the start of the coronavirus pandemic? Real estate
196	196	Q38_13 How has your view of each of the following industries changed since the start of the coronavirus pandemic? Retail - grocery
197	197	Q38_14 How has your view of each of the following industries changed since the start of the coronavirus pandemic? Pharmaceutical/drugs
198	198	Q38_15 How has your view of each of the following industries changed since the start of the coronavirus pandemic? Oil
199	199	Q38_16 How has your view of each of the following industries changed since the start of the coronavirus pandemic? Restaurants
200	200	Q38_17 How has your view of each of the following industries changed since the start of the coronavirus pandemic? Manufacturing
201	201	Q38_18 How has your view of each of the following industries changed since the start of the coronavirus pandemic? Small Businesses
202	202	Q38_19 How has your view of each of the following industries changed since the start of the coronavirus pandemic? Telecommunications
203	203	Q38_20 How has your view of each of the following industries changed since the start of the coronavirus pandemic? Retail - apparel
204	204	Q38_21 How has your view of each of the following industries changed since the start of the coronavirus pandemic? Energy and Utilities
205	205	Q38_22 How has your view of each of the following industries changed since the start of the coronavirus pandemic? Insurance
206	206	IND01 For each of the following industries, do you think that the industry has had a good response or a poor response to the coronavirus pandemic? Summary Of Good
207	207	IND01 For each of the following industries, do you think that the industry has had a good response or a poor response to the coronavirus pandemic? Summary Of Poor
208	208	IND01_1 For each of the following industries, do you think that the industry has had a good response or a poor response to the coronavirus pandemic? Financial services
209	209	IND01_2 For each of the following industries, do you think that the industry has had a good response or a poor response to the coronavirus pandemic? Retail
210	210	IND01_3 For each of the following industries, do you think that the industry has had a good response or a poor response to the coronavirus pandemic? Technology
211	211	IND01_4 For each of the following industries, do you think that the industry has had a good response or a poor response to the coronavirus pandemic? Media
212	212	IND01_5 For each of the following industries, do you think that the industry has had a good response or a poor response to the coronavirus pandemic? Automotive
213	213	IND01_6 For each of the following industries, do you think that the industry has had a good response or a poor response to the coronavirus pandemic? Healthcare (Doctors/Nurses/Hospital)
214	214	IND01_7 For each of the following industries, do you think that the industry has had a good response or a poor response to the coronavirus pandemic? Food & Beverage
215	215	IND01_8 For each of the following industries, do you think that the industry has had a good response or a poor response to the coronavirus pandemic? Entertainment
216	216	IND01_9 For each of the following industries, do you think that the industry has had a good response or a poor response to the coronavirus pandemic? Travel and hospitality (hotels, cruise lines)
217	217	IND01_10 For each of the following industries, do you think that the industry has had a good response or a poor response to the coronavirus pandemic? Airlines
218	218	IND01_11 For each of the following industries, do you think that the industry has had a good response or a poor response to the coronavirus pandemic? Non-profits
219	219	IND01_12 For each of the following industries, do you think that the industry has had a good response or a poor response to the coronavirus pandemic? Real estate
220	220	IND01_13 For each of the following industries, do you think that the industry has had a good response or a poor response to the coronavirus pandemic? Retail - grocery

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222	222	IND01_15 For each of the following industries, do you think that the industry has had a good response or a poor response to the coronavirus pandemic? Oil
223	223	IND01_16 For each of the following industries, do you think that the industry has had a good response or a poor response to the coronavirus pandemic? Restaurants
224	224	IND01_17 For each of the following industries, do you think that the industry has had a good response or a poor response to the coronavirus pandemic? Manufacturing
225	225	IND01_18 For each of the following industries, do you think that the industry has had a good response or a poor response to the coronavirus pandemic? Small Businesses
226	226	IND01_19 For each of the following industries, do you think that the industry has had a good response or a poor response to the coronavirus pandemic? Telecommunications
227	227	IND01_20 For each of the following industries, do you think that the industry has had a good response or a poor response to the coronavirus pandemic? Retail - apparel
228	228	IND01_21 For each of the following industries, do you think that the industry has had a good response or a poor response to the coronavirus pandemic? Energy and Utilities
229	229	IND01_22 For each of the following industries, do you think that the industry has had a good response or a poor response to the coronavirus pandemic? Insurance
230	230	IND01 For each of the following industries, do you think that the industry has had a good response or a poor response to the coronavirus pandemic? Summary Of Good
231	231	IND01 For each of the following industries, do you think that the industry has had a good response or a poor response to the coronavirus pandemic? Summary Of Poor
232	232	IND01_1 For each of the following industries, do you think that the industry has had a good response or a poor response to the coronavirus pandemic? Financial services
233	233	IND01_2 For each of the following industries, do you think that the industry has had a good response or a poor response to the coronavirus pandemic? Retail
234	234	IND01_3 For each of the following industries, do you think that the industry has had a good response or a poor response to the coronavirus pandemic? Technology
235	235	IND01_4 For each of the following industries, do you think that the industry has had a good response or a poor response to the coronavirus pandemic? Media
236	236	IND01_5 For each of the following industries, do you think that the industry has had a good response or a poor response to the coronavirus pandemic? Automotive
237	237	IND01_6 For each of the following industries, do you think that the industry has had a good response or a poor response to the coronavirus pandemic? Healthcare (Doctors/Nurses/Hospital)
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239	239	IND01_8 For each of the following industries, do you think that the industry has had a good response or a poor response to the coronavirus pandemic? Entertainment
240	240	IND01_9 For each of the following industries, do you think that the industry has had a good response or a poor response to the coronavirus pandemic? Travel and hospitality (hotels, cruise lines)
241	241	IND01_10 For each of the following industries, do you think that the industry has had a good response or a poor response to the coronavirus pandemic? Airlines
242	242	IND01_11 For each of the following industries, do you think that the industry has had a good response or a poor response to the coronavirus pandemic? Non-profits
243	243	IND01_12 For each of the following industries, do you think that the industry has had a good response or a poor response to the coronavirus pandemic? Real estate

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244	244	IND01_13	For each of the following industries, do you think that the industry has had a good response or a poor response to the coronavirus pandemic? Retail - grocery
245	245	IND01_14	For each of the following industries, do you think that the industry has had a good response or a poor response to the coronavirus pandemic? Pharmaceutical/drugs
246	246	IND01_15	For each of the following industries, do you think that the industry has had a good response or a poor response to the coronavirus pandemic? Oil
247	247	IND01_16	For each of the following industries, do you think that the industry has had a good response or a poor response to the coronavirus pandemic? Restaurants
248	248	IND01_17	For each of the following industries, do you think that the industry has had a good response or a poor response to the coronavirus pandemic? Manufacturing
249	249	IND01_18	For each of the following industries, do you think that the industry has had a good response or a poor response to the coronavirus pandemic? Small Businesses
250	250	IND01_19	For each of the following industries, do you think that the industry has had a good response or a poor response to the coronavirus pandemic? Telecommunications
251	251	IND01_20	For each of the following industries, do you think that the industry has had a good response or a poor response to the coronavirus pandemic? Retail - apparel
252	252	IND01_21	For each of the following industries, do you think that the industry has had a good response or a poor response to the coronavirus pandemic? Energy and Utilities
253	253	IND01_22	For each of the following industries, do you think that the industry has had a good response or a poor response to the coronavirus pandemic? Insurance