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

Base: All Respondents

		Ger	ıder		А	ge			Income			Politica	al		Vacc	ination atus	Unvac Mir	cinated idset		
	Wave 108 (3/18 - 3/20)			Gen Z (age 18-24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	LGBTQ	Vacci- nated	Unvacc- inated	Wait and see	Will not get vaccine	Owns Crypto	Knows Cold War
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base Weighted Base	1998 1998	905 958	1093 1040	154 228*	649 570	522 528	673 672	1017 631	575 608	343 694	582 569	765 772	651 657	209 209	1451 1503	547 495	165 154*	382 341	537 564	609 655
I am fully vaccinated	1314 66%	657 69%	657 63%	131 58%	329 58%	332 63%	522 78% DEF	339 54%	414 68% H	524 76% HI	320 56%	613 79% KM	382 58%	127 61%	1314 87% P	, I	:	:	356 63%	505 77%
I have only received the first of two COVID-19 vaccine shots	189 9%	93 10%	96 9%	43 19% eFG	65 11% G	45 8%	36 5%	68 11%	49 8%	64 9%	59 10%	50 6%	80 12% L	34 16%	189 13% P	-	:	:	59 10%	36 6%
I am not vaccinated	495 25%	208 22%	287 28% B	53 23%	177 31% G	152 29% G	113 17%	224 35% IJ	145 24%	105 15%	191 33% L	110 14%	195 30% L	47 23%	1	495 100% O	154 100%	341 100%	149 26%	114 17%
Sigma	1998 100%	958 100%	1040 100%	228 100%	570 100%	528 100%	672 100%	631 100%	608 100%	694 100%	569 100%	772 100%	657 100%	209 100%	1503 100%	495 100%	154 100%	341 100%	564 100%	655 100%
Proportions/Means: Colun Overlap formulae used. *	nns Tested (small base	5%, 10%	risk level) - B/C -	D/E/F/G - I	1/1/J - K/L/I	M - O/P - C	2/R												

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

Base: Unvaccinated

		Ge	nder		A	ge			Income			Politic	al			ination atus	Unvac Mir	cinated dset		
	Wave 108 (3/18 - 3/20)	MALE	FEMALE		Millen- nials (age 25- 40)	(age 41- 56)	Boomer+ (age 57+)		\$50-\$99k							inated	Wait and see	Will not get vaccine	Owns Crypto	Knows Cold War
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base Weighted Base	547 495	207 208	340 287	42 53**	214 177	156 152*	135 113*	368 224	124 145*	38 105*	219 191	104 110*	224 195	51 47*		547 495	165 154*	382 341	135 149*	116 114*
I plan to wait awhile until I feel comfortable	154 31%	577 57%	77 27%	22 41%	59 33%	42 28%	31 27%	65 29%	42 29%	37 35%	43 23%	52 47% KM	59 30%	17 37%	:	154 31%	154 100% R	:	59 39%	24 21%
I do not plan to get the vaccine at all	341 69%	131 63%	210 73%	31 59%	117 67%	110 72%	82 73%	159 71%	103 71%	68 65%	148 77%	58 53%	135 70%	30 63%	1	341 69%	:	341 100% Q	90 61%	90 79%
Sigma	495 100%	208 5 100%	287 100%	53 100%	177 100%	152 100%	113 100%	224 100%	145 100%	105 100%	191 100%	110 100%	195 100%	47 100%	1	495 100%	154 100%	341 100%	149 100%	114 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - O/P - Q/R Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing Page 2 21 Mar 2022 Table 2

CCR6 Recently, a number of European countries have experienced COVID surges due to a subvariant of Omicron, known as BA.2, which appears to be more transmissible than the original strain, BA.1 and is fueling the outbreak overseas. How much have you read, seen, or heard about this?

Base: All Respondents

		Gei	ıder		A	ge			Income			Politic	al			ination atus	Unvac Min	cinated dset		
	Wave 108 (3/18 - 3/20)	MALE	FEMALE	Gen Z (age 18-24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	LGBTQ	Vacci- nated	Unvacc- inated	Wait and see	Will not get vaccine	Owns Crypto	Knows Cold War
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base Weighted Base	1998 1998	905 958	1093 1040	154 228*	649 570	522 528	673 672	1017 631	575 608	343 694	582 569	765 772	651 657	209 209	1451 1503	547 495	165 154*	382 341	537 564	609 655
A Lot/Little Bit (Net)	1191 60%	626 65%	565 54%	101 44%	336 59% D	320 61% D	433 64% D	328 529	379 62%	450 65%	309 54%	512 66% KM	370 56%	111 53%	968 64% P	223 45%	77 50%	146 43%	403 72%	441 67%
A lot	367 18%	226 24% C	141 14%	24 10%	130 23% DG	113 21% DG	100 15%	76 129	106 17%	177 26% HI	89 6 16%	188 24% KM	90 14%	39 19%	329 22% P	38 8%	23 15% R	15 5%	187 33%	116 18%
A little bit	824 41%	400 42%	424 41%	77 34%	206 36%	207 39%	DEF				220 39%	324 42%	280 43%	72 35%	639 43%	185 37%	54 35%	131 38%	216 38%	325 50%
Nothing At All/Not Too Much (Net)	807 40%	332 35%	475 46% B		234 41%	208 39%	239 36%	303 48% IJ	229 38%	243 35%	260 46%	261 34%	286 44%	97 47%	535 36%	272 55%	77 50%	195 57%	160 28%	214 33%
Not too much	459 23%	196 20%	263 25% b	62 27%	127 22%	113 21%	156 23%	162 26%	141 23%	144 219	155 27% Lm	161 21%	142 22%	43 21%	344 23%	115 23%	37 24%	79 23%	91 16%	140 21%
Nothing at all	348 17%	136 14%	212 20% B	64 28% eFG	107 19% G	95 18% G	82 12%	141 229 IJ	89 15%	99 149	105 18%	99 13%	144 22%	54 26%	191 13%	157 32%	41 27%	116 34%	70 12%	74 11%
Sigma	1998 100%	958 100%	1040 100%	228 100%	570 100%	528 100%	672 100%	631 1009	608 100%	694 100%	569 6 100%	772 100%	657 100%	209 100%	1503 100%	495 100%	154 100%	341 100%	564 100%	655 100%
Proportions/Means: Colur Overlap formulae used. *	nns Tested (small base	5%, 10%	risk level) - B/C -	D/E/F/G - F	H/I/J - K/L/I	M - O/P - (Q/R												

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CCR9 How likely do you think it is that the U.S will follow in similar steps as Europe and experience a COVID-19 surge from the new subvariant BA.2?

Base: All Respondents

		Gen	der		A	ge			Income			Politic	al		Vacci sta	ination atus	Unvac Min	cinated idset		
	Wave 108 (3/18 - 3/20)	MALE	FEMALE	Gen Z (age 18-24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	LGBTQ	Vacci- nated	Unvacc- inated	Wait and see	Will not get vaccine	Owns Crypto	Knows Cold War
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base Weighted Base	1998 1998	905 958	1093 1040	154 228*	649 570	522 528	673 672	1017 631	575 608	343 694	582 569	765 772	651 657	209 209	1451 1503	547 495	165 154*	382 341	537 564	609 655
Very/Somewhat Likely (Net)	1456 73%	701 73%	755 73%	152 67%	393 69%	382 72%	529 79% DEf	444 70%	442 73%	528 76%	385 68%	622 81% KM	449 68%	151 73%	1167 78%	289 58%	107 69% R	182 53%	424 75%	528 81%
Very likely	515 26%	258 27%	258 25%	53 23%	145 25%	140 26%	177 5 26%	144 23%	161 27%	198 29%	129 23%	258 33% KM	128 20%	64 31%	438 29% P	77 16%	25 16%	52 15%	192 34%	195 30%
Somewhat likely	941 47%	444 46%	497 48%	99 44%	248 44%	242 46%	352 52% Ef	300 48%	281 46%	330 48%	256 45%	364	320	88 42%	729 49%	211 43%	82 53% R	130 38%	232 41%	334 51%
Very/Somewhat Unlikely (Net)	542 27%	257 27%	285 27%	75 33% G	177 31% G	147 28% g	143 5 21%	187 30%	166 27%	166 24%	184 32%	150 19%	208 32%	57 27%	336 22%	206 42% O	48 31%	159 47% Q	139 25%	126 19%
Somewhat unlikely	350 18%	159 17%	191 18%	61 27% FG	116 20% G	84 16%	89 5 13%	135 21%	110 5 18%	93 13%	112 20%	96 12%	142 22%	36 17%	227 15%	124 25% O	35 22%	89 26%	88 16%	76 12%
Very unlikely	192 10%	98 10%	94 9%	14 6%	61 11%	62 12%	54 8%	52 8%	55 9%	73 11%	72 13%	54 7%	65 10%	22 10%	109 7%	83 17% 0	13 8%	70 20% Q	52 9%	51 8%
Sigma	1998 100%	958 100%	1040 100%	228 100%	570 100%	528 100%	672 6 100%	631 100%	608 100%	694 100%	569 100%	772 100%	657 100%	209 100%	1503 100%	495 100%	154 100%	341 100%	564 100%	655 100%
Proportions/Means: Colun Overlap formulae used. *	nns Tested (small base	5%, 10%	risk level) - B/C -	D/E/F/G - H	1/1/J - K/L/I	M - O/P - (Q/R												

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CCR7 If the U.S. does experience a surge in cases similar to Europe from BA.2, how likely do you think it is that the U.S. will have another round of COVID-19 restrictions or "shutdowns" in 2022?

Base: All Respondents

		Gei	nder		А	ge			Income			Politic	al			ination atus	Unvac Mir	cinated idset		
	Wave 108 (3/18 - 3/20)	MALE	FEMALE	Gen Z (age 18-24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	LGBTQ	Vacci- nated	Unvacc- inated	Wait and see	Will not get vaccine	Owns Crypto	Knows Cold War
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base Weighted Base	1998 1998	905 958	1093 1040	154 228*	649 570	522 528	673 672	1017 631	575 608	343 694	582 569	765 772	651 657	209 209	1451 1503	547 495	165 154*	382 341	537 564	609 655
Very/Somewhat Likely (Net)	1123 56%	562 59%	561 54%	128 56%	345 61% G	297 56%	353 52%	376 60%	343 56%	369 53%	303 53%	478 62% KM	343 52%	110 52%	878 58%	245 49%	95 61% R	150 44%	371 66%	340 52%
Very likely	347 17%	186 19%	161 15%	26 11%	134 24% DG	105 20% dG	82 12%	101 16%	102 17%	134 19%	98 17% M	171 22% M	78 12%	44 21%	273 18%	74 15%	34 22% R	41 12%	148 26%	92 14%
Somewhat likely	776 39%	376 39%	400 38%	102 45%	211 37%	193 36%	271 40%	275 44%	240 40%	235 34%	204 36%	307 40%	265 40%	66 31%	606 40%	171 34%	61 40%	109 32%	223 40%	249 38%
Very/Somewhat Unlikely (Net)	875 44%	396 41%	479 46%		225 39%	231 44%	319 48% E	255 40%	265 44%	325 47% h	267 47%	295 38%	314 48%	99 48%	625 42%	250 51% O	59 39%	191 56% Q	193 34%	
Somewhat unlikely	592 30%	260 27%	332 32% b	84 37% ef	149 26%	141 27%	219 33% ef	178 28%	182 30%	215 31%	170 30%	207 27%	216 33%	56 27%	433 29%	159 32%	52 34%	107 31%	124 22%	220 34%
Very unlikely	283 14%	136 14%	147 14%	16 7%	76 13%	90 17% D	100 15%	78 12%	84 14%	110 16%	97 5 17%	88 11%	98 15%	43 21%	192 13%	91 18% O	7 5%	84 25% Q	68 12%	94 14%
Sigma	1998 100%	958 100%	1040 100%	228 100%	570 100%	528 100%	672 100%	631 100%	608 100%	694 100%	569 5 100%	772 100%	657 100%	209 100%	1503 100%	495 100%	154 100%	341 100%	564 100%	655 100%
Proportions/Means: Colun Overlap formulae used. *	nns Tested (small base	5%, 10%	risk leve) - B/C -	D/E/F/G - H	1/1/J - K/L/I	M - O/P - I	Q/R												

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CCR10 If the U.S. would experience a surge in cases similar to Europe from BA.2, which of the following COVID restrictions would you support? Please select all that apply.

Base: All Respondents

		Ge	nder		А	ge			Income			Politic	al			ination atus		cinated idset		
	Wave 108 (3/18 - 3/20)	MALE	FEMALE	Gen Z (age 18-24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	LGBTQ	Vacci- nated	Unvacc- inated	Wait and see	Will not get vaccine	Owns Crypto	Knows Cold War
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	1998	905	1093	154	649	522	673	1017	575	343	582	765	651	209	1451	547	165	382	537	609
Weighted Base	1998	958	1040	228*	570	528	672	631	608	694	569	772	657	209	1503	495	154*	341	564	655
Indoor mask mandates	1022 51%	476 50%	546 53%	109 48%	246 43%	263 50%	403 60% DEF	331 52%	332 55%	329 47%	222 39%	493 64% KM	307 47% K	92 44%	863 57% P	159 32%	70 46% R	89 26%	249 44%	399 619
Limit international travelers entering the U.S. from countries with COVID surges	941 47%	432 45%	509 49%	75 33%	232 41%	242 46% D	392 58% DEF	285 45%	307 51% h	326 47%	234 41%	432 56% KM	275 42%	76 36%	787 52% P	155 31%	58 38%	97 28%	214 38%	355 54
Capacity limits at restaurants, bars, etc.	822 41%	367 38%	455 44% b	103 45%	223 39%	200 38%	296 44%	260 41%	249 41%	288 42%	160 28%	418 54% KM	244 37% K	94 45%	698 46% P	124 25%	56 36% R	68 20%	212 38%	271 41
Requiring proof of vaccination or negative test for domestic travel	808 40%	393 41%	415 40%	77 34%	226 40%	187 35%	318 47% DEF	222 35%	257 42% H	302 43% H	173 30%	425 55% KM	210 32%	78 37%	723 48% P	85 17%	44 29% R	41 12%	192 34%	312 48
Canceling high-capacity events such as sporting events or concerts	794 40%	372 39%	422 41%	61 27%	231 41% D	197 37% d	305 45% DF	258 41%	235 39%	275 40%	178 31%	400 52% KM	215 33%	83 40%	660 44% P	134 27%	71 46% R	63 19%	228 40%	283 43
Switching to remote work instead of in-person	729 36%	317 33%	412 40% B	72 32%	221 39%	181 34%	256 38%	220 35%	234 39%	252 36%	166 29%	355 46% KM	208 32%	72 35%	587 39% P	142 29%	60 39% R	82 24%	205 36%	245 38
Proof of vaccine or negative test at restaurants, bars, events, etc.	722 36%	360 38%	362 35%	67 29%	195 34%	175 33%	285 42% DEF	206 33%	217 36%	277 40% H	139 24%	377 49% KM	206 31% K	70 34%	P		43 28% R	19 6%	182 32%	271 419
Switching to remote schooling instead of in-person	654 33%	292 30%			205 36%		204 30%	229 36% i				344 45% KM	173 26%	72 35%	524 35% P		57 37% R			
Something else	66 3%	36 4%	29 3%	7 3%	20 3% g	28 5% G	10 2%	23 4%	13 2%	22 3%	13 2%	31 4%	21 3%	6 3%	37 2%	29 6%	7 4%	22 7%	25 4%	23 49
None of these	359 18%	160 17%	200 19%	33 15%	67 12%	112 21% E	147 22% E	123 19%	99 16%	115 17%	158 28% Lm	57 7%	144 22%	34 16%	199 13%	160 32%	24 15%	136 40% Q	61 11%	141 225
Sigma	6917 346%	3206 334%	3712 357%	683 300%	1867 327%	1751 332%	2616 389%	2157 342%	2142 352%	2392 345%		3334 432%	2002 305%	676 324%	5738 382%	1179 238%	489 317%	691 203%	1760 312%	2494 3819

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CCR11 Which one of the following would be your biggest concern if you were to get COVID-19?

Base: All Respondents

		Gei	nder		A	ge			Income			Politic	al			ination atus	Unvac Min	cinated idset		
	Wave 108 (3/18 - 3/20)	MALE	FEMALE	Gen Z (age 18-24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	LGBTQ	Vacci- nated	Unvacc- inated	Wait and see	Will not get vaccine	Owns Crypto	Knows Cold War
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base Weighted Base	1998 1998	905 958	1093 1040	154 228*	649 570	522 528	673 672	1017 631	575 608	343 694	582 569	765 772	651 657	209 209	1451 1503	547 495	165 154*	382 341	537 564	609 655
Being hospitalized and/or dying	635 32%	284 30%	351 34%	53 23%	135 24%	178 34% dE	268 40% DE	239 38% IJ	181 30%	192 28%	162 28%	269 35%	205 31%	56 27%	507 34% P	128 26%	55 36% R	73 21%	139 25%	255 39%
Transmitting COVID-19 to someone vulnerable	386 19%	207 22%	179 17%	54 24% F	138 24% FG	76 14%	118 18%	109 17%	131 22%	140 20%	96 17%	172 22% k	117 18%	39 19%	322 21% P	64 13%	27 17%	37 11%	137 24%	111 17%
Being sick	248 12%	107 11%	141 14%	44 19% eF	68 12%	51 10%	85 13%	81 13%	77 5 13%	79 11%	79 14%	80 10%	88 13%	24 11%	187 12%	61 12%	19 12%	42 12%	49 9%	75 11%
Long COVID symptoms	236 12%	92 10%	145 14% B	15 7%	75 13% d	69 13%	77 12%	68 11%	82 13%	84 12%	56 10%	99 13%	82 12%	31 15%	192 13%	45 9%	30 20% R	14 4%	70 12%	78 12%
Having to quarantine and miss work and/or social life	207 10%	135 14% C	72 7%	39 17% G	86 15% fG	56 11% G	26 4%	34 5%	59 10% H	107 15% HI	55 10%	93 12%	59 9%	35 17%	162 11%	45 9%	14 9%	31 9%	93 16%	37 6%
N/A - I have no concern about getting COVID-19	285 14%	133 14%	152 15%	21 9%	69 12%	98 18% DE	97 14%	99 16%	77 5 13%	93 13%	121 21% Lm	59 8%	106 16%	24 11%	133 9%	152 31% O	8 5%	144 42% Q	75 13%	98 15%
Sigma	1998 100%	958 100%	1040 100%	228 100%	570 100%	528 100%	672 100%	631 100%	608 100%	694 100%	569 100%	772 100%	657 100%	209 100%	1503 100%	495 100%	154 100%	341 100%	564 100%	655 100%
Proportions/Means: Colum Overlap formulae used. * s	ns Tested (small base	5%, 10%	risk leve) - B/C -	D/E/F/G - H	1/1/J - K/L/I	M - O/P - (2/R												

Page 7 21 Mar 2022 Table 7

BOS24 As you may know, Pfizer is seeking authorization for a second COVID-19 booster shot for those 65 years and older. How much have you read, seen, or heard about this?

Base: All Respondents

		Gen	ıder		А	ge			Income			Politic	al		Vacci sta	ination atus	Unvac Min	cinated idset		
	Wave 108 (3/18 - 3/20)	MALE	FEMALE	Gen Z (age 18-24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	LGBTQ	Vacci- nated	Unvacc- inated	Wait and see	Will not get vaccine	Owns Crypto	Knows Cold War
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	1998	905	1093	154	649	522	673	1017	575	343	582	765	651	209	1451	547	165	382	537	609
Weighted Base	1998	958	1040	228*	570	528	672	631	608	694	569	772	657	209	1503	495	154*	341	564	655
A Lot/Little Bit (Net)	1169 59%	614 64% C	555 53%	106 47%	339 59% D	308 58%	416 62% D	346 55%	361 59%	423 61%	302 53%	506 66% KM	361 55%	113 54%	968 64% P	201 41%	73 47%	129 38%	402 71%	440 67%
A lot	356 18%	197 21% C	158 15%	30 13%	107 19%	99 19%	120 18%	86 149	92 5 15%	167 24% HI	91 16%	184 24% KM	80 12%	39 19%	313 21% P	43 9%	22 14% R	21 6%	147 26%	128 19%
A little bit	813 41%	417 44% c	396 38%	76 33%	232 41%	210 40%	296 44%	259 419	269 44%	256 37%	210 37%	322		74 35%	655 44% P	158 32%	51 33%	107 31%	255 45%	313 48%
Nothing At All/Not Too Much (Net)	829 41%	344 36%	485 47% B	122 53% EfG	231 41%	220 42%	256 38%	285 45%	247 41%	270 39%	268 47%	266 34%	295 45%	96 46%	535 36%	294 59%	81 53%	212 62%	161 29%	214 33%
Not too much	475 24%	196 20%	279 27% B	83 36% EFG	117 21%	115 22%	160 5 24%	157 25%	148 24%	163 24%	155 27%	161 21%	159 24%	57 27%	331 22%	145 29% O	49 32%	95 28%	98 17%	137 21%
Nothing at all	354 18%	148 15%	206 20% b	39 17%	114 20% G	105 20% g	96 5 14%	128 209	99 5 16%	107 15%	112 20%	105 14%	136 21% L	39 19%	205 14%	149 30% O	32 21%	117 34% Q	63 11%	78 12%
Sigma	1998 100%	958 100%	1040 100%	228 100%	570 100%	528 100%	672 5 100%	631 100%	608 100%	694 100%	569 100%	772 100%	657 100%	209 100%	1503 100%	495 100%	154 100%	341 100%	564 100%	655 100%
Proportions/Means: Colur Overlap formulae used. *		5%, 10%	risk level) - B/C -	D/E/F/G - H	H/I/J - K/L/	M - O/P - (Q/R												

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BOS25 How likely or unlikely are you to receive a second booster shot if the FDA authorizes a second COVID-19 booster shot?

Base: 65+ & Fully Vaccinated

		Gen	der		А	ge			Income			Politic	al			ination atus	Unvac Mir	cinated ndset		
	Wave 108 (3/18 - 3/20)	MALE			Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)		\$50-\$99k				IND/OTH		nated	Unvacc- inated	Wait and see	Will not get vaccine	Owns Crypto	Knows Cold War
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base Weighted Base	324 349	176 165*	148 185*	.**	- -**		324 349	145 92*	114 123*	52 120*	105 120*	133 142*	86 87*	15 9*	324 349				13 15*	249 267
Very/Somewhat Likely (Net)	287 82%	144 88%	142 77%	, I	:	:	287 82%	78 85%	100 82%	94 78%	85 70%	135 95% KM	67 78%	9 100%	287 82%	. :	:	:	11 75%	219 82%
Very likely	235 67%	116 70%	120 65%	, -	:	:	235 67%	62 68%	80 65%	80 66%	63 52%			7 83%	235 67%	. :	:	:	11 72%	178 67%
Somewhat likely	51 15%	29 18%	22 12%	, -	:	:	51 15%	16 18%	21 17%	14 11%	22 18%	19 5 13%	10 12%	2 17%	51 15%	. :	:	:	* 2%	41 15%
Very/Somewhat Unlikely (Net)	49 14%	17 10%	32 17%	, -	:	:	49 14%	11 12%	17 14%	20 16%	25 21%	5%	17 19%	:	49 14%	. :	:	:	4 25%	36 13%
Somewhat unlikely	23 6%	4 3%	19 10% B	, -	:	:	23 6%	8 9%	8 7%	6 5%	9 8%	5 4%	8 10%	:	23 6%	. :	:	:	3 20%	15 5%
Very unlikely	26 7%	13 8%	13 7%	, -	:	:	26 7%	3 3%	9 7%	14 12%	16 13%	2 5 1%	8 9%	:	26 7%	. :	:	:	1 5%	21 8%
N/A - I haven't even received a first booster shot	14 4%	3 2%	11 6%	5 -	:	:	14 4%	2 3%	5 4%	7 6%	10 9%	1	3 3%	1	14 4%	. :	:	:	:	12 4%
Sigma	349 100%	165 100%	185 100%	-	:	:	349 100%	92 100%	123 100%	120 100%	120 100%	142 5 100%	87 100%	9 100%	349 100%	, :	:	:	15 100%	267 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - O/P - Q/R Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing Page 9

BOS26 How likely do you think it is that Pfizer will eventually seek authorization for a second COVID-19 booster shot for all Americans, regardless of age?

Base: Familiar With Second Booster

		Ge	ender Age			ge			Income			Politic	al			ination atus	Unvac Mir	cinated idset		
	Wave 108 (3/18 - 3/20)	MALE	FEMALE	Gen Z (age 18-24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	LGBTQ	Vacci- nated	Unvacc- inated	Wait and see	Will not get vaccine	Owns Crypto	Knows Cold War
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	1161	565	596	75	361	307	418	537	349	237	308	515	338	126	945	216	75	141	383	411
Weighted Base	1169	614	555	106*	339	308	416	346	361	423	302	506	361	113*	968	201	73*	129*	402	440
Very/Somewhat Likely (Net)	1074 92%	568 92%	506 91%	86 81%	310 92% D	285 92% D	393 94% D	295 85%	331 929 H	412 6 97% HI	279 93% m	481 95% M	314 6 87%	100 88%	914 94% P	159 5 79%	62 85%	97 76%	380 94%	419 95%
Very likely	603 52%	322 52%	281 51%	39 36%	158 47%	170 55% De	236 57% DE	148 43%	190 539 H	242 57% H	167 55%	274 54% M	162 45%	55 49%	532 55%	71 35%	27 38%	43 34%	196 49%	260 59%
Somewhat likely	470 40%	246 40%	224 40%	47 44%	152 45%	114 37%	157 38%	147 43%	141 39%	171 6 40%	112 37%	206 41%	152 42%	45 40%	382 39%	89 44%	35 47%	54 42%	183 46%	159 36%
Not At All/Not Too Likely (Net)	96 8%	47 8%	49 9%	20 19% EFG	29 8%	24 8%	23 6%	50 15%	30 8 89	11 6 39	6 ²² 7%	26 5%	48 6 13% kL	13 12%	54 6%	42 5 21%	11 15%	31 24%	23 6%	21 5%
Not too likely	76 6%	37 6%	39 7%	20 19% EFG	25 7% G	19 6%	13 3%	44 13% IJ	26 79	6 ² 19	16 5%	21 4%	39 6 11% kL	12 10%	43 4%	33 5 16%	11 15%	22 17%	18 4%	11 3%
Not at all likely	20 2%	10 2%	10 2%	1 1%	4 1%	5 2%	10 5 2%	6 2%	4 19	6 9 29	6 2%	5 5 1%	6 9 2%	1 5 1%	11 5 1%	9 4%	:	9 7% q	5 1%	10 2%
Sigma	1169 100%	614 100%	555 100%	106 100%	339 100%	308 100%	416 5 100%	346 100%	361 100%	423 6 1009	302 6 100%	506 506	361 5 100%	113 100%	968 100%	201 100%	73 100%		402 100%	440 100%
Proportions/Means: Colum Overlap formulae used. *		5%, 10%	6 risk leve	l) - B/C -	D/E/F/G - H	1/1/J - K/L/	M - O/P - I	Q/R												

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NYF1 Thinking back to the end of 2021, did you set any financial resolutions for 2022?

Base: All Respondents

		Ger	ıder		А	ge			Income			Politic	al			ination atus	Unvac Min	cinated Idset		
	Wave 108 (3/18 - 3/20)	MALE	FEMALE	Gen Z (age 18-24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	LGBTQ	Vacci- nated	Unvacc- inated	Wait and see	Will not get vaccine	Owns Crypto	Knows Cold War
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base Weighted Base	1998 1998	905 958	1093 1040	154 228*	649 570	522 528	673 672	1017 631	575 608	343 694	582 569	765 772	651 657	209 209	1451 1503	547 495	165 154*	382 341	537 564	609 655
Yes	811 41%	460 48% C	352 34%	115 50% FG	324 57% FG	203 38% G	169 25%	225 36%	228 38%	349 50% HI	206 36%	343 44% K	263 40%	109 52%	645 43% P	166 34%	62 40%	104 31%	355 63%	191 29%
No	1187 59%	499 52%	688 66% B	113 50%	246 43%	325 62% DE	503 75% DEF	406 64%	380 62%	345 50%	363 64%	429 56%	394 60%	99 48%	858 57%	329 66% O	92 60%	236 69%	208 37%	464 71%
Sigma	1998 100%	958 100%	1040 100%	228 100%	570 100%	528 100%	672 100%	631 100%	608 100%	694 100%	569 100%	772 100%	657 100%	209 100%	1503 100%	495 100%	154 100%	341 100%	564 100%	655 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - O/P - Q/R Overlap formulae used. * small base Page 11 21 Mar 2022 Table 11

NYF2 How successful have you been in following your financial resolutions? Summary Of Very/Somewhat Successful

Base: Had NY Financial Resolutions

		Ge	nder		А	ge			Income			Politic	al		Vacc st	ination atus	Unvac Min	cinated idset		
				Gen Z (age 18-24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)		\$50-\$99k						nated	Unvacc- inated			Owns Crypto	Knows Cold War
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base Weighted Base	804 811	420 460	384 352	76 115*	368 324	199 203	161 169*	367 225	235 228	192 349	217 206	355 343	232 263	104 109*	622 645	182 166	66 62*	116 104*	341 355	168 191*
Spending less on enjoyment activities (e.g., eating out, shopping, etc.)	587 72%	344 75%	243 69%	69 60%	257 79% DG	147 72%				263 75%			188 72%	86 79%	466 72%			76 73%	284 80%	131 69%
Contributing to my short-term savings	560 69%		233 66%	75 65%	242 75% fg			123 55%	157 69% H	275 79% Hi	132 64%	256 75% Km	171 65%	69 63%	454 70%	106 63%	42 68%	63 60%	283 80%	137 72%
Contribute to my long-term savings	548 68%	338 74% C	210 60%	80 70%	246 76% FG	125 62%	96 57%	109 48%	157 69% H	280 80% HI	145 71%	238 69%	165 63%	80 73%	446 69%	102 61%	38 61%	64 62%	286 80%	121 63%
Paying off my debts	540 67%	325 71% C	215 61%	57 50%	233 72% D	140 69% D	110 65%	125 56%	150 66% H	261 75% Hi	138 67%	237 69%	165 63%	63 57%	438 68%	102 61%	36 58%	66 63%	270 76%	132 69%
Saving for a big purchase (e.g., house, car)	508 63%	310 67% C	198 56%	78 68% G	236 73% fG	128 63% G	66 39%	101 45%	146 64% H	258 74% Hi	125 61%	228 67%	154 59%	71 65%	410 64%	98 59%	38 62%	59 57%	273 77%	93 49%
Contributing to my retirement savings	470 58%	306 67% C	164 47%	46 40%	221 68% DG	126 62% DG	77 45%	76 34%	140 61%	252 72% Hi	124 60% m	217 63% M	130 49%	58 53%			32 51%	53 51%	267 75%	104 54%
Investing in the stock market	409 50%	294 64% C	115 33%	49 43%	205 63% DFG	103 51% G	51 30%	79 35%	104 46% H	225 64% HI	93 45%	196 57% KM	120 46%	56 51%	333 52%	76 45%	32 52%	43 41%	272 77%	78 41%
Investing in crypto, NFTs, etc	368 45%	252 55% C	116 33%	63 55% G	197 61% FG	87 43% G	21 12%	80 35%	97 42%	190 55% HI	88 43%	185 54% kM	95 36%	65 59%	290 45%	78 47%	34 54%	44 42%	280 79%	36 19%
Proportions/Means: Colum Overlap formulae used. * s	ns Tested (small base	5%, 10%	risk level) - B/C -	D/E/F/G - H	1/1/J - K/L/I	VI - O/P - I	Q/R												

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NYF2 How successful have you been in following your financial resolutions? Summary Of Not At All/Not Too Successful

Base: Had NY Financial Resolutions

			Gei	ıder	Age					Income			Politic	al		Vacci sta	ination atus	Unvac Min	cinated dset		
		Wave 108 (3/18 - 3/20) (A)	$\frac{\text{MALE}}{(B)}$	FEMALE (C)	Gen Z (age 18-24) (D)	Millen- nials (age 25- 40) (E)	Gen X (age 41- 56) (F)	Boomer+ (age 57+) (G)	<\$50K (H)	\$50-\$99k (I)	\$100K+ (J)	GOP (K)	DEM (L)	IND/OTH (M)	LGBTQ (N)	Vacci- nated	Unvacc- inated (P)	Wait and see (Q)	Will not get vaccine (R)	Owns Crypto (S)	Knows Cold War (T)
	Unweighted Base Weighted Base	804 811	420 460	384 352	76 115*	368 324	199 203	161 169*	367 225	235 228	192 349	217 206	355 343	232 263	104 109*	622 645	182 166	66 62*	116 104*	341 355	168 191*
1	nvesting in the stock narket	213 26%	94 20%	119 34% B	44 38% E	73 23%	49 24%	46 27%	81 36% IJ	54 24%	72 21%	51 25%	82 5 24%	80 30%	41 38%	164 25%	48 29%	17 27%	32 30%	59 17%	48 25%
	Contributing to my retirement savings	211 26%	96 21%	115 33% B	35	73 23%	51 25%	52 30%		47 20%	63 18%	55 27%	75 22%	81 31%	32 29%	160 25%	52 31%	19 30%	33 32%	63 18%	51 27%
	Contribute to my ong-term savings	201 25%	98 21%	104 29% B	23 20%	68 21%	59 29%	51 30%	93	54 24%	50 14%	47 23%	77 5 23%	76 29%	25 23%	146 23%	55 33%	21 34%	34 33%	61 17%	56 29%
1	Paying off my debts	182 22%	91 20%	90 26%	37 32%	57 18%	51 25%	37 22%	71	55 24%	53 15%	45 22%	76 22%	61 23%	32 30%	131 20%	51 30%	22 35%	29 28%	62 17%	38 20%
	Contributing to my short-term savings	181 22%	98 21%	83 24%	21 19%	63 19%	51 25%	46 27%	77 34% IJ	50 22%	52 15%	51 25%	67 20%	63 24%	26 24%	131 20%	50 30%	18 29%	32 30%	53 15%	46 24%
	investing in crypto, NFTs, etc	178 22%	99 22%	79 23%	25 22%	57 18%	48 24%	47 28%	68	46 20%	61 18%	36 17%	67 20%	5 76 29%	21 19%	146 23%	33 20%	15 24%	18 17%	56 16%	50 26%
2	Saving for a big purchase e.g., house, car)	175 22%	90 20%	85 24%	22 19%	67 21%	50 25%	36 21%		49 22%	39 11%	43 21%	73 21%	58 22%	26 24%	135 21%	39 24%	17 27%	22 21%	57 16%	33 17%
e	Spending less on njoyment activities (e.g., eating out, shopping, etc.)	139 17%	74 16%	65 18%	32 28% G	54 17%	33 16%	21 12%	52	36 16%	47 13%	34 17%	58 57%	47 5 18%	19 17%	108 17%	31 19%	15 24%	16 16%	52 15%	21 11%
I	Proportions/Means: Colum Overlap formulae used. * s	ns Tested (mall base	5%, 10%	risk level) - B/C -	D/E/F/G - H	1/1/J - K/L/I	M - O/P - (Q/R												

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NYF2_1 How successful have you been in following your financial resolutions? Investing in the stock market

Base: Had NY Financial Resolutions

		Gei	nder	Age					Income			Politic	al			ination atus		cinated dset		
	Wave 108 (3/18 - 3/20)		FEMALE	Gen Z (age 18-24)	Millen- nials (age 25- 40)	(age 41- 56)	Boomer+ (age 57+)						IND/OTH		nated	Unvacc- inated	Wait and see	Will not get vaccine	Owns Crypto	Knows Cold War
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base Weighted Base	804 811	420 460	384 352	76 115*	368 324	199 203	161 169*	367 225	235 228	192 349	217 206	355 343	232 263	104 109*	622 645	182 166	66 62*	116 104*	341 355	168 191*
Very/Somewhat Successful (Net)	409 50%	294 64% C	115 33%	49 43%	205 63% DFG	103 51% G	51 30%	79 35%	104 46%	225 64% HI	93 45%	196 57% KM	120 46%	56 51%	333 52%	76 45%	32 52%	43 41%	272 77%	78 41%
Very successful	193 24%	147 32% C	45 13%	26 22%	97 30% G	44 22%	27 16%	28 13%	45 20%	119 34% HI	47 23%	106 31% M	40 15%	26 24%	159 25%	34 20%	18 29% г	15 15%	141 40%	35 18%
Somewhat successful	216 27%	146 32% C	70 20%	24 21%	108 33% G	59 29% G	25 15%	51 23%	59 26%	106 30%	46 23%	90 26%	79 30%	30 27%	174 27%	42 25%	14 23%	28 27%	131 37%	44 23%
Not At All/Not Too Successful (Net)	213 26%	94		44 38% E	73 23%	49 24%		81 36% IJ	54 24%	72 21%	51 25%	82 24%	80 30%	41 38%	164 25%	48 29%	17 27%	32 30%	59 17%	48 25%
Not too successful	128 16%	55 12%	74 21% B	26 23%	46 14%	30 15%	26 15%	38 17%	32 14%	53 15%	32 16%	54 16%	42 16%	26 24%	101 16%	28 5 17%	10 15%	18 17%	41 11%	33 17%
Not at all successful	84 10%	39 8%	45 13%	17 15%	27 8%	19 9%	20 12%	43 19% IJ	22 10%	18 5%	18 9%	28 8%	38 15%	15 14%	64 10%	21 5 12%	7 11%	14 13%	18 5%	15 8%
N/A - Wasn't a financial resolution of mine	190 23%	72 16%	118 33% B	22 19%	46 14%	50 25%	72 42% DEF	65 29%	70 31%	53 15%	62 30%	65 19%	63 24%	12 11%	148 23%	43 26%	13 21%	29 28%	24 7%	64 34%
Sigma	811 100%	460 100%	352 100%	115 100%	324 100%	203 100%	169 100%	225 100%	228 100%	349 100%	206 100%	343 100%	263 100%	109 100%	645 100%	166 100%	62 100%	104 100%	355 100%	191 100%
Proportions/Means: Colurr Overlap formulae used. *	nns Tested (small base	5%, 10%	risk level) - B/C -	D/E/F/G - I	H/I/J - K/L/I	VI - O/P - C	2/R												

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NYF2_2 How successful have you been in following your financial resolutions? Investing in crypto, NFTs, etc

Base: Had NY Financial Resolutions

		Gei	nder	r Age					Income			Politic	al			ination atus		cinated dset		
	Wave 108 (3/18 - 3/20)	MALE	FEMALE	Gen Z (age 18-24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	LGBTQ	Vacci- nated	Unvacc- inated	Wait and see	Will not get vaccine	Owns Crypto	Knows Cold War
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base Weighted Base	804 811	420 460	384 352	76 115*	368 324	199 203	161 169*	367 225	235 228	192 349	217 206	355 343	232 263	104 109*	622 645	182 166	66 62*	116 104*	341 355	168 191*
Very/Somewhat Successful (Net)	368 45%	252 55%	116 33%	63 55% G	197 61% FG	87 43% G	21 12%	80 35%	97 42%	190 55% HI	88 43%	185 54% kM	95 36%	65 59%	290 45%	78 47%	34 54%	44 42%	280 79%	36 19%
Very successful	166 20%	118 26% C	49 14%	24 21% G	92 28% fG	38 19% G	11 7%	35 16%	41 18%	89 25% H		92 27% KM	40 15%	30 27%	135 21%	31 19%	21 34% R	10 10%	134 38%	13 7%
Somewhat successful	202 25%	134 29% C	68 19%	39 34% G	105 32% G	49 24% G	10 6%	45 20%	55 24%	101 29% h	54 26%	93 27%	55 21%	35 32%	155 24%	47 28%	13 21%	34 33%	146 41%	22 12%
Not At All/Not Too Successful (Net)	178 22%	99 22%	79 23%	25 22%	57 18%	48 24%	47 28% E	68 30% IJ	46 20%	61 18%	36 17%	67 20%	76 29% Kl	21 19%	146 23%	33 20%	15 24%	18 17%	56 16%	50 26%
Not too successful	74 9%	42 9%	32 9%	6 5%	31 9%	23 11%	14 8%	24 11%	25 11%	23 7%	10 5%	28 8%	35 13% K	12 11%	57 9%	16 10%	7 11%	10 9%	26 7%	20 10%
Not at all successful	105 13%	57 12%	47 13%	19 17%	27 8%	25 12%	33 20% E	44 20% IJ	21 9%	39 11%	25 12%	39 11%	41 15%	9 8%	88 14%	16 10%	8 12%	8 8%	30 8%	30 16%
N/A - Wasn't a financial resolution of mine	265 33%	109 24%	156 44% B	26 23%	69 21%	68 33% E	101 60% DEF	77 34%	86 38%	97 28%	82 40%	91 26%	92 35%	24 22%	209 32%	56 34%	14 22%	42 41% q	19 5%	105 55%
Sigma	811 100%	460 100%	352 100%	115 100%	324 100%	203 100%	169 100%	225 100%	228 100%	349 100%	206 100%	343 100%	263 100%	109 100%	645 100%	166 100%	62 100%	104 100%	355 100%	191 100%
Proportions/Means: Colur Overlap formulae used. *	nns Tested (small base	5%, 10%	risk level) - B/C -	D/E/F/G - I	H/I/J - K/L/I	vi - O/P - 0	2/R												

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NYF2_3 How successful have you been in following your financial resolutions? Contributing to my retirement savings

Base: Had NY Financial Resolutions

		Ge	nder		Age				Income			Politic	al			ination atus	Unvac Min	cinated idset		
	Wave 108 (3/18 - 3/20)	MALE	FEMALE	Gen Z (age 18-24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	LGBTQ	Vacci- nated	Unvacc- inated	Wait and see	Will not get vaccine	Owns Crypto	Knows Cold War
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base Weighted Base	804 811	420 460	384 352	76 115*	368 324	199 203	161 169*	367 225	235 228	192 349	217 206	355 343	232 263	104 109*	622 645	182 166	66 62*	116 104*	341 355	168 191*
Very/Somewhat Successful (Net)	470 58%	306 67%	164 47%	46 40%	221 68% DG	126 62% DG	77 45%	76 34%	140 61%	252 72% Hi	124 60%	217 63% M	130 49%	58 53%	386 60%	85 51%	32 51%	53 51%	267 75%	104 54%
Very successful	236 29%	160 35% C	75 21%	17 15%	119 37% DF	53 26%	46 27%	30 13%	57 25%	148 42% HI	57	113 33%	66 25%	38 35%	199 31%	36 22%	18 29%	18 18%	147 41%	51 27%
Somewhat successful	235 29%	146 32%	89 25%	29 25%	102 31% G	73 36% G	30 18%	47 21%	83 36%	104 30% h	67 33%	104 30%	64 24%	20 18%	187 29%	48 29%	14 22%	34 33%	119 34%	53 28%
Not At All/Not Too Successful (Net)	211 26%	96 21%	115 33% B	35 30%	73 23%	51 25%	52 30%	98 44% JJ	47 20%	63 18%	55 27%	75 22%	81 31%	32 29%	160 25%	52 31%	19 30%	33 32%	63 18%	51 27%
Not too successful	133 16%	67 15%	66 19%	20 17%	52 16%	31 15%	30 18%	59 26%	29 13%	41 12%	31 15%	56 56	46 17%	24 22%	100 16%	32 19%	13 21%	20 19%	41 11%	32 17%
Not at all successful	78 10%	29 6%	50 14% B	15 13%	21 7%	20 10%	21 13%	39 17%	17 8%	22 6%	23 11%	20 6%	35 13%	7 7%	59 9%	19 12%	6 9%	13 13%	22 6%	18 10%
N/A - Wasn't a financial resolution of mine	130 16%	58 13%	72 20% B	34 29% EF	30 9%	26 13%	41 24% EF	50 22%	41 18%	34 10%	28 13%	51 51 5%	52 20%	20 18%	100 15%	30 18%	12 19%	19 18%	25 7%	36 19%
Sigma	811 100%	460 100%	352 100%	115	324 100%	203 100%	169 100%	225 100%	228 100%	349 100%	206 100%	343 5 100%	263 100%	109 100%	645 100%	166 100%	62 100%	104 100%	355 100%	191 100%
Proportions/Means: Colum	nns Tested (5%, 10%	s risk leve	l) - B/C -	D/E/F/G - H		M - O/P - 0	Q/R												

Proportions/Means: Columns Tested (5 Overlap formulae used. * small base %, 10% risk level) - B/C Page 16

NYF2_4 How successful have you been in following your financial resolutions? Contributing to my short-term savings

Base: Had NY Financial Resolutions

		Gei	nder	Age				Income			Politic	al		Vacc st:	ination atus	Unvac Mir	cinated idset			
	Wave 108 (3/18 - 3/20)	MALE	FEMALE	Gen Z (age 18-24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	LGBTQ	Vacci- nated	Unvacc- inated	Wait and see	Will not get vaccine	Owns Crypto	Knows Cold War
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base Weighted Base	804 811	420 460	384 352	76 115*	368 324	199 203	161 169*	367 225	235 228	192 349	217 206	355 343	232 263	104 109*	622 645	182 166	66 62*	116 104*	341 355	168 191*
Very/Somewhat Successful (Net)	560 69%	327 71%	233 66%	75 65%	242 75% fg	134 66%	109 64%	123 55%	157 69%	275 79% Hi	132 64%	256 75% Km	171 65%	69 63%	454 70%	106 63%	42 68%	63 60%	283 80%	137 72%
Very successful	242 30%	153 33%	90 25%	23 20%	117 36% DF	46 22%	56 33%	46 20%	61 27%	135 39% HI	56 27%	121 35%	65 25%	41 38%	196 30%	46 28%	23 37%	23 22%	151 42%	62 33%
Somewhat successful	317 39%	174 38%	143 41%	52 45%	125 39%	88 43% g	53 31%	77 34%	96 42%	140 40%	76 37%	134 39%	107 41%	28 25%	258 40%	60 36%	19 31%	40 39%	132 37%	74 39%
Not At All/Not Too Successful (Net)	181 22%	98 21%	83 24%	21 19%	63 19%	51 25%	46 27%	77 34% 1.1	50 22%	52 15%	51 25%	67 20%	63 24%	26 24%	131 20%	50 30%	18 29%	32 30%	53 15%	46 24%
Not too successful	120 15%	65 14%	55 16%	14 12%	53 16%	29 14%	24 14%	49 22%	38 17%	31 9%	38 18%	42 12%	41 15%	19 17%	84 13%	36 22%	12 20%	24 23%	35 10%	29 15%
Not at all successful	61 7%	32 7%	28 8%	7 6%	10 3%	22 11% F	22 13%	28 13%	12 5%	20 6%	14 7%	25 7%	22 8%	7 6%	47 7%	13 8%	6 9%	8 8%	19 5%	17 9%
N/A - Wasn't a financial resolution of mine	71 9%	36 8%	36 10%	18 16%	19 6%	18 9%	15 9%	25 11%	21 9%	23 7%	22 11%	20 6%	29 11%	14 13%	60 9%	11 7%	2 3%	10 9%	19 5%	8 4%
Sigma	811 100%	460 100%	352 100%	115 100%	324 100%	203 100%	169 100%	225 100%	228 100%	349 100%	206 100%	343 100%	263 100%	109 100%	645 100%	166 100%	62 100%	104 100%	355 100%	191 100%
Proportions/Means: Colurr Overlap formulae used. *	nns Tested (small base	5%, 10%	risk level) - B/C -	D/E/F/G - I	1/1/J - K/L/I	1 - O/P - C)/R												

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NYF2_5 How successful have you been in following your financial resolutions? Contribute to my long-term savings

Base: Had NY Financial Resolutions

		Gei	nder	Age				Income			Politic	al		Vacci sta	nation itus	Unvace Min	rinated dset			
	Wave 108 (3/18 - 3/20)	MALE	FEMALE	Gen Z (age 18-24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	LGBTQ	Vacci- nated	Unvacc- inated	Wait and see	Will not get vaccine	Owns Crypto	Knows Cold War
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base Weighted Base	804 811	420 460	384 352	76 115*	368 324	199 203	161 169*	367 225	235 228	192 349	217 206	355 343	232 263	104 109*	622 645	182 166	66 62*	116 104*	341 355	168 191*
Very/Somewhat Successful (Net)	548 68%	338 74% C	210 60%	80 70%	246 76% FG	125 62%	96 57%	109 48%	157 69%	280 80% HI	145 71%	238 69%	165 63%	80 73%	446 69%	102 61%	38 61%	64 62%	286 80%	121 63%
Very successful	247 30%	166 36% C	81 23%	24 21%	128 39% DFG	51 25%	45 26%	42 19%	68 30%	136 39% H	54 26%	120 35%	73 28%	28 25%	208 32%	39 24%	16 25%	24 23%	141 40%	53 28%
Somewhat successful	301 37%	172 37%	129 37%	56 49% G	119 37%	74 37%	52 30%	66 30%	89 39%	145 41% H	91 44%	118 34%	92 35%	52 47%	238 37%	62 38%	22 35%	40 39%	144 41%	68 35%
Not At All/Not Too Successful (Net)	201 25%	98 21%	104 29% B	23 20%	68 21%	59 29%	51 30%	93 41% IJ	54 24%	50 14%	47 23%	77 23%	76 29%	25 23%	146 23%	55 33% O	21 34%	34 33%	61 17%	56 29%
Not too successful	127 16%	63 14%	64 18%	12 10%	49 15%	34 17%	32 19%	56 25% iJ	39 17%	27 8%	33 16%	43 12%	51 19%	15 14%	91 14%	36 22%	16 25%	21 20%	38 11%	40 21%
Not at all successful	74 9%	35 8%	39 11%	11 10%	19 6%	26 13% E	18 11%	37 16% IJ	15 7%	22 6%	14 7%	35 10%	26 10%	10 9%	56 9%	18 11%	5 8%	13 13%	23 6%	16 8%
N/A - Wasn't a financial resolution of mine	62 8%	24 5%	39 11% B	12 10% e	10 3%	19 9% E	23 13% E	23 10% j	17 8%	19 5%	13 6%	28 8%	21 8%	4 4%	53 8%	10 6%	4 6%	6 6%	9 3%	14 7%
Sigma	811 100%	460 100%	352 100%	115 100%	324 100%	203 100%	169 100%	225 100%	228 100%	349 100%	206 100%	343 100%	263 100%	109 100%	645 100%	166 100%	62 100%	104 100%	355 100%	191 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - O/P - Q/I Overlap formulae used. * small base Page 18

NYF2_6 How successful have you been in following your financial resolutions? Saving for a big purchase (e.g., house, car)

Base: Had NY Financial Resolutions

		Ger	nder	Age					Income			Politic	al		Vacc	ination atus	Unvac Min	cinated dset		
	Wave 108 (3/18 - 3/20)		FEMALE	Gen Z (age 18-24)	Millen- nials (age 25- 40)	(age 41- 56)	Boomer+ (age 57+)		\$50-\$99k				IND/OTH		nated	Unvacc- inated	Wait and see	Will not get vaccine	Owns Crypto	Knows Cold War
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base Weighted Base	804 811	420 460	384 352	76 115*	368 324	199 203	161 169*	367 225	235 228	192 349	217 206	355 343	232 263	104 109*	622 645	182 166	66 62*	116 104*	341 355	168 191*
Very/Somewhat Successful (Net)	508 63%	310 67% C	198 56%	78 68% G	236 73% fG	128 63% G	66 39%	101 45%	146 64%	258 74% Hi	125 61%	228 67%	154 59%	71 65%	410 64%	98 59%	38 62%	59 57%	273 77%	93 49%
Very successful	215 26%	135 29%	80 23%	29 25%	114 35% FG	36 18%	36 22%	43 19%	54 24%	116 33% Hi	57 28%	91 26%	67 26%	37 34%	177 27%	38 23%	13 21%	25 24%	125 35%	37 19%
Somewhat successful	293 36%	175 38%	118 33%	49 42% G	122 38% G	92 45% G	30 18%	58 26%	92 40% H	142 41% H	68 33%	138 40%	87 33%	34 31%	233 36%	60 36%	25 41%	35 33%	148 42%	57 30%
Not At All/Not Too Successful (Net)	175 22%	90 20%	85 24%	22 19%	67 21%	50 25%	36 21%	82 36% IJ	49 22%	39 11%	43 21%	73 21%	58 22%	26 24%	135 21%	39 24%	17 27%	22 21%	57 16%	33 17%
Not too successful	106 13%	58 13%	48 14%	10 8%	53 16%	28 14%	16 9%	48 21%	37 16%	19 5%	30 15%	41 12%	35 13%	13 12%	81 13%	25 5 15%	12 19%	13 13%	34 9%	22 11%
Not at all successful	69 8%	32 7%	36 10%	12 11%	14 4%	22 11% E	20 12%	34 15% IJ	12 5%	20 6%	13 7%	32 9%	23 9%	13 12%	54 8%	14 9%	5 8%	9 9%	23 7%	11 6%
N/A - Wasn't a financial resolution of mine	129 16%	60 13%	69 20%	15 13%	21 7%	25 13% e	67 40% DEF	42 19%	33 14%	52 15%	37 18%	41 12%	51 19%	13 12%	100 15%	29 5 18%	7 11%	23 22%	25 7%	64 34%
Sigma	811 100%	460 100%	352 100%	115 100%	324 100%	203 100%	169	225 100%	228 100%	349 100%	206 100%	343 100%	263 100%	109 100%	645 100%	166 100%	62 100%	104 100%	355 100%	191 100%
Proportions/Means: Colum Overlap formulae used. *	nns Tested (small base	5%, 10%	risk level) - B/C -	D/E/F/G - H	1/1/J - K/L/I	VI - O/P - 0)/R												

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NYF2_7 How successful have you been in following your financial resolutions? Paying off my debts

Base: Had NY Financial Resolutions

		Gei	nder	Age					Income			Politic	al		Vacc st:	ination atus	Unvac Min	cinated idset		
	Wave 108 (3/18 - 3/20) (A)	MALE (B)	FEMALE (C)	Gen Z (age 18-24) (D)	Millen- nials (age 25- 40) (E)	Gen X (age 41- 56) (F)	Boomer+ (age 57+) (G)	<\$50K (H)	\$50-\$99k	\$100K+ (J)	GOP (K)	DEM (L)	IND/OTH (M)	LGBTQ (N)	Vacci- nated	Unvacc- inated (P)	Wait and see (Q)	Will not get vaccine (R)	Owns Crypto (S)	Knows Cold War (T)
	(A)	(b)	(C)	(D)	(E)	(F)	(G)	(n)	(1)	(J)	(K)	(L)	(M)	(18)	(0)	(r)	(Q)	(R)	(3)	(1)
Unweighted Base Weighted Base	804 811	420 460	384 352	76 115*	368 324	199 203	161 169*	367 225	235 228	192 349	217 206	355 343	232 263	104 109*	622 645	182 166	66 62*	116 104*	341 355	168 191*
Very/Somewhat Successful (Net)	540 67%	325 71%	215 61%	57 50%	233 72% D	140 69% D	110 65%	125 56%	150 66%	261 75% Hi	138 67%	237 69%	165 63%	63 57%	438 68%	102 61%	36 58%	66 63%	270 76%	132 69%
Very successful	270 33%	169 37%	101 29%	18 16%	124 38% D	77 38% D	51 30%	54 24%	67 29%	146 42% HI	66 32%	133 39%	71 27%	34 31%	213 33%	57 34%	20 33%	37 35%	147 41%	64 34%
Somewhat successful	271 33%	156 34%	114 32%	39 34%	109 34%	63 31%	59 35%	71 31%	83 37%	115 33%	72 35%	104 30%	94 36%	29 27%	225 35%	45 27%	15 25%	30 28%	123 35%	68 36%
Not At All/Not Too Successful (Net)	182 22%	91 20%	90 26%	37 32%	57 18%	51 25%	37 22%	71 31%	55 24%	53 15%	45 22%	76 22%	61 23%	32 30%	131 20%	51 30%	22 35%	29 28%	62 17%	38 20%
Not too successful	121 15%	55 12%	67 19% B	29 25% ef	42 13%	27 13%	23 13%	47 21%	41 18%	31 9%	34 17%	50 15%	37 14%	24 22%	86 13%	35 21%	15 25%	19 19%	38 11%	25 13%
Not at all successful	60 7%	37 8%	24 7%	8 7%	14 4%	23 11% E	15 9%	23 10%	15 6%	22 6%	11 5%	26 8%	24 9%	9 8%	44 7%	16 10%	6 10%	10 9%	24 7%	14 7%
N/A - Wasn't a financial resolution of mine	90 11%	43 9%	46 13%	21 18%	34 11%	13 6%	22 13%	29 13%	23 10%	35 10%	23 11%	30 9%	37 14%	14 13%	76 12%	14 8%	5 7%	9 9%	24 7%	20 11%
Sigma	811 100%	460 100%	352 100%	115 100%	324 100%	203 100%	169 100%	225 100%	228 100%	349 100%	206 100%	343 100%	263 100%	109 100%	645 100%	166 100%	62 100%	104 100%	355 100%	191 100%
Proportions/Means: Colum Overlap formulae used. *:	ins Tested (small base	5%, 10%	risk level) - B/C - I	D/E/F/G - I	1/1/J - K/L/N	1 - O/P - C	2/R												

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NYF2_8 How successful have you been in following your financial resolutions? Spending less on enjoyment activities (e.g., eating out, shopping, etc.)

Base: Had NY Financial Resolutions

		Gei	nder		Age				Income			Politica	al			ination atus	Unvac Min	cinated idset		
	Wave 108 (3/18 - 3/20)		FEMALE	Gen Z (age 18-24)	Millen- nials (age 25- 40)	(age 41- 56)	Boomer+ (age 57+)		\$50-\$99k						nated	Unvacc- inated	Wait and see	Will not get vaccine	Owns Crypto	Knows Cold War
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base Weighted Base	804 811	420 460	384 352	76 115*	368 324	199 203	161 169*	367 225	235 228	192 349	217 206	355 343	232 263	104 109*	622 645	182 166	66 62*	116 104*	341 355	168 191*
Very/Somewhat Successful (Net)	587 72%	344 75%	243 69%	69 60%	257 79% DG	147 72%	114 67%	152 67%	167 73%	263 75%	146 71%	253 74%	188 72%	86 79%			44 72%	76 73%	284 80%	131 69%
Very successful	283 35%	176 38%	107 30%	30 26%	130 40% dg	72 35%	51 30%	76 34%	77 34%	127 36%	60 29%	128 37%	95 36%	41 37%	229 36%	54 32%	18 30%	35 34%	148 42%	59 31%
Somewhat successful	304 37%	168 37%	135 39%	39 34%	127 39%	75 37%	63 37%	76 34%	90 39%	137 39%	86 42%	124 36%	94 36%	45 42%	237 37%	67 40%	26 42%	41 39%	135 38%	72 38%
Not At All/Not Too Successful (Net)	139 17%	74 16%	65 18%	32 28% G	54 17%	33 16%	21 12%	52 23% iJ	36 16%	47 13%	34 17%	58 17%	47 18%	19 17%	108 17%	31 19%	15 24%	16 16%	52 15%	21 11%
Not too successful	103 13%	56 12%	47 13%	25 22% G	44 14% G	25 13% g	9 5%	34 15%	29 13%	37 11%	26 13%	47 14%	30 11%	13 12%	86 13%	18 11%	8 14%	9 9%	42 12%	12 6%
Not at all successful	36 4%	18 4%	18 5%	6 6%	10 3%	7 4%	12 7%	18 8% IJ	6 3%	10 3%	8 4%	11 3%	17 7%	6 5%	22 3%	14 8% 0	7 11%	7 7%	10 3%	9 4%
N/A - Wasn't a financial resolution of mine	86 11%	41 9%	44 13%	14 12% e	13 4%	23 12% E	35 21% Ef	21 9%	25 11%	39 11%	26 13%	32 9%	28 11%	5 4%	71 11%	15 9%	3 4%	12 12%	20 6%	39 20%
Sigma	811 100%	460 100%	352 100%	115 100%	324 100%	203 100%	169 100%	225 100%	228 100%	349 100%	206 100%	343 100%	263 100%	109 100%	645 100%	166 100%	62 100%	104 100%	355 100%	191 100%
Proportions/Means: Colum Overlap formulae used. *	nns Tested (small base	5%, 10%	risk level) - B/C - I	D/E/F/G - H	H/I/J - K/L/I	vi - O/P - ()/R												

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NYF3 Which, if any, of the following have made it difficult for you to follow your financial resolutions in 2022?

Base: Had NY Financial Resolutions (Variable Bases)

		Ge	Gender		А	lge			Income			Politic	al			ination atus	Unvac Mir	cinated ndset		
	Wave 108 (3/18 - 3/20)		FEMALE	Gen Z (age 18-24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	LGBTQ	Vacci- nated	Unvacc- inated	Wait and see	Will not get vaccine	Owns Crypto	Knows Cold War
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)
The rising prices of goods and services	460	224	235	54	165	105	136	124	137	194	143	174	142	59	345	114	34	80	175	144
A rise in my living costs (e.g., rent, heating bills)	372	202	170	37	136	111	88	113	104	150	108	147	117	41	285	87	34	54	152	102
The rising price of gasoline due to the U.S. ban on Russian oil imports	367	192	176	45	128	94	101	93	110	162	105	156	107	31	287	80	26	54	151	108
Unexpected bills (e.g., medical, insurance, etc.)	241	130	111	34	100	61	46	69	66	104	67	115	59	27	192	49	19	30	108	51
Have needed to supplement the finances of my parents, siblings, or other extended family members	169	99	69	30	79	43	17	32	40	96	38	77	54	26	145	24	14	10	101	27
Reduced work hours or compensation	130	86	45	20	58	41	11	41	30	59	28	76	26	20	109	21	7	14	76	20
Increased need or cost of childcare	107	75	32	6	61	34	5	18	16	73	19	61	27	16	92	15	9	5	76	6
Losing my job	102	56	46	17	53	24	9	38	25	39	15	43	43	18	82	20	9	11	49	10
Something else	51	28	23	8	17	15	11	17	16	17	10	23	17	5	42	9	2	7	17	16
None of these	82	53	29	13	33	14	21	23	17	40	16	29	37	7	69	13	3	10	24	18
Sigma T Test Suppressed Becaus	2080 se No Base	1145 Row	935	263	829	543	445	568	560	933	549	901	629	251	1648	432	157	274	928	501

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BEF1 Have you recently quit or switched jobs in the past two years?

Base: All Respondents

		Ger	ender			ge			Income			Politic	al		Vacci sta	ination atus	Unvac Mir	cinated idset		
	Wave 108 (3/18 - 3/20)	MALE	FEMALE	Gen Z (age 18-24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	LGBTQ	Vacci- nated	Unvacc- inated	Wait and see	Will not get vaccine	Owns Crypto	Knows Cold War
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base Weighted Base	1998 1998	905 958	1093 1040	154 228*	649 570	522 528	673 672	1017 631	575 608	343 694	582 569	765 772	651 657	209 209	1451 1503	547 495	165 154*	382 341	537 564	609 655
Yes	493 25%	253 26%	240 23%	100 44% FG	227 40% FG	111 21% G	55 8%	165 26%	116 19%	193 28%	115 20%	210 27% K	168 26% k	90 43%	373 25%	120 24%	40 26%	80 23%	200 36%	57 9%
No	1094 55%	541 56%	553 53%	106 47%	305 54%	339 64% DEG	343 51%	300 48%	362 60% H	404 58% H	297 52%	450 58% k	347 53%	95 45%	817 54%	277 56%	84 54%	193 57%	329 58%	349 53%
N/A - I haven't worked in the past two years	411 21%	165 17%	247 24% B	22 10%	38 7%	78 15% E	274 41% DEF	166 26% iJ	130 21%	96 14%	158 28% Lm	112 15%	141 22%	24 11%	313 21%	98 20%	30 20%	68 20%	35 6%	248 38%
Sigma	1998 100%	958 100%	1040 100%	228 100%	570 100%	528 100%	672 100%	631 100%	608 100%	694 100%	569 5 100%	772 100%	657 100%	209 100%	1503 100%	495 100%	154 100%	341 100%	564 100%	655 100%
Proportions/Means: Colur Overlap formulae used.	nns Tested (' small base	5%, 10%	risk level) - B/C -	D/E/F/G - H	1/1/J - K/L/N	M - O/P - C	Q/R												

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BEF2 How much do you agree or disagree that the following reasons contributed to you leaving your previous employment? Summary Of Strongly/Somewhat Agree

Base: Switched Or Quit

			Ge	nder	ler Age				Income			Politica	al			nation itus		cinated idset			
		Wave 108 (3/18 - 3/20) (A)	MALE (B)	FEMALE (C)	Gen Z (age 18-24) (D)	Millen- nials (age 25- 40) (E)	Gen X (age 41- 56) (F)	Boomer+ (age 57+) (G)	<\$50K (H)	\$50-\$99k (I)	\$100K+ (J)	GOP (K)	DEM (L)	IND/OTH (M)	LGBTQ (N)	Vacci- nated	Unvacc- inated (P)	Wait and see (Q)	Will not get vaccine (R)	Owns Crypto (S)	Knows Cold War (T)
	Inweighted Base Veighted Base	(A) 505 493	246 253	259 240	71 100*	250 227	121 111*	63 55*	265 165	(1) 114 116*	110 193*	123 115*	215 210	167 168*	79 90*	369 373	136 120*	44 40**	92 80*	(3) 194 200	65 57*
V	was being overworked ithout proper ompensation	316 64%	164 65%	151 63%	68 68% G	157 69% G	70 63% G	21 38%	107 65%	70 60%	132 68%	72 62%	138 66%	106 63%	76 84%	245 66%	70 59%	26 65%	44 56%	144 72%	23 41%
a	Ay insights, contributions, nd work were being nderappreciated and mored	313 64%	168 66%	145 61%	74 74% G	148 65% G	69 62% G	22 39%	96 58%	75 65%	134 69%	80 69%	134 64%	99 59%	67 75%	248 66% P	65 55%	21 52%	45 56%	149 74%	23 41%
n	he work environment asn't efficient (e.g., aissed deadlines, slow esponses, etc.)	286 58%	150 59%	136 57%	58 58% G	147 65% G	64 58% G	16 29%	95 57%	55 48%	128 66%	61 53%	130 62%	94 56%	65 72%	221 59%	64 54%	25 62%	40 50%	141 71%	18 31%
N e ii	If y employer expected verything to be normal, gnoring the effects of the andemic or global events	266 54%	140 56%	126 52%	51 52% G	140 62% G	63 57% G	12 5 21%	93 56%	56 49%	110 57%	59 52%	121 58%	86 51%	60 66%	208 56%	59 49%	24 60%	34 43%	138 69%	15 27%
A a c	ly employer wasn't ccommodating of external oncerns (e.g., COVID, nental health, childcare eeds, etc.)	264 54%	144 57%	120 50%	57 58% G	141 62% fG	54 49% G	11 5 20%	92 56%	58 50%	110 57%	65 56%	112 53%	88 52%	62 69%	207 56%	57 48%	18 46%	39 48%	135 67%	13 23%
	had a difficult time ocusing	254 52%	136 54%	118 49%	56 56% G	134 59% fG	52 47% G	12 5 21%	75 46%	55 47%	113 59% h	54 47%	118 56%	82 49%	51 57%	211 57% P	43 36%	18 46%	24 30%	139 70%	14 24%
fi h p v	was tired of working with akey clients (e.g., not earing back from vendors, rospects falling away vith no communication, tc.)	229 46%	133 53% C	96 40%	47 47% G	128 57% FG	44 39% G	10 5 19%	66 40%	50 43%	109 56% H	55 48%	98 47%	76 45%	48 53%	182 49%	47 40%	24 59%	24 30%	124 62%	10 17%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - O/P - Q/R Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing Page 24 21 Mar 2022 Table 24

BEF2 How much do you agree or disagree that the following reasons contributed to you leaving your previous employment? Summary Of Strongly/Somewhat Disagree

Base: Switched Or Quit

		Ge	nder		A	ge			Income			Politic	al		Vacc st:	ination atus	Unvac Mir	cinated idset		
	Wave 108 (3/18 - 3/20) (A)	MALE (B)	FEMALE (C)	Gen Z (age 18-24) (D)	Millen- nials (age 25- 40) (E)	Gen X (age 41- 56) (F)	Boomer+ (age 57+) (G)	< \$50K (H)	\$50-\$99k	\$100K+ (J)	GOP (K)	DEM (L)	IND/OTH (M)	LGBTQ (N)	Vacci- nated (O)	Unvacc- inated (P)	Wait and see (Q)	Will not get vaccine (R)	Owns Crypto (S)	Knows Cold War (T)
Unweighted Base Weighted Base	505 493	246 253	259 240	71 100*	250 227	121 111*	63 55*	265 165	114 116*	110 193*	123 115*	215 210	167 168*	79 90*	369 373	136 120*	44 40**	92 80*	194 200	65 57*
I had a difficult time focusing	239 48%	117 46%	122 51%	44 44%	92 41%	59 53% e	44 79% DEF	90 54%	61 53%	80 41%	61 53%	92 44%	86 51%	39 43%	162 43%	77 64%	22 54%	55 70%	61 30%	43 76%
My employer wasn't accommodating of external concerns (e.g., COVID, mental health, childcare needs, etc.)	229 46%	109 43%	120 50%	42 42%	85 38%	57 51% e	44 80% DEF	73 44%	58 50%	84 43%	50 44%	99 47%	80 48%	28 31%	166 44%	63 52%	22 54%	41 52%	65 33%	44 77%
My employer expected everything to be normal, ignoring the effects of the pandemic or global events	226 46%	112 44%	114 48%	48 48%	86 38%	48 43%	44 79% DEF	73 44%	60 51%	84 43%	55 48%	89 42%	82 49%	30 34%	165 44%	61 51%	16 40%	45 57%	62 31%	42 73%
The work environment wasn't efficient (e.g., missed deadlines, slow responses, etc.)	207 42%	103 41%	104 43%	42 42%	79 35%	47 42%	40 71% DEF	71 43%	61 52%	65 34%	54 47%	80 38%	74 44%	25 28%	152 41%	55 46%	15 38%	40 50%	59 29%	40 69%
My insights, contributions, and work were being underappreciated and ignored	180 36%	85 34%	95 39%	26 26%	78 35%	42 38%	34 61% DEF	69 42%	41 35%	59 31%	35 31%	76 36%	69 41%	23 25%	126 34%	54 45% 0	19 48%	35 44%	51 26%	34 59%
I was being overworked without proper compensation	177 36%	88 35%	89 37%	32 32%	69 31%	42 37%	34 62% DEF	58 35%	46 40%	61 32%	43 38%	72 34%	62 37%	14 16%	128 34%	49 41%	14 35%	35 44%	56 28%	34 59%
I was tired of working with flakey clients (e.g., not hearing back from vendors, prospects falling away with no communication, etc.)	168 34%	82 33%	85 36%	30 30%	63 28%	40 36%	35 63% DEF	65 40%	40 35%	53 27%	41 35%	76 36%	51 30%	22 24%	122 33%	45 38%	14 34%	32 40%	56 28%	27 48%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - O/P - Q/R Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing Page 25

BEF2_1 How much do you agree or disagree that the following reasons contributed to you leaving your previous employment? I had a difficult time focusing

Base: Switched Or Quit

$\frac{37(3)}{(A)} \frac{37(4)}{(A)} \frac{MALE}{(B)} \frac{FeMALE}{(C)} \frac{182}{(C)} \frac{430}{(C)} \frac{7}{(C)} \frac{430}{(C)} \frac{7}{(C)} \frac{7}{(C)} \frac{7}{(C)} \frac{7}{(C)} \frac{7}{(C)} \frac{7}{(B)} $			cinated dset	Unvaco Min	nation tus	Vacci sta		al	Politic			Income			ge	A		ıder	Gen		
Unweighted Base 505 246 259 71 250 121 63 265 114 110 123 215 167 79 369 136 44 92 194 6 Weighted Base 493 253 240 100* 227 111* 55* 165 116* 193* 115* 210 168* 90* 373 120* 40** 80* 200 5 Strongly/Somewhat Agree 254 136 118 56 134 52 12 75 55 113 54 118 82 51 211 43 18 24 139 12 (Net) 59% 54% 49% 56% 59% 47% 21% 46% 47% 56% 47% 56% 49% 57% 57% 36% 46% 46% 30% 70% 2			not get	and			LGBTQ	IND/OTH	DEM	GOP	\$100K+	\$50-\$99k	< \$50K		(age 41-	nials (age 25-	(age			(3/18 -	
Weighted Base 493 253 240 100* 227 111* 55* 165 116* 193* 115* 210 168* 90* 373 120* 40** 80* 200 5 Strongly/Somewhat Agree 254 136 118 56 134 52 12 75 55 113 54 118 82 51 211 43 18 24 139 10* 20% 5 113 54 118 82 51 211 43 18 24 139 10* 20% 5 113 54 118 82 51 211 43 18 24 139 10* 24 16* 10* 10* 10* 10* 10* 10* 10* 10* 10* 118 24 139 11* 10* 10* 10* 10* 10* 10* 10* 10* 11* 10* 10* 10* 10) (T)	(S)	(R)	(Q)	(P)	(0)	(N)	(M)	(L)	(K)	(J)	(I)	(H)	(G)	(F)	(E)	(D)	(C)	(B)	(A)	
G tG G h P																					
Strongly agree 116 67 49 33 62 20 2 36 15 60 23 48 45 38 97 19 8 11 73 24% 26% 21% 33% 27% 18% 3% 22% 13% 31% 20% 23% 27% 42% 26% 16% 20% 14% 37% 50% 14% 50% 14% 50% 14% 50% 14% 50% 50% 50% 50% 50% 50% 50% 50% 50% 50	9 14 0% 24%	139 70%	24 30%	18 46%	43 36%	211 57% P	51 57%	82 49%	118 56%	54 47%	113 59% h	55 47%	75 46%	12 21%	52 47% G	134 59% fG	56 56% G	118 49%	136 54%	254 52%	Strongly/Somewhat Agree (Net)
	3 2 7% 3%	, 73 , 37%	11 14%	8 20%	19 16%		38 42%	45 27%	48 23%	23 20%	60 31%	15 13%	36 22%	2 3%	20 18% G	62 27% G	33 33% fG	49 21%	67 26%	116 24%	Strongly agree
Somewhat agree 138 69 69 23 72 33 10 39 40 54 31 70 37 13 114 23 10 13 66 2 28% 27% 29% 23% 32% 29% 18% 24% 35% 28% 27% 33% 22% 15% 31% 20% 26% 16% 33% 25%	6 12 8% 21%	, 66 , 33%	13 16%	10 26%	23 20%	114 31%	13 15%	37 22%	70 33% m	31 27%	54 28%	40 35% h	39 24%	10 18%	33 29%	72 32%	23 23%	69 29%	69 27%	138 28%	Somewhat agree
Strongly/Somewhat 239 117 122 44 92 59 44 90 61 80 61 92 86 39 162 77 22 55 61 42 Disagree (Net) 48% 46% 51% 41% 53% 79% 54% 53% 41% 53% 41% 53% 41% 53% 41% 51% 43% 43% 64% 54% 70% 30% 7	43 76%	, 61 , 30%	55 70%	22 54%	64%	162 43%	39 43%	86 51%	92 44%	61 53%	80 41%	61 53%	90 54%	44 79% DEF	59 53%	92 41%	44 44%	122 51%	117 6 46%	239 48%	Strongly/Somewhat Disagree (Net)
Somewhat disagree 90 62 29 21 37 17 16 35 28 26 26 35 29 18 68 23 4 19 24 18% 24% 12% 21% 16% 15% 30% 21% 24% 13% 22% 17% 18% 20% 18% 19% 10% 24% 12% 1	4 9 2% 15%	, 24 , 12%	19 24%	4 10%	23 19%	68 18%	18 20%	29 18%	35 17%	26 22%	26 13%	28 24%	35 21%	30%	17 15%	37 16%	21 21%	29 12%	62 24% C	90 18%	Somewhat disagree
Strongly disagree 148 55 93 23 56 42 27 55 34 54 35 57 57 21 94 54 18 36 37 3 30% 22% 39% 23% 25% 38% 49% 33% 29% 28% 31% 27% 34% 23% 25% 45% 45% 46% 19% e	7 35 9% 61%	37 , 19%	36 46%	18 45%	45%	94 25%	21 23%	57 34%	57 27%	35 31%	54 28%	34 29%	55 33%	49%	42 38% E	56 25%	23 23%	93 39% B	55 22%	148 30%	Strongly disagree
Sigma 493 253 240 100 227 111 55 165 116 193 115 210 168 90 373 120 40 80 200 5 100% 100% 100% 100% 100% 100% 100% 100%) 57)% 100%	200 100%	80 100%	40 100%	120 100%	373 100%	90 100%	168 100%	210 100%	115 100%	193 100%	116 100%	165 100%	55 100%	111 100%	227 100%	100 100%	240 100%	253 6 100%	493 100%	Sigma

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - O/P - Q/R Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing Page 26

BEF2_2 How much do you agree or disagree that the following reasons contributed to you leaving your previous employment? The work environment wasn't efficient (e.g., missed deadlines, slow responses, etc.)

Base: Switched Or Quit

		Ger	Gender Age Millen-						Income			Politic	al			ination atus	Unvac Mir	cinated idset		
	Wave 108 (3/18 - 3/20)		FEMALE	Gen Z (age 18-24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)		\$50-\$99k	\$100K+		DEM	IND/OTH		nated	Unvacc- inated	Wait and see	Will not get vaccine	Owns Crypto	Knows Cold War
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base Weighted Base	505 493	246 253	259 240	71 100*	250 227	121 111*	63 55*	265 165	114 116*	110 193*	123 115*	215 210	167 168*	79 90*	369 373	136 120*	44 40**	92 80*	194 200	65 57*
Strongly/Somewhat Agree (Net)	286 58%	150 59%	136 57%	58 58% G	147 65% G	64 58% G	16 29%	95 57%	55 48%	128 66%	61 53%	130 62%	94 56%	65 72%	221 59%	64 54%	25 62%	40 50%	141 71%	18 31%
Strongly agree	106 22%	56 22%	51 21%	19 19%	52 23%	27 25%	8 14%	35 21%	18 16%	47 249	25 22%	40 19%	42 25%	25 27%	77 21%	29 24%	19%	21 27%	53 27%	9 16%
Somewhat agree	179 36%	94 37%	85 35%	39 39% G	95 42% G	37 33% G	8 14%	60 36%	37 32%	81 429	36 32%	90 43% m	53 31%	40 45%	144 39%	35 29%	17 42%	18 23%	88 44%	9 15%
Strongly/Somewhat Disagree (Net)	207 42%	103 41%	104 43%	42 42%	79 35%	47 42%	40 71% DEF	71 43%	61 52%	65 34%	54 6 47%	80 38%	74 44%	25 28%	152 41%	55 46%	15 38%	40 50%	59 29%	40 69%
Somewhat disagree	101 21%	65 26%	36 15%	26 26%	48 21%	16 15%	10 19%	38 23%	31 27%	31 16%	26 23%	37 18%	37 22%	12 13%	71 19%	30 25%	9 22%	22 27%	37 19%	6 11%
Strongly disagree	106 22%	38 15%	68 28% B	15 15%	31 14%	30 27% E	29 52% DEF	33 20%	30 26%	34 189	27 6 24%	43 20%	36 21%	13 15%	81 22%	25 21%	6 16%	18 23%	22 11%	33 58%
Sigma	493 100%	253 100%	240 100%	100 100%	227 100%	111 100%	55 100%	165 100%	116 100%	193 100%	115 6 100%	210 100%	168 100%	90 100%	373 100%	120 100%	40 100%	80 100%	200 100%	57 100%
Broportions/Moone: Colum	no Tostod	E0/ 100/	rick lovo	D/C				7/B												

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - O/P - Q/R Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing Page 27

BEF2_3 How much do you agree or disagree that the following reasons contributed to you leaving your previous employment? I was tired of working with flakey clients (e.g., not hearing back from vendors, prospects falling away with no communication, etc.)

Base: Switched Or Quit

		Ge	Gender Age						Income			Politic	al		Vacci sta	ination atus	Unvac Min	cinated dset		
	Wave 108 (3/18 - 3/20) (A)	$\frac{\text{MALE}}{(B)}$	FEMALE (C)	Gen Z (age 18-24) (D)	Millen- nials (age 25- 40) (E)	Gen X (age 41- 56) (F)	Boomer+ (age 57+) (G)	<\$50K (H)	\$50-\$99k (I)	\$100K+ (J)	GOP (K)	DEM (L)	IND/OTH (M)	LGBTQ (N)	Vacci- nated	Unvacc- inated (P)	Wait and see	Will not get vaccine (R)	Owns Crypto (S)	Knows Cold War (T)
Unweighted Base Weighted Base	505 493	246 253	259 240	71 100*	250 227	121 111*	63 55*	265 165	114 116*	110 193*	123 115*	215 210	167 168*	79 90*	369 373	136 120*	44 40**	92 80*	194 200	65 57*
Strongly/Somewhat Agree (Net)	229 46%	133 53%	96 40%	47 47% G	128 57% FG	44 39% G	10 19%	66 40%	50 43%	109 56%	55 48%	98 47%	76 45%	48 53%	182 49%	47 40%	24 59%	24 30%	124 62%	10 17%
Strongly agree	98 20%	51 20%	47 20%	14 14%	61 27% G	19 17%	5 9%	23 14%	22 19%	52 27%	27 23%	42 20%	30 18%	27 30%	83 22%	15 13%	7 17%	8 11%	62 31%	4 7%
Somewhat agree	131 26%	82 32%	49 20%	33 33% G	67 30% G	25 23%	5 9%	44 26%	28 24%	57 30%	28 24%	56 27%	46 27%	21 23%	98 26%	32 27%	17 42%	15 19%	63 31%	6 11%
Strongly/Somewhat Disagree (Net)	168 34%	82	85 36%	30 30%	63 28%	40 36%	35 63% DEE	65 40%	40 35%	53 27%	41 35%	76 36%	51 30%	22 24%	122 33%	45 38%	14 34%	32 40%	56 28%	27 48%
Somewhat disagree	70 14%	43 17%	28 12%	15 15%	29 13%	16 14%	11 20%	32 19%	13 11%	22 11%	16 14%	34 16%	20 12%	9 10%	50 13%	20 17%	10 25%	11 13%	25 13%	6 11%
Strongly disagree	97 20%	40 16%	58 24%	15 15%	34 15%	25 22%	24 43% DEF	33 20%	27 23%	31 16%	24 21%	42 20%	31 18%	13 14%	73 19%	25 21%	4 9%	21 26%	30 15%	21 37%
N/A	96 20%	38 15%	59	23 23%	36 16%	27 24%	10 18%	34 20%	26 22%	32 17%	19 17%	36 17%	41 24%	20 23%	69 18%	27 23%	3 7%	24 31%	20 10%	20 35%
Sigma	493 100%	253 100%	240	100 100%	227 100%	111 100%	55 100%	165 100%	116 100%	193 100%	115 100%	210 100%	168 100%	90 100%	373 100%	120 100%	40 100%	80 100%	200 100%	57 100%
Proportions/Means: Colum Overlap formulae used. * s	ins Tested (small base;	5%, 10% ** very s	risk level mall base) - B/C - (under 3	D/E/F/G - F 0) ineligible	1/1/J - K/L/1 e for sig te	/I - O/P - (sting	2/R												

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BEF2_4 How much do you agree or disagree that the following reasons contributed to you leaving your previous employment? I was being overworked without proper compensation

Base: Switched Or Quit

		Ge	nder		А	ge			Income			Politic	al			ination atus	Unvac Mir	cinated idset		
	Wave 108 (3/18 - 3/20)		FEMALE	Gen Z (age 18-24)	Millen- nials (age 25- 40)	(age 41- 56)	Boomer+ (age 57+)		\$50-\$99k	-			IND/OTH		nated	Unvacc- inated	Wait and see	Will not get vaccine	Owns Crypto	Knows Cold War
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base Weighted Base	505 493	246 253	259 240	71 100*	250 227	121 111*	63 55*	265 165	114 116*	110 193*	123 115*	215 210	167 168*	79 90*	369 373	136 120*	44 40**	92 80*	194 200	65 57*
Strongly/Somewhat Agree (Net)	316 64%	164 65%	151 63%	68 68% G	157 69% G	70 63% G	21 38%	107 65%	70 60%	132 689	72 62%	138 66%	106 63%	76 84%	245 66%	70 59%	26 65%	44 56%	144 72%	23 41%
Strongly agree	134 27%	62 24%	72 30%	19 19%	76 33%	26 24%	13 23%	41 25%	29 25%	59 319	30 26%	62 30%	42 25%	46 52%	105 28%	28 24%	8 21%	20 25%	69 34%	13 23%
Somewhat agree	182 37%	103 41%	80 33%	49 49% G	82 36% G	43 39% G	8 15%	66 40%	41 35%	73 38%	42 6 36%	76 36%	64 38%	29 33%	140 37%	42 35%	18 44%	25 31%	75 38%	10 18%
Strongly/Somewhat Disagree (Net)	177 36%	88 35%	89 37%	32 32%	69 31%	42 37%	34 62% DEF	58 35%	46 40%	61 329	43 38%	72 34%	62 37%	14 16%	128 34%	49 41%	14 35%	35 44%	56 28%	34 59%
Somewhat disagree	86 18%	50 20%	36 15%	10 10%	44 19%	20 18%	12 22%	25 15%	28 249	31 5 169	22 20%	35 17%	29 17%	8 9%	69 19%	17 14%	5 11%	13 16%	26 13%	10 18%
Strongly disagree	91 18%	38 15%	53 22%	22 22% e	25 11%	21 19%	22 40% dEF	33 20%	18 159	31 5 16%	21 6 18%	37 17%	34 20%	6 7%	59 16%	32 27% 0	10 24%	22 28%	30 15%	23 41%
Sigma	493 100%	253 100%	240 100%	100 100%	227 100%	111 100%	55 100%	165 100%	116 1009	193 100%	115 6 100%	210 100%	168 100%	90 100%	373 100%	120 100%	40 100%	80 100%	200 100%	57 100%
Proportions/Moone: Colum	no Tootod /	E0/ 100/	rick lovo	D/C				D/D												

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - O/P - Q/R Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing Page 29

BEF2_5 How much do you agree or disagree that the following reasons contributed to you leaving your previous employment? My employer expected everything to be normal, ignoring the effects of the pandemic or global events

Base: Switched Or Quit

		Ger	nder		A	ge			Income			Politic	al		Vacci sta	ination atus	Unvac Min	cinated idset		
	Wave 108 (3/18 - 3/20)		FEMALE	Gen Z (age 18-24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)		\$50-\$99k				IND/OTH		nated	Unvacc- inated	Wait and see	Will not get vaccine	Owns Crypto	Knows Cold War
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base Weighted Base	505 493	246 253	259 240	71 100*	250 227	121 111*	63 55*	265 165	114 116*	110 193*	123 115*	215 210	167 168*	79 90*	369 373	136 120*	44 40**	92 80*	194 200	65 57*
Strongly/Somewhat Agree (Net)	266 54%	140 56%	126 52%	51 52% G	140 62% G	63 57% G	12 21%	93 56%	56 49%	110 579	59 52%	121 58%	86 51%	60 66%	208 56%	59 49%	24 60%	34 43%	138 69%	15 27%
Strongly agree	119 24%	64 25%	55 23%	16 16%	71 32% dG	29 26% G	3 6%	30 18%	29 25%	56 29% h	31 6 27%	53 25%	35 21%	33 37%	97 26%	22 19%	10 25%	12 16%	66 33%	2 3%
Somewhat agree	147 30%	76 30%	71 30%	36 36% g	69 30% g	34 31% 9	8 15%	63 38%	28 249	53 289	29 25%	68 32%	51 30%	27 30%	111 30%	36 30%	14 36%	22 28%	72 36%	13 23%
Strongly/Somewhat Disagree (Net)	226 46%	112 44%	114 48%	48	86 38%	48 43%	44 79% DEF	73 44%	60 519	84 439	55 48%	89 42%	82 49%	30 34%	165 44%	61 51%	16 40%	45 57%	62 31%	42 73%
Somewhat disagree	102 21%	59 23%	43 18%	22 22%	52 23% F	13 12%	15 27%	33 20%	28 249	36 19%	27 23%	36 17%	39 23%	19 21%	68 18%	34 28%	11 26%	23 29%	31 15%	8 14%
Strongly disagree	125 25%	54 21%	71 30%	26 26%	35 15%	35 32% E	29 52% DEf	40 24%	31 279	48 25%	29 25%	53 25%	43 26%	12 13%	97 26%	27 23%	5 13%	22 28%	31 15%	34 59%
Sigma	493 100%	253 100%	240 100%	100 100%	227 100%	111 100%	55 100%	165 100%	116 100%	193 1009	115 6 100%	210 100%	168 100%	90 100%	373 100%	120 100%	40 100%	80 100%	200 100%	57 100%
Proportions/Means: Colum	ne Tested I	5% 10%	rick love	B/C -		W/T-K/L/	1.0/P.0	7/P												

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

BEF2_6 How much do you agree or disagree that the following reasons contributed to you leaving your previous employment? My insights, contributions, and work were being underappreciated and ignored

Base: Switched Or Quit

		Ger	ıder		A	ge			Income			Politic	al		Vacci sta	ination atus	Unvac Min	cinated idset		
	Wave 108 (3/18 - 3/20)	MALE	FEMALE	Gen Z (age 18-24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	LGBTQ	Vacci- nated	Unvacc- inated	Wait and see	Will not get vaccine	Owns Crypto	Knows Cold War
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base Weighted Base	505 493	246 253	259 240	71 100*	250 227	121 111*	63 55*	265 165	114 116*	110 193*	123 115*	215 210	167 168*	79 90*	369 373	136 120*	44 40**	92 80*	194 200	65 57*
Strongly/Somewhat Agree (Net)	313 64%	168 66%	145 61%	74 74% G	148 65% G	69 62% G	22 39%	96 58%	75 65%	134 69%	80 69%	134 64%	99 59%	67 75%	248 66%	65 55%	21 52%	45 56%	149 74%	23 41%
Strongly agree	145 29%	76 30%	69 29%	22 23%	78 35% g	35 31%	10 18%	41 25%	31 26%	70 36%	45 39% M	59 28%	41 24%	41 45%	114 31%	31 26%	17%	24 31%	80 40%	10 18%
Somewhat agree	168 34%	91 36%	77 32%	51 52% FEG	70 31%	34 31%	12 21%	55 33%	45 38%	64 33%	34 30%	75 36%	59 35%	27 30%	134 36%	34 29%	14 35%	20 25%	69 35%	13 23%
Strongly/Somewhat Disagree (Net)	180 36%	85 34%	95 39%	26 26%	78 35%	42 38%	34 61% DEF	69 42%	41 35%	59 31%	35 31%	76 36%	69 41%	23 25%	126 34%	54 45%	19 48%	35 44%	51 26%	34 59%
Somewhat disagree	102 21%	60 24%	42 17%	17 17%	53 23%	18 16%	14 25%	39 24%	19 17%	37 19%	14 12%	49 23%	39 23% k	16 18%	75 20%	27 22%	13 32%	14 17%	33 17%	9 16%
Strongly disagree	78 16%	25 10%	53 22% B	9 9%	26 11%	24 22% dE	20 36% DE	30 18%	21 18%	22 11%	21 18%	27 13%	30 18%	6 7%	51 14%	28 23%	6 16%	21 27%	18 9%	25 44%
Sigma	493 100%	253 100%	240 100%	100 100%	227 100%	111 100%	55 100%	165 100%	116 100%	193 100%	115 100%	210 100%	168 100%	90 100%	373 100%	120 100%	40 100%	80 100%	200 100%	57 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - O/P - Q/R Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing Page 31

BEF2_7 How much do you agree or disagree that the following reasons contributed to you leaving your previous employment? My employer wasn't accommodating of external concerns (e.g., COVID, mental health, childcare needs, etc.)

Base: Switched Or Quit

		Gen	Gender Age						Income			Politic	al		Vacci sta	ination atus	Unvace Min	cinated dset		
	Wave 108 (3/18 - 3/20) (A)	MALE (B)	FEMALE (C)	Gen Z (age 18-24) (D)	Millen- nials (age 25- 40) (E)	Gen X (age 41- 56) (F)	Boomer+ (age 57+) (G)	< \$50K (H)	\$50-\$99k	\$100K+ (J)	GOP (K)	DEM (L)	IND/OTH (M)	LGBTQ (N)	Vacci- nated (O)	Unvacc- inated (P)	Wait and see (Q)	Will not get vaccine (R)	Owns Crypto (S)	Knows Cold War (T)
Unweighted Base Weighted Base	505 493	246 253	259 240	71 100*	250 227	121 111*	63 55*	265 165	114 116*	110 193*	123 115*	215 210	167 168*	79 90*	369 373	136 120*	44 40**	92 80*	194 200	65 57*
Strongly/Somewhat Agree (Net)	264 54%	144 57%	120 50%	57 58%	141 62% fG	54 49% G	11 20%	92 56%	58 50%	110 579	65 56%	112 53%	88 52%	62 69%	207 56%	57 48%	18 46%	39 48%	135 67%	13 23%
Strongly agree	110 22%	59 23%	50 21%	13 13%	64 28% DG	29 26% G	4 8%	36 22%	28 249	42 229	24 21%	46 22%	39 23%	31 34%	81 22%	28 24%	10 24%	19 23%	53 27%	4 6%
Somewhat agree	155 31%	85 33%	70 29%	45 45% FG	77 34% G	26 23%	7 13%	56 34%	30 269	68 35%	40 35%	65 31%	49 29%	31 35%	126 34%	29 24%	9 22%	20 25%	82 41%	10 17%
Strongly/Somewhat Disagree (Net)	229 46%	109 43%	120 50%	42 42%	85 38%	57 51% e	44 80% DEF	73 44%	58 50%	84 439	50 6 44%	99 47%	80 48%	28 31%	166 44%	63 52%	22 54%	41 52%	65 33%	44 77%
Somewhat disagree	114 23%	66 26%	49 20%	28 28%	53 23%	16 15%	17 31%	37 22%	33 289	39 20%	22 6 19%	52 25%	41 24%	21 23%	81 22%	33 28%	13 31%	21 26%	36 18%	8 14%
Strongly disagree	114 23%	43 17%	71 30% B	15 15%	32 14%	40 36% DE	27 49% DE	36 22%	25 229	44 239	6 28 25%	47 22%	39 23%	7 8%	84 23%	30 25%	9 23%	20 26%	29 15%	36 62%
Sigma	493 100%		240 100%		227 100%	111 100%			116 1009	193 5 100%	115 6 100%	210 100%	168 100%	90 100%	373 100%	120 100%	40 100%	80 100%	200 100%	57 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H//J - K/L/M - O/P - Q/R Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing Page 32

BEF6 Do you have any of the following regrets? Please select all that apply.

Base: All Respondents

		Ger	nder		A	ge		-	Income			Politic	al		Vacci sta	ination atus	Unvac Mir	cinated idset		
	Wave 108 (3/18 - 3/20)	MALE	FEMALE	Gen Z (age 18-24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	LGBTQ	Vacci- nated	Unvacc- inated	Wait and see	Will not get vaccine	Owns Crypto	Knows Cold War
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	1998	905	1093	154	649	522	673	1017	575	343	582	765	651	209	1451	547	165	382	537	609
Weighted Base	1998	958	1040	228*	570	528	672	631	608	694	569	772	657	209	1503	495	154*	341	564	655
Not quitting my job and/or at least trying to find a new job	187 9%	112 12%	76 7%	47 21% FG	84 15% FG	48 9% G	8 1%	58 9%	70 12%	58 8%	39 7%	92 12% K	57 9%	27 13%	144 10%	44 9%	15 10%	29 8%	86 15%	15 2%
Starting my current job	164 8%	100 10%	64 6%	35 15% FG	88 15% FG	40 8% G	. 1	45 7%	30 5%	88 13% HI	33 6%	81 10% K	51 8%	42 20%	142 9%	22 4%	2 1%	19 6%	110 20%	9 1%
Quitting my previous job	137 7%	87 9% C	50 5%	35 15% FG	55 10% G	36 7% G	12 2%	45 7%	33 5%	58 8%	33 6%	58 8%	46 7%	21 10%	115 8%	23 5%	8 5%	15 4%	73 13%	13 2%
None of the above - I have no regrets	940 47%	455 6 47%	484 47%	95 42%	265 46%	272 52%	307 46%	265 42%	299 49% H	354 51% H	274 48%	359 46%	307 47%	93 44%	671 45%	268 54% O	91 59%	177 52%	235 42%	323 49%
N/A - Doesn't apply to me	614 31%	238 5%	375 36% B	29 13%	102 18%	139 26% DE	344 51% DEF	230 36% iJ	189 31%	156 23%	201 35%	200 26%	213 32%	35 17%	468 31%	146 29%	42 27%	104 31%	91 16%	295 45%
Sigma	2042 102%	992 6 104%	1050 101%	241 106%	594 104%	535 101%	672 100%	642 102%	621 102%	714 103%	579 102%	790 102%	673 103%	217 104%	1540 102%	502 101%	158 102%	344 101%	595 106%	655 100%
Proportions/Means: Colum Overlap formulae used. * s	ins Tested (small base	(5%, 10%	risk level) - B/C -	D/E/F/G - F	1/1/J - K/L/I	VI - O/P - C	Q/R												

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BEF7 Do you have any of the following regrets having quit or switched your job? Please select all that apply.

Base: Switched Or Quit

		Ge	nder		A	ge			Income			Politic	al			ination atus		cinated dset		
	Wave 108 (3/18 - 3/20)	MALE	FEMALE	Gen Z (age 18-24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	LGBTQ	Vacci- nated	Unvacc- inated	Wait and see	Will not get vaccine	Owns Crypto	Knows Cold War
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base Weighted Base	505 493	246 253	259 240	71 100*	250 227	121 111*	63 55*	265 165	114 116*	110 193*	123 115*	215 210	167 168*	79 90*	369 373	136 120*	44 40**	92 80*	194 200	65 57*
Loss of work-life balance	125 25%	65 26%	60 25%	44 44% EG	40 18%	36 33% EG	4 8%	36 22%	22 19%	65 34% hi	27 24%	57 57 27%	40 24%	34 37%	102 27%	23 19%	10 25%	13 16%	59 30%	6 11%
My role is different than I expected it to be	105 21%	62 24%	43 18%	20 20%	58 26% G	22 20%	5 9%	31 18%	26 22%	48 25%	12 11%	64 30% KM	29 17%	26 29%	88 24% p	16 14%	9 22%	8 10%	59 30%	10 18%
I accepted the offer too quickly and now realize I'm not being properly compensated at this job	91 18%	67 27% C	24 10%	22 22% G	51 23% G	17	, I	19 11%	14 12%	57 30% HI	12 11%	60 29% KM	18 11%	23 25%		20 16%	13 33%	6 8%	52 26%	2 3%
I miss the culture at my previous job	84 17%	47 18%	37 15%	18 18%	37 16%	23 20%	6 11%	26 16%	12 10%	46 24%	23 20%	38 5 18%	22 13%	14 15%	65 17%	19 16%	8 21%	10 13%	40 20%	9 16%
In general, I made the decision too quickly & didn't weigh the pros/cons	81 17%	44 17%	38 16%	15 15%	52 23% FG	10 9%	4 7%	28 17%	16 14%	36 19%	19 16%	38 5 18%	24 14%	14 15%	61 16%	21 17%	7 18%	13 17%	45 22%	3 5%
I don't like my manager and/or teammates	67 14%	35 14%	33 14%	21 21%	27 12%	13 12%	10%	16 10%	22 19%	25 13%	10 8%	35 5 17%	22 13%	8 9%	54 14%	14 11%	5 13%	8 11%	26 13%	3 5%
I felt more respected at my old job	58 12%	37 15%	21 9%	9 9%	29 13% g	18 17% G	2 3%	14 8%	9 8%	35 18% hi	15 13%	31 5 15%	12 7%	10 11%	47 13%	12 10%	6 15%	6 7%	40 20%	3 6%
I'm indifferent about the company's products/services and/or mission	58 12%	37 14%	21 9%	4 4%	34 15% d	13 12%	6 11%	18 11%	11 9%	25 13%	17 15%	26 5 12%	15 9%	11 12%	44 12%	14 11%	3 8%	10 13%	39 19%	2 4%
It's been difficult to make connections with my coworkers since the work is hybrid/remote	50 10%	34 14% c	16 6%	5 5%	27 12%	16 14%	2 4%	15 9%	12 11%	23 12%	13 11%	26 5 12%	11 7%	11 12%	42 11%	8 6%	4 10%	4 5%	26 13%	3 4%
Something else	42 9%	15 6%	27 11%	10 10%	14 6%	10 9%	8 14%	15 9%	17 15%	7 4%	8	9 4%	25 15%	5 6%	25 7%	17 14%	2 5%	15 19%	10 5%	11 19%
None of these	147 30%	68 27%	78 33%	23 24%	60 26%	36 32%	28 50% DEf	54 33%	-	46 24%	41 36%	58 28%	47 28%	14 15%	105 28%	41	12 29%	30 37%	48 24%	23 40%
Sigma	907 184%	510 202%	397 165%	192 193%	429 189%	216 194%	70 126%	273 165%	198 170%	415 215%	197 172%	443 211%	268 159%	168 187%	704 189%	203 170%	80 200%	123 154%	444 222%	75 131%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - O/P - Q/R Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing Page 34 21 Mar 2022 Table 34

BEF3 How much do you agree or disagree with the following? Summary Of Strongly/Somewhat Agree

Base: Employed

		Ge	nder		А	ge			Income			Politic	al			ination atus	Unvac Mir	cinated idset		
	Wave 108 (3/18 - 3/20)	MALE	FEMALE	Gen Z (age 18-24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	LGBTQ	Vacci- nated	Unvacc- inated	Wait and see	Will not get vaccine	Owns Crypto	Knows Cold War
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base Weighted Base	1108 1150	571 640	537 510	96 142*	489 441	342 376	181 191	477 292	353 362	257 476	283 278	468 498	357 374	144 138*	823 868	285 282	86 88*	199 194	430 450	223 260
It's been difficult to expand my network and connections proactively due to the pandemic	563 49%	340 53% C	223 44%	71 50%	244 55% fG	178 47% 9	70 37%	131 45%	180 50%	247 52%	129 46%	275 55% kM	159 43%	83 61%	448 52% P	115 41%	40 45%	75 39%	255 57%	113 44%
I feel like management and supervisors aren't skilled enough to lead during a pandemic and other global events	547 48%	317 49%	230 45%	77 54% G	232 53% G	174 46% G	64 34%	120 41%	169 47%	250 53% H	135 49%	253 51% m	158 42%	76 55%	444 51% P	103 37%	30 34%	73 38%	261 58%	106 41%
I have had trouble staying focused and engaged with my work	493 43%	295 46%	198 39%	76 53% fG	231 52% FG	147 39% G	41 21%	107 36%	157 43%	226 47% H	108 39%	242 49% kM	143 38%	71 51%	410 47% P	84 30%	26 30%	58 30%	251 56%	74 29%
The thought of starting my day each day fills me with dread	458 40%	268 42%	190 37%	72 51% FG	223 51% FG	127 34% G	36 19%	112 38%	133 37%	209 44%	102 36%	218 44%	138 37%	68 50%	374 43% P	84 30%	24 27%	60 31%	241 53%	67 26%
I don't have any quality interactions with my coworkers	442 38%	252 39%	190 37%	68 48% fG	195 44% FG	130 35%	49 26%	109 37%	115 32%	215 45% hl	98 35%	219 44% kM	125 33%	69 50%	353 41% P	89 32%	23 26%	66 34%	218 48%	73 28%
The brunt of supply chain disruptions has fallen on my role	425 37%	271 42% C	153 30%	64 45% G	200 45% FG	125 33% G	36 19%	102 35%	132 36%	185 39%	101 36%	204 41% m	120 32%	66 48%	341 39% P	84 30%	27 31%	57 29%	226 50%	57 22%
I have been ignored by potential and current clients on projects, proposals, etc.	394 34%	231 36%	163 32%	68 48% FG	203 46% FG	98 26% G	25 13%	92 32%	101 28%	197 41% HI	94 34%	196 39% M	104 28%	58 42%	313 36% P	80 28%	23 27%	57 29%	216 48%	42 16%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - O/P - Q/R Overlap formulae used. * small base Page 35 21 Mar 2022 Table 35

BEF3 How much do you agree or disagree with the following? Summary Of Strongly/Somewhat Disagree

Base: Employed

		Gei	ıder		A	ge			Income			Politic	al		Vacci sta	ination atus	Unvac Min	cinated dset		
	Wave 108 (3/18 - 3/20)	MALE	FEMALE	Gen Z (age 18-24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	LGBTQ	Vacci- nated	Unvacc- inated	Wait and see	Will not get vaccine	Owns Crypto	Knows Cold War
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base Weighted Base	1108 1150	571 640	537 510	96 142*	489 441	342 376	181 191	477 292	353 362	257 476	283 278	468 498	357 374	144 138*	823 868	285 282	86 88*	199 194	430 450	223 260
The thought of starting my day each day fills me with dread	597 52%	336 52%	261 51%	54 38%	182 41%	219 58% DE	142 75% DEF	148 519	201 6 55%	242 51%	168 60% LM	244 49%	184 49%	56 40%	437 50%	160 57%	53 60%	108 56%	178 40%	182 70%
I don't have any quality interactions with my coworkers	582 51%	334 52%	248 49%	48 34%	211 48% d	206 55% D	116 61% DE	145 50%	6 198 55%	232 49%	157 56%	232 47%	192 51%	54 39%	435 50%	146 52%	49 56%	97 50%	203 45%	155 60%
I have had trouble staying focused and engaged with my work	564 49%	312 49%	252 49%	52 36%	183 41%	199 53% DE	131 69% DEF	155 53%	171 6 47%	235 49%	155 56%	226 45%	183 49%	56 41%	404 46%	161 57% O	55 62%	106 55%	184 41%	167 64%
I have been ignored by potential and current clients on projects, proposals, etc.	512 45%	314 49% C	198 39%	46 33%	156 35%	198 53% DE	111 58% DE	118 409	169 6 47%	218 46%	136 49%	217 44%	159 43%	56 41%	377 43%	135 48%	48 54%	87 45%	181 40%	162 62%
The brunt of supply chain disruptions has fallen on my role	469 41%	263 41%	206 40%		161 37%	161 43% d	107 56% DEF	109 379	150 6 41%	206 43%	131 47% L	178 36%	160 43%	40 29%	350 40%	119 42%	32 36%	87 45%	165 37%	140 54%
I feel like management and supervisors aren't skilled enough to lead during a pandemic and other global events	456 40%	264 41%	192 38%	45 31%	167 38%	152 40%	92 48% De	113 399	148 6 41%	192 40%	121 43%	191 38%	144 39%	44 32%	333 38%	123 44%	43 49%	80 41%	160 36%	120 46%
It's been difficult to expand my network and connections proactively due to the pandemic	420 37%	234 37%	186 37%	47 33%	152 34%	135 36%	86 45% e	102 35%	123 6 34%	190 40%	112 40%	170 34%	138 37%	41 30%	300 35%	120 43% 0	37 42%	84 43%	158 35%	106 41%

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

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BEF3_1 How much do you agree or disagree with the following? I have had trouble staying focused and engaged with my work

Base: Employed

		Gei	nder		А	ge			Income			Politic	al			nation itus	Unvac Mir	cinated idset		
	Wave 108 (3/18 - 3/20) (A)	MALE (B)	FEMALE (C)	Gen Z (age 18-24) (D)	Millen- nials (age 25- 40) (E)	Gen X (age 41- 56) (F)	Boomer+ (age 57+) (G)	< \$50K (H)	\$50-\$99k	\$100K+ (J)	GOP (K)	DEM (L)	IND/OTH (M)	LGBTQ (N)	Vacci- nated	Unvacc- inated (P)	Wait and see	Will not get vaccine (R)	Owns Crypto (S)	Knows Cold War (T)
	(A)	(1)	(0)	(D)	(12)	(1)	(0)	(11)	(1)	(3)	(11)	(L)	(141)	(11)	(0)	(1)	(Q)	(13)	(3)	(1)
Unweighted Base Weighted Base	1108 1150	571 640	537 510	96 142*	489 441	342 376	181 191	477 292	353 362	257 476	283 278	468 498	357 374	144 138*	823 868	285 282	86 88*	199 194	430 450	223 260
Strongly/Somewhat Agree (Net)	493 43%	295 46% c	198 39%	76 53% fG	231 52% FG	147 39% G		107 36%	157 43%	226 47% H	108 39%	242 49% kM	143 38%	71 51%	410 47% P		26 30%			
Strongly agree	175 15%	С	63 12%	19 13% g	102 23% FG	45 12% g	10 5%	33 11%	53 15%	88 18% H	38 14%	92 18% m	46 12%	30 22%	154 18% P	21 7%	6 7%	15 8%	102 23%	19 79
Somewhat agree	318 28%	183 29%	135 27%	57 40% fG	129 29% G	102 27% G	31 16%	74 25%	104 29%	138 29%	71 25%	150 30%	97 26%	41 30%	255 29% p	63 22%	20 22%	43 22%	149 33%	55 219
Strongly/Somewhat Disagree (Net)	564 49%	312 49%	252 49%	52 36%	183 41%	199 53% DE	131 69% DEF	155 53%	171 47%	235 49%	155 56%	226 45%	183 49%	56 41%	404 46%	161 57% O	55 62%	106 55%	184 41%	167 649
Somewhat disagree	232 20%	108 17%	125 24% B	19 14%	91 21%	83 22%	39 20%	68 23%	71 20%	91 19%	55 20%	101 20%	76 20%	28 20%	181 21%	51 18%	22 25%	29 15%	70 15%	47 189
Strongly disagree	332 29%	205 32% c	128 25%	32 23%	92 21%	116 31% E	93 48% DEF	87 30%	100 28%	144 30%	100 36%	125 25%	107 29%	29 21%	222 26%	110 39% O	33 37%	77 40%	115 25%	120 465
N/A - This doesn't apply to my work	92 8%	33 5%	59 12% B	15 11%	28 6%	30 8%	19 10%	31 11% J	34 9%	15 3%	15 5%	30 6%	47 13% KL	10 8%	55 6%	37 13% 0	7 8%	30 15%	15 3%	18 79
Sigma	1150 100%	640 100%	510 100%	142 100%	441 100%	376 100%	191 100%	292 100%	362 100%	476 100%	278 100%	498 100%	374 100%	138 100%	868 100%	282 100%	88 100%	194 100%	450 100%	260 1009

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BEF3_2 How much do you agree or disagree with the following? The thought of starting my day each day fills me with dread

Base: Employed

		Gei	ıder		A	ge			Income			Politic	al			nation tus	Unvac Mir	cinated idset		
	Wave 108 (3/18 - 3/20)	MALE	FEMALE	Gen Z (age 18-24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	LGBTQ	Vacci- nated	Unvacc- inated	Wait and see	Will not get vaccine	Owns Crypto	Knows Cold War
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base Weighted Base	1108 1150	571 640	537 510	96 142*	489 441	342 376	181 191	477 292	353 362	257 476	283 278	468 498	357 374	144 138*	823 868	285 282	86 88*	199 194	430 450	223 260
Strongly/Somewhat Agree (Net)	458 40%	268 42%	190 37%	72 51% FG	223 51% FG	127 34% G	36 19%	112 38%	133 37%	209 44%	102 36%	218 44%	138 37%	68 50%	374 43% P	84 30%	24 27%	60 31%	241 53%	67 26%
Strongly agree	165 14%	104 16%	61 12%	20 14% G	95 21% FG	43	7 4%	42 14%	40 11%	82 17%	41 15%	77 15%	48 13%	29 21%	135 16%	30 11%	7 8%	23 12%	101 22%	18 7%
Somewhat agree	293 25%	165 26%	128 25%	52 37% FG	129 29% fG	84 22%	28 15%	70 24%	94 26%	127 27%	61 22%	141 28%	91 24%	39 28%	239 28% P	54 19%	17 19%	37 19%	140 31%	48 19%
Strongly/Somewhat Disagree (Net)	597 52%	336 52%	261 51%	54 38%	182 41%	219 58% DE	142 75% DEF	148 51%	201 55%	242 51%	168 60% LM	244 49%	184 49%	56 40%	437 50%	160 57%	53 60%	108 56%	178 40%	182 70%
Somewhat disagree	230 20%	126 20%	104 20%	16 11%	89 20%	85 23% d	40 21%	66 23%	90 25%	73 15%	54 19%	99 20%	77 21%	19 13%	179 21%	51 18%	16 18%	36 19%	75 17%	52 20%
Strongly disagree	367 32%	210 33%	157 31%	38 27%	92 21%	135 36% E	102 54% DEF	82 28%	112 31%	169 36% h	114 41% LM	145 29%	108 29%	37 27%	258 30%	109 39% O	37 42%	72 37%	103 23%	130 50%
N/A - This doesn't apply to my work	95 8%	36 6%	59 12% B	16 11%	36 8%	29 8%	13 7%	33 11% J	28 8%	25 5%	9 3%	35 7% k	51 14% KL	14 10%	57 7%	38 13% O	12 14%	26 13%	31 7%	11 4%
Sigma	1150 100%	640 100%	510 100%	142 100%	441 100%	376 100%	191 100%	292 100%	362 100%	476 100%	278 100%	498 100%	374 100%	138 100%	868 100%	282 100%	88 100%	194 100%	450 100%	260 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - O/P - Q Overlap formulae used. * small base Page 38 21 Mar 2022 Table 38

BEF3_3 How much do you agree or disagree with the following? I don't have any quality interactions with my coworkers

Base: Employed

		Ge	nder		А	ge			Income			Politica	al			nation itus	Unvac Min	cinated idset		
	Wave 108 (3/18 - 3/20)	MALE		Gen Z (age 18-24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	LGBTQ	Vacci- nated	Unvacc- inated	Wait and see	Will not get vaccine	Owns Crypto	Knows Cold War
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base Weighted Base	1108 1150	571 640	537 510	96 142*	489 441	342 376	181 191	477 292	353 362	257 476	283 278	468 498	357 374	144 138*	823 868	285 282	86 88*	199 194	430 450	223 260
Strongly/Somewhat Agree (Net)	442 38%	252 39%	190 37%	68 48% fG	195 44% FG	130 35%	49 26%	109 37%	115 32%	215 45% hl	98 35%	219 44% kM	125 33%	69 50%	353 41% P	89 32%	23 26%	66 34%	218 48%	73 28%
Strongly agree	174 15%	99 16%	75 15%	25 17% g	90 20% FG	46 12%	14 7%	41 14%	39 11%	92 19% I	33 12%	92 19% k	49 13%	35 25%	133 15%	41 15%	8 9%	33 17%	98 22%	23 9%
Somewhat agree	268 23%	153 24%	115 23%	44	105 24%	84 22%	35 18%	68 23%	76 21%	122 26%	65 23%	127 25%	75 20%	34 24%	220 25% P	48 17%	14 16%	33 17%	120 27%	49 19%
Strongly/Somewhat Disagree (Net)	582 51%	334 52%	248 49%		211 48% d	206 55% D	116 61% DE	145 50%	198 55%	232 49%	157 56%	232 47%	192 51%	54 39%	435 50%	146 52%	49 56%	97 50%	203 45%	155 60%
Somewhat disagree	275 24%	159 25%	115 23%	31 22%	96 22%	104 28%	44 23%	64 22%	95 26%	113 24%	61 22%	116 23%	98 26%	24 17%	218 25%	56 20%	22 25%	35 18%	95 21%	67 26%
Strongly disagree	307 27%	175 27%	132 26%	17 12%	115 26% D	102 27% D	73 38% DEf	82 28%	103 28%	119 25%	96 34% Lm	116 23%	94 25%	30 22%	217 25%	90 32%	28 32%	62 32%	109 24%	87 34%
N/A - This doesn't apply to my work	126 11%	54 8%	72 14% B	25 18% E	35 8%	40 11%	26 13%	38 13%	50 14%	29 6%	23 8%	47 9%	57 15% kl	15 11%	80 9%	46 16% O	16 18%	30 16%	28 6%	32 12%
Sigma	1150 100%	640 100%	510 100%	142 100%	441 100%	376 100%	191 100%	292 100%	362 100%	476 100%	278 100%	498 100%	374 100%	138 100%	868 100%	282 100%	88 100%	194 100%	450 100%	260 100%

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BEF3_4 How much do you agree or disagree with the following? I feel like management and supervisors aren't skilled enough to lead during a pandemic and other global events

Base: Employed

		Gei	ıder		A	ge			Income			Politic	al			ination atus	Unvac Min	cinated dset		
			FEMALE	Gen Z (age 18-24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)		\$50-\$99k				IND/OTH		nated	Unvacc- inated	Wait and see	Will not get vaccine	Owns Crypto	Knows Cold War
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base Weighted Base	1108 1150	571 640	537 510	96 142*	489 441	342 376	181 191	477 292	353 362	257 476	283 278	468 498	357 374	144 138*	823 868	285 282	86 88*	199 194	430 450	223 260
Strongly/Somewhat Agree (Net)	547 48%	317 49%	230 45%	77 54% G	232 53% G	174 46% G	64 34%	120 41%	169 47%	250 53% H	135 49%	253 51% m	158 42%	76 55%	444 51% P	103 37%	30 34%	73 38%	261 58%	106 41%
Strongly agree	224 19%	137 21%	86 17%	22 16%	114 26% FG	65 17%	22 11%	43 15%	66 18%	111 23% H	54 20%	110 22%	59 16%	43 31%	182 21%	42 15%	9 10%	33 17%	138 31%	35 13%
Somewhat agree	323 28%	180 28%	144 28%	55 39% eG	117 27%	109 29%	42 22%	77 26%	102 28%	139 29%	81 29%	144 29%	99 26%	33 24%	262 30%	62 22%	21 24%	40 21%	123 27%	71 27%
Strongly/Somewhat Disagree (Net)	456 40%	264 41%	192 38%	45 31%	167 38%	152 40%	92 48% De	113 39%	148 41%	192 40%	121 43%	191 38%	144 39%	44 32%	333 38%	123 44%	43 49%	80 41%	160 36%	120 46%
Somewhat disagree	238 21%	124 19%	114 22%	26 19%	99 22%	70 19%	42 22%	59 20%	81 22%	95 20%	54 19%	112 22%	71 19%	15 11%	184 21%	53 19%	17 19%	37 19%	87 19%	53 20%
Strongly disagree	219 19%	140 22%	78 15%	18 13%	68 15%	82 22%	51 26%	54 18%	66 18%	97 20%	67 24%	79 16%	73 19%	29 21%	149 17%	70 25%	26 30%	43 22%	73 16%	67 26%
N/A - This doesn't apply to my work	147 13%	59 9%	87 17% B	20 14%	43 10%	50 13%	34 18%	59 20% IJ	46 13%	33 7%	22 8%	53 11%	72 19% KL	18 13%	91 11%	56 20%	15 17%	41 21%	29 6%	34 13%
Sigma	1150 100%	640 100%	510 100%	142 100%	441 100%	376 100%	191 100%	292 100%	362 100%	476 100%	278 100%	498 100%	374	138 100%	868 100%	282 100%	88 100%	194 100%	450 100%	260 100%
Proportions/Means: Colum Overlap formulae used. * s	ns Tested (small base	5%, 10%	risk level) - B/C - I	D/E/F/G - H	H/I/J - K/L/I	M - O/P - C)/R												

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BEF3_5 How much do you agree or disagree with the following? The brunt of supply chain disruptions has fallen on my role

Base: Employed

		Ge	nder		A	ge			Income			Politic	al			ination atus		cinated dset		
	Wave 108 (3/18 - 3/20) (A)	MALE (B)	FEMALE (C)	Gen Z (age 18-24) (D)	Millen- nials (age 25- 40) (E)	Gen X (age 41- 56) (F)	$\frac{\substack{\text{Boomer+}\\(\text{age}\\57+)}}{(G)}$	<\$50K (H)	\$50-\$99k	\$100K+ (J)	GOP (K)	DEM (L)	IND/OTH (M)	LGBTQ (N)	Vacci- nated	Unvacc- inated (P)	Wait and see	Will not get vaccine (R)	Owns Crypto (S)	Knows Cold War (T)
	(A)	(b)	(C)	(D)	(E)	(r)	(G)	(11)	(1)	(3)	(K)	(L)	(191)	(14)	(0)	(1)	Q	(K)	(3)	(1)
Unweighted Base Weighted Base	1108 1150	571 640	537 510	96 142*	489 441	342 376	181 191	477 292	353 362	257 476	283 278	468 498	357 374	144 138*	823 868	285 282	86 88*	199 194	430 450	223 260
Strongly/Somewhat Agree (Net)	425 37%	271 42% C	153 30%	64 45% G	200 45% FG	125 33% G	36 19%	102 35%	132 36%	185 39%	101 36%	204 41% m	120 32%	66 48%	341 39% P	84 30%	27 31%	57 29%	226 50%	57 22%
Strongly agree	150 13%	94 15%	57 11%	16 11%	81 18% FG	38 10%	16 8%	35 12%	31 8%	81 17%	42 15%	66 13%	42 11%	32 23%	126 14% p	25 9%	8 9%	17 9%	94 21%	18 7%
Somewhat agree	274 24%	178 28%	97 19%	47 33% G	119 27% G	88 23% G	20 11%	67 23%	101 28%	104 22%	59 21%	138 28%	78 21%	33 24%	215 25%	59 21%	19 22%	40 21%	132 29%	39 15%
Strongly/Somewhat Disagree (Net)	469 41%	263 41%	206 40%	40 28%	161 37%	161 43% d	107 56% DEF	109 37%	150 41%	206 43%	131 47%	178 36%	160 43%	40 29%	350 40%	119 42%	32 36%	87 45%	165 37%	140 54%
Somewhat disagree	230 20%	125 19%	105 21%	21 15%	85 19%	74 20%	50 26%	53 18%	67 19%	110 23%	60 21%	85 17%	85 23%	28 20%	169 19%	61 22%	24 27%	37 19%	84 19%	63 24%
Strongly disagree	239 21%	138 22%	100 20%	19 13%	77 17%	86 23%	56 30% DE	56 19%	83 23%	96 20%	72	93 19%	74 20%	11 8%	181 21%	57 20%	7 8%	50 26%	81 18%	77 30%
N/A - This doesn't apply to my work	256 22%	106 17%	151 30%	38 27%	81 18%	90 24%	48 25%	81 28%	80 22%	85 18%	47 17%	115 23%	95 25% k	33 24%	178 20%	79 28%	29 33%	50 26%	59 13%	62 24%
Sigma	1150 100%	640 100%	510 100%	142 100%	441 100%	376 100%	191 100%	292 100%	362 100%	476 100%	278 100%	498 100%	374 100%	138 100%	868 100%	282 100%	88 100%	194 100%	450 100%	260 100%
Proportions/Means: Colum Overlap formulae used. * s	ns Tested (small base	5%, 10%	risk level) - B/C - I	D/E/F/G - H	1/1/J - K/L/I	vi - O/P - ()/R												

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BEF3_6 How much do you agree or disagree with the following? I have been ignored by potential and current clients on projects, proposals, etc.

Base: Employed

		Ge	nder		A	ge			Income			Politic	al		Vacc st	ination atus	Unvac Mir	cinated idset		
	Wave 108 (3/18 - 3/20) (A)	MALE (B)	FEMALE (C)	Gen Z (age 18-24) (D)	Millen- nials (age 25- 40) (E)	Gen X (age 41- 56) (F)	$\frac{\substack{\text{Boomer+}}{(age}}{57+)}$	<\$50K (H)	\$50-\$99k	\$100K+ (J)	GOP (K)	DEM (L)	IND/OTH (M)	LGBTQ (N)	Vacci- nated	Unvacc- inated (P)	Wait and see	Will not get vaccine (R)	Owns Crypto (S)	Knows Cold War (T)
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(1)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(5)	(1)
Unweighted Base Weighted Base	1108 1150	571 640	537 510	96 142*	489 441	342 376	181 191	477 292	353 362	257 476	283 278	468 498	357 374	144 138*	823 868	285 282	86 88*	199 194	430 450	223 260
Strongly/Somewhat Agree (Net)	394 34%	231 36%	163 32%	68 48% FG	203 46% FG	98 26% G	25 13%	92 32%	101 28%	197 41% HI	94 34%	196 39% M	104 28%	58 42%	313 36% P	80 28%	23 27%	57 29%	216 48%	42 16%
Strongly agree	153 13%	83 13%	70 14%	28 20% G	73 17% G	46 12% G	6 3%	30 10%	35 10%	85 18% HI	39 14%	70 14%	44 12%	27 19%	121 14%	33 12%	6 6%	27 14%	93 21%	18 7%
Somewhat agree	241 21%	148 23%	93 18%	40 28% FG	130 29% FG	52 14%	19 10%	62 21%	66 18%	112 24%	55 20%	126 25%	60 16%	32 23%	193 22%	48 17%	18 20%	30 15%	123 27%	24 9%
Strongly/Somewhat Disagree (Net)	512 45%	314 49% C	198 39%	46 33%	156 35%	198 53% DE	111 58% DE	118 40%	169 47%	218 46%	136 49%	217 44%	159 43%	56 41%	377 43%	135 48%	48 54%	87 45%	181 40%	162 62%
Somewhat disagree	210 18%	126 20%	84 17%	27 19%	71 16%	80 21%	32 17%	50 17%	79 22%	80 17%	44 16%	101 20%	65 17%	28 20%	162 19%	48 17%	25 29% R	23 12%	82 18%	47 18%
Strongly disagree	301 26%	188 29%	114 22%	19 13%	85 19%	118 31% DF	79 42% DEf	69 24%	91 25%	139 29%	91 33%	116 23%	94 25%	28 20%	215 25%	87 31%	22 25%	65 33%	99 22%	115 44%
N/A - This doesn't apply to my work	244 21%	95 15%	149 29% B	28 20%	82 19%	80 21%	55 29%	82 28%	92 25%	60 13%	49 17%	85 17%	111 30% KL	23 17%	178 20%	67 24%	17 19%	50 26%	52 12%	56 22%
Sigma	1150 100%	640 100%	510 100%	142 100%	441 100%	376 100%	191 100%	292 100%	362 100%	476 100%	278 100%	498 100%	374 100%	138 100%	868 100%	282 100%	88 100%	194 100%	450 100%	260 100%
Proportions/Means: Colum Overlap formulae used. * s	ns Tested (small base	5%, 10%	risk level) - B/C -	D/E/F/G - H	1/1/J - K/L/I	M - O/P - I	2/R												

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BEF3_7 How much do you agree or disagree with the following? It's been difficult to expand my network and connections proactively due to the pandemic

Base: Employed

		Gei	nder		A	ge			Income			Politic	al		Vacci sta	ination atus	Unvac Min	cinated dset		
	Wave 108 (3/18 - 3/20)		FEMALE	Gen Z (age 18-24)	Millen- nials (age 25- 40)	(age 41- 56)	Boomer+ (age 57+)		\$50-\$99k				IND/OTH		nated	inated	Wait and see	Will not get vaccine	Owns Crypto	Knows Cold War
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base Weighted Base	1108 1150	571 640	537 510	96 142*	489 441	342 376	181 191	477 292	353 362	257 476	283 278	468 498	357 374	144 138*	823 868	285 282	86 88*	199 194	430 450	223 260
Strongly/Somewhat Agree (Net)	563 49%	340 53% C	223 44%	71 50%	244 55% fG	178 47% 9	70 37%	131 45%	180 50%	247 52%	129 46%	275 55% kM	159 43%	83 61%	448 52% P	115 41%	40 45%	75 39%	255 57%	113 44%
Strongly agree	231 20%	141 22%	90 18%	23 16%	112 25% G	73 20%	23 12%	50 17%	57 16%	120 25% HI	53 19%	117 24% m	61 16%	38 28%	186 21%	45 16%	20 22%	25 13%	117 26%	28 11%
Somewhat agree	331 29%	198 31%	133 26%	48 34%	132 30%	104 28%	47 25%	81 28%	123 34%	128 27%	76 27%	158 32%	98 26%	45 33%	262 30%	70 25%	20 23%	50 26%	138 31%	85 33%
Strongly/Somewhat Disagree (Net)	420 37%	234 37%	186 37%	47 33%	152 34%	135 36%	86 45%	102 35%	123 34%	190 40%	112 40%	170 34%	138 37%	41 30%	300 35%	120 43%	37 42%	84 43%	158 35%	106 41%
Somewhat disagree	213 19%	115 18%	99 19%	26 18%	90 20%	67 18%	31 16%	48 16%	63 17%	99 21%	40 14%	96 19%	77 21%	16 12%	176 20%	38 13%	12 14%	25 13%	88 20%	46 18%
Strongly disagree	207 18%	119 19%	88 17%	22 15%	61 14%	68 18%	55 29% dEF	54 18%	60 17%	90 19%	72 26% LM	75 15%	61 16%	25 18%	124 14%	83 29%	24 28%	58 30%	71 16%	60 23%
N/A - This doesn't apply to my work	167 15%	66 10%	101 20% B	24 17%	46 10%	63 17% E	35 18% E	60 20%	59 16%	39 8%	37 13%	53 11%	77 21% kL	13 9%	121 14%	47 17%	12 13%	35 18%	36 8%	41 16%
Sigma	1150 100%	640 100%	510 100%	142 100%	441 100%	376 100%	191 100%	292 100%	362 100%	476 100%	278 100%	498 100%	374 100%	138 100%	868 100%	282 100%	88 100%	194 100%	450 100%	260 100%
Proportions/Means: Colum Overlap formulae used. *	ins Tested (small base	5%, 10%	risk level) - B/C - I	D/E/F/G - H	H/I/J - K/L/I	M - O/P - C	2/R												

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BEF4 When you think about your job and work, which of the following do you feel? Please select all that apply.

Base: Employed

		Gei	nder		A	ge			Income			Politic	al			ination atus	Unvace Min	cinated dset		
			FEMALE		Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)		\$50-\$99k						nated	Unvacc- inated	Wait and see	Will not get vaccine	Owns Crypto	Knows Cold War
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base Weighted Base	1108 1150	571 640	537 510	96 142*	489 441	342 376	181 191	477 292	353 362	257 476	283 278	468 498	357 374	144 138*	823 868	285 282	86 88*	199 194	430 450	223 260
Successful	460 40%	308 48% C	152 30%	55 39%	205 46% Fg	130 35%	70 37%	90 31%	128 35%	241 51% HI	113 41%	212 43%	135 36%	73 53%	337 39%	124 44%	36 41%	87 45%	239 53%	98 38%
Нарру	426 37%	250 39%	177 35%	42 30%	183 41%	130 35%	71 37%	95 33%	120 33%	209 44% HI	119 43% m	179 36%	128 34%	46 33%	320 37%	106 38%	33 38%	73 38%	193 43%	89 34%
Valued	400 35%	239 37%	161 32%	29 21%	167 38% D	133 35% D	70 37% D	98 33%	104 29%		107	170 34%	123 33%	35 26%	307 35%	93 33%	26 30%	67 34%	168 37%	98 38%
Underappreciated	260 23%	131 20%	129 25%	21 15%	95 21%			70 24%	100 28%	84 18%	54 19%	111 22%	94 25%	21 16%	199 23%	61 22%	23 26%	38 20%	78 17%	76 29%
Properly compensated	249 22%	170 27%	80 16%	29 20%	104 24%	68 18%	48	41 14%	58 58 16%	149 31% HI	72 26%	118 5 24% M	60 16%	23 17%	198 23%	52 18%	16 18%	36 19%	111 25%	67 26%
Burnout	232 20%	117 18%	115 23%	41 29%	84 19%	74 20%	33 17%	61 21%	98 27%	70 15%	48 17%	99 5 20%	85 23%	24 18%	188 22%	44 16%	13 14%	32 16%	80 18%	48 19%
Overlooked	206 18%	105 16%	101 20%	38 27% Fg	85 19%	54 14%	28 15%	50 17%	67	84 18%	45 16%	93 5 19%	68 18%	31 23%	153 18%	53 19%	17 20%	35 18%	83 19%	36 14%
Like I'm progressing in the company	199 17%	135 21% C	64 13%	33	94 21% FG	54 14%	18 10%	43 15%	54 5 15%	101 21% hi	44 16%	105 21%	49 13%	18 13%	164 19%	35 12%	12 14%	23 12%	106 24%	29 11%
Stuck	199 17%		106 21%		69 16%	73 19%	24 13%	49 17%	5 82 23%	65 14%	49 17%		63 17%	30 22%		44 16%	21 24%	23 12%	69 15%	42 16%
Antsy for something different	143 12%	76 12%	67	22 16%	60 14%	40 11%	21 11%	37 13%	46	60 13%	27 10%	68 5 14%	48 13%	18 13%	116 13%	28 10%	13 14%	15 8%	44 10%	30 12%
Something else	54 5%	23 4%	30 6%	2 2%	15 3%	25 7%	11 6%	19 6%	17 5%	16 3%	15 6%	23 5%	15 4%	4 3%	35 4%	18 7%	:	18 10% Q	23 5%	24 9%
None of these	80 7%	38 6%	42 8%	18 13% Ef	21 5%	20 5%	21 11% Ef	25 9%	21 6%	25 5%	20 7%	19 5 4%	41 11%	7 5%	58 7%	22 8%	7 8%	15 8%	18 4%	19 7%
Sigma	2908 253%	1684 263%	1224 240%		1184 268%	890 237%		678 232%	895 247%	1299 273%	713 256%	1285 258%	910 243%	330 240%	2228 257%	680 241%	218 247%	462 239%	1213 270%	656 253%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - O/P - Q/R Overlap formulae used. * small base Page 44 21 Mar 2022 Table 44

BEF5 Which of the following comes closest to what you feel about potentially switching jobs?

Base: Employed

		Ge	nder		A	ge			Income			Politic	al		Vacci sta	ination atus	Unvac Mir	cinated idset		
	Wave 108 (3/18 - 3/20)	MALE	FEMALE	Gen Z (age 18-24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	LGBTQ	Vacci- nated	Unvacc- inated	Wait and see	Will not get vaccine	Owns Crypto	Knows Cold War
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base Weighted Base	1108 1150	571 640	537 510	96 142*	489 441	342 376	181 191	477 292	353 362	257 476	283 278	468 498	357 374	144 138*	823 868	285 282	86 88*	199 194	430 450	223 260
N/A - I like my job so I am not actively searching nor do I think I would anytime soon.	458 40%	262 41%	195 38%	43 30%	149 34%	150 40%	116 61% DEF	105 36%	145 40%	196 419	140 50% Lm	162 33%	155 41% I	38 27%	317 37%	141 50% O	33 38%	108 56% Q	145 32%	136 52%
I am actively searching for a new job for better working conditions, prestige, and pay.	259 23%	154 24%	105 21%	42 29% G	106 24% G	88 23% G	24 12%	73 25% i	67 18%	117 25%	45 16%	137 28% Km	77 21%	44 32%	208 24%	51 18%	28 32% R	23 12%	126 28%	34 13%
I have to stay in this role because I don't think I have the experience or skills to switch jobs right now.	249 22%	125 19%	125 24%	37 26% G	114 26% G	79 21% G	20 10%	58 20%	73 20%	115 249	51 518%	122 25%	77 21%	28 20%	199 23%	50 18%	12 13%	39 20%	113 25%	47 18%
I don't like my job, but with rising inflation and global uncertainty, I won't risk that security even if I know I could go elsewhere.	184 16%	99 16%	84 17%	20 14%	73 17%	59 16%	31 16%	56 19% J	5 77 21% J	48 109	43 5 15%	76 15%	65 17%	28 20%	144 17%	40 14%	15 17%	25 13%	65 15%	43 16%
Sigma	1150 100%	640 100%	510 100%	142 100%	441 100%	376 100%	191 100%	292 100%	362 100%	476 100%	278 100%	498 100%	374 100%	138 100%	868 100%	282 100%	88 100%	194 100%	450 100%	260 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - O/P - Q/R Overlap formulae used. * small base Page 45 21 Mar 2022 Table 45

CRP10 How much do you invest in cryptocurrencies?

Base: All Respondents

		Ge	nder		А	ge			Income			Politic	al			ination atus	Unvac Min	cinated idset		
	Wave 108 (3/18 - 3/20)		FEMALE	Gen Z (age 18-24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	LGBTQ	Vacci- nated	Unvacc- inated	Wait and see	Will not get vaccine	Owns Crypto	Knows Cold War
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base Weighted Base	1998 1998	905 958	1093 1040	154 228*	649 570	522 528	673 672	1017 631	575 608	343 694	582 569	765 772	651 657	209 209	1451 1503	547 495	165 154*	382 341	537 564	609 655
A Lot/A Little Bit (Net)	564 28%	385 40% C	179 17%	69 30% G	290 51% DFG	163 31% G	42 6%	135 21%	150 25%	270 39% HI	128 22%	276 36% KM	160 24%	82 39%	415 28%	149 30%	59 38% r	90 26%	564 100%	90 14%
A lot	142 7%	103 11%	39 4%	9 4% G	96 17% DFG	34 6% G	3 1%	19 3%	31 5% h	88 13% HI	30 5%	86 11% KM	26 4%	19 9%	125 8%	16 3%	10 6% R	6 2%	142 25%	5 1%
A little bit	422 21%	282 29%	140 13%	60 26% G	194 34% FG	129 24% G	39 6%	116 18%	119 19%	182 26% Hi	97 17%	190 25% K	134 20%	63 30%	290 19%	132 27%	49 31%	84 25%	4 <u>22</u> 75%	85 13%
Nothing At All/Not Too Much (Net)	1434 72%	574 60%	861 83% B	159 70% E	280 49%	366 69% E	630 94% DEF	496 79%	458 75%	423 61%	442 78%	496 64%	496 76%	127 61%	1088 72%	346 70%	96 62%	251 74% q	-	565 86%
Not too much	221 11%	109 11%	112 11%	66 29% EFG	78 14% fG	47 9% G	30 4%	93 15%	47 8%	74 11%	60 11%	71 9%	90 14%	39 19%	154 10%	67 14%	20 13%	46 14%	-	34 5%
Nothing at all	1213 61%	465 49%	748 72% B	93 41%	202 35%	319 60% DE	600 89% DEF	403 64%	411 68%	350 50%	382 67%	425 55%	407 62%	88 42%	934 62%	279 56%	75 49%	204 60% q	-	531 81%
Sigma	1998 100%	958 100%	1040 100%	228 100%	570 100%	528 100%	672 100%	631 100%	608 100%	694 100%	569 100%	772 5 100%	657 100%	209 100%	1503 100%	495 100%	154 100%	341 100%	564 100%	655 100%
Proportions/Means: Colun Overlap formulae used. *	nns Tested (small base	5%, 10%	risk level) - B/C -	D/E/F/G - I	H/I/J - K/L/I	M - O/P - (Q/R												

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CRP16 Which of the following is closest to how you value cryptocurrencies?

Base: All Respondents

		Ger	nder		A	ge			Income			Politic	al			ination atus	Unvac Mir	cinated idset		
	Wave 108 (3/18 - 3/20)		FEMALE	Gen Z (age 18-24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	LGBTQ	Vacci- nated	Unvacc- inated	Wait and see	Will not get vaccine	Owns Crypto	Knows Cold War
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base Weighted Base	1998 1998	905 958	1093 1040	154 228*	649 570	522 528	673 672	1017 631	575 608	343 694	582 569	765 772	651 657	209 209	1451 1503	547 495	165 154*	382 341	537 564	609 655
Weighted Blac																				
It is a speculative asset (i.e., will increase in value and be worth more in the future)	1292 65%	676 70% C	616 59%	141 62%	337 59%	352 67% E	462 69% E	361 57%	424 70% H	470 68% H	367 64%	493 64%	431 66%	125 60%	984 65%	308 62%	99 64%	208 61%	353 63%	493 75%
It is a utility asset (i.e., valued now and can be used in everyday life currently)	706 35%	283 30%	424 41% B	87 38%	233 41% FG	176 33%	210 31%	270 43% IJ	184 30%	224 32%	202 36%	279 36%	225 34%	83 40%	519 35%	187 38%	55 36%	132 39%	211 37%	161 25%
Sigma	1998 100%	958 100%	1040 100%	228 100%	570 100%	528 100%	672 100%	631 100%	608 100%	694 100%	569 100%	772 100%	657 100%	209 100%	1503 100%	495 100%	154 100%	341 100%	564 100%	655 100%
Proportions/Moone: Colu	nno Tootod	E0/ 100/	rick loval	D/C				7/B												

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - O/P - Q/R Overlap formulae used. * small base Page 47 21 Mar 2022 Table 47

Base: Owns Crypto

		Gen	der		A	ge			Income			Politic	al			ination atus		cinated idset		
	Wave 108 (3/18 - 3/20)	MALE	FEMALE	Gen Z (age 18-24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	LGBTQ	Vacci- nated	Unvacc- inated	Wait and see	Will not get vaccine	Owns Crypto	Knows Cold War
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	537	348	189	46	314	139	38	218	151	160	136	263	138	77	402	135	45	90	537	67
Weighted Base	564	385	179	69**	290	163*	42**	135	150	270	128*	276	160*	82*	415	149*	59**	90*	564	90*
I am waiting for it to increase in value	306 54%	218 57%	88 49%	34 49%	169 58%	76 47%	27 64%	69 51%	85 57%	151 56%	79 62% M	155 56%	72 45%	37 45%	234 56%	72 49%	38 66%	34 38%	306 54%	52 58%
wanted to own some just or the fun of it	156 28%	105 27%	51 28%	29 42%	65 22%	49 30%	13 31%	40 30%	37 25%	78 29%	23 18%	75 27%	58 36% K	33 40%	120 29%	36 24%	8 14%	28 31%	156 28%	31 349
have nowhere to spend it	52 9%	27 7%	25 14% b	2 2%	29 10%	19 12%	2 4%	12 9%	21 14%	16 6%	16 12%	25 9%	12 7%	8 10%	31 7%	21 14%	6 10%	15 17%	52 9%	6 79
I/A - I already used ryptocurrencies to buy IFTs, virtual land, etc.	49 9%	34 9%	15 8%	4 6%	27 9%	18 11%	. :	14 10% i	6 4%	25 9%	10 8%	21 7%	19 12%	4 5%	30 7%	19 13%	6 10%	13 15%	49 9%	1
ligma	564 100%	385 100%	179 100%	69 100%	290 100%	163 100%	42 100%	135 100%	150 100%	270 100%	128 100%	276 100%	160 100%	82 100%	415 100%	149 100%	59 100%	90 100%	564 100%	90 100

CRP17 Why are you holding onto your cryptocurrency?

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

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UKR7 How much do you remember the Cold War between the U.S. and the Soviet Union?

Base: >= 18 At End Of Cold War

		Gei	nder		А	ge			Income			Politic	al			ination atus	Unvac Mir	cinated idset		
	Wave 108 (3/18 - 3/20)	MALE	FEMALE	Gen Z (age 18-24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	LGBTQ	Vacci- nated	Unvacc- inated	Wait and see	Will not get vaccine	Owns Crypto	Knows Cold War
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base Weighted Base	922 944	375 424	547 520	.**	 	249 272	673 672	458 280	297 320	132 307	326 343	320 331	276 270	39 27*	714 760	208 184	57 51*	151 133*	88 115*	609 655
A Lot/Little Bit (Net)	655 69%	356 84% C	298 57%	. :	:	157 58%	498 74% F	168 60%	218 68%	251 82% HI	250 73%	196 59%	208 77% L	23 85%	541 71% p	114 62%	24 47%	90 67%	90 78%	655 100%
A lot	316 34%	219 52% C	97 19%	. :	:	44 16%	272 40% F	76 27%	109 34%	123 40% H	125 36% L	87 26%	104 39%	11 42%	284 37% P	33 18%	4 7%	29 22%	36 31%	316 48%
A little bit	338 36%	137 32%	201 39%	. :	:	113 41%	226 34%	92 33%	109 34%	128 42%	125 36%	109 33%	104 38%	12 44%	257 34%	81 44%	20 40%	61 45%	54 47%	338 52%
Nothing At All/Not Too Much (Net)	289 31%	68 16%	222 43% B	. :	:	115 42% G	174 26%	112 40% iJ	102 32%	56 18%	93 27%	134 41% KM	62 23%	4 15%	219 29%	70 38%	27 53%	44 33%	26 22%	:
Not too much	153 16%	59 14%	93 18%	. :	:	66 24% G	87 13%	50 18%	59 19%	38 12%	53 16%		34 13%	4 14%	118 16%	35 19%	17 34% R	18 13%	18 15%	:
Nothing at all	136 14%	8 2%	128 25% B	. :	:	49 18%	88 13%	62 22% IJ	43 13%	18 6%	40 12%	69 21% KM	28 10%	* 1%	101 13%	35 19%	10 19%	26 19%	8 7%	:
Sigma	944 100%	424 100%	520 100%	. :	:	272 100%	672 100%	280 100%	320 100%	307 100%	343 100%	331	270 100%	27 100%	760 100%	184 100%	51 100%	133 100%	115 100%	655 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - O/P - Q/R Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing Page 49

UKR8 As you may know, Ukraine was originally part of the Soviet Union before it was broken up. How surprised are you that Russia is trying to recover the country?

Base: All Respondents

		Gender Age						Income			Politic	al		Vacci sta	ination atus	Unvac Mir	cinated idset			
	Wave 108 (3/18 - 3/20)	MALE	FEMALE	Gen Z (age 18-24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	LGBTQ	Vacci- nated	Unvacc- inated	Wait and see	Will not get vaccine	Owns Crypto	Knows Cold War
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base Weighted Base	1998 1998	905 958	1093 1040	154 228*	649 570	522 528	673 672	1017 631	575 608	343 694	582 569	765 772	651 657	209 209	1451 1503	547 495	165 154*	382 341	537 564	609 655
Very/Somewhat Surprised (Net)	719 36%	368 38%	352 34%	80 35%	283 50% DFG	184 35% G	172 26%	207 33%	205 34%	290 42% HI	162 28%	338 44% KM	220 33%	90 43%	600 40% P	119 24%	38 25%	81 24%	318 56%	179 27%
Very surprised	258 13%	150 16% C	109 10%	17 8%	102 18% DfG	67 13%	72 11%	68 119	68 11%	110 16% hi	66 12%	131 17% KM	61 9%	35 17%	228 15% P	31 6%	9 6%	21 6%	138 24%	72 11%
Somewhat surprised	461 23%	218 23%	243 23%	63 28% G	181 32% FG	117 22% G	100 15%	139 229	137 23%	180 26%	96 17%	207 27% K	159 24% K	54 26%	372 25% P	89 18%	29 19%			107 16%
Not At All/Not Too Surprised (Net)	1279 64%		688 66%	148 65% E	287 50%	344 65% E	dEF	424 679 J	403 66%	404 58%	407 72%		Ľ	119 57%	903 60%	376 76%	116 75%			475 73%
Not too surprised	655 33%	318 33%	337 32%	97 43% Efg	173 30%	165 31%	219 33%	206 33%	215 35%	213 31%	199 35%	233 30%	223 34%	57 27%	487 32%	168 34%	63 41% г	105 31%	141 25%	204 31%
Not at all surprised	624 31%	273 29%	351 34% b	50 22%	114 20%	179 34% DE	281 42% DEF	218 35%	188 31%	191 28%	209 37%	202 26%	213 33%	62 30%	416 28%	208 42% O	53 34%	155 45% q	105 19%	272 42%
Sigma	1998 100%	958 100%	1040 100%	228 100%	570 100%	528 100%	672 100%	631 1009	608 100%	694 100%	569 100%	772 100%	657 100%	209 100%	1503 100%	495 100%	154 100%	341 100%	564 100%	655 100%
Proportions/Means: Colum Overlap formulae used. *	ins Tested (small base	5%, 10%	risk level) - B/C -	D/E/F/G - H	1/1/J - K/L/	M - O/P - I	Q/R												

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UKR9 How much do you agree or disagree that countries such as Belarus, Georgia, Moldova that were originally a part of the Soviet Union should prepare for a Russian invasion?

Base: All Respondents

		Gender Age					Income			Politic	al		Vacci sta	ination atus	Unvac Min	cinated idset				
	Wave 108 (3/18 - 3/20)	MALE	FEMALE	Gen Z (age 18-24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	LGBTQ	Vacci- nated	Unvacc- inated	Wait and see	Will not get vaccine	Owns Crypto	Knows Cold War
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	1998	905	1093	154	649	522	673	1017	575	343	582	765	651	209	1451	547	165	382	537	609
Weighted Base	1998	958	1040	228*	570	528	672	631	608	694	569	772	657	209	1503	495	154*	341	564	655
Strongly/Somewhat Agree (Net)	1532 77%	743 78%	789 76%	133 58%	420 74% D	400 76% D	579 86% DEF	473 75%	476 78%	531 76%	454 80% M	599 78%	479 73%	147 71%	1181 79% P	351 71%	131 85% R	220 64%	444 79%	565 86%
Strongly agree	641 32%	349 36% C	292 28%	47 21%	162 28%	157 30%	274 41% DEF	190 30%	190 31%	242 35%	196 34%	265 34% M	181 28%	54 26%	511 34% P	130 26%	45 29%	86 25%	199 35%	280 43%
Somewhat agree	890 45%	394 41%	496 48% B	85 38%	257 45%	243 46%	305 45%	283 45%	286 47%	289 42%	258 45%	334 43%	298 45%	93 45%	670 45%	220 45%	86 56% R	134 39%	244 43%	285 44%
Strongly/Somewhat Disagree (Net)	466 23%	215 22%	251 24%	95 42% EFG	150 26% G	128 24% G	93 14%	158 25%	132 22%	163 24%	115 20%	174 22%	177 27% K	61 29%	322 21%	144 29%	23 15%	121 36% Q	120 21%	89 14%
Somewhat disagree	345 17%	163 17%	182 17%	79 35% EFG	110 19% G	91 17% G	65 10%	114 189	96 5 16%	128 18%	84 15%	128 5 17%	134 20% k	50 24%	246 16%	99 20%	18 11%	82 24% Q	93 17%	63 10%
Strongly disagree	121 6%	52 5%	69 7%	16 7%	40 7% g	37 7%	28 4%	44 79	37 6%	35 5%	32 6%	46 6%	44 7%	12 6%	76 5%	45 9% O	6 4%	39 12% Q	27 5%	27 4%
Sigma	1998 100%	958 100%	1040 100%	228 100%	570 100%	528 100%	672 100%	631 1009	608 100%	694 100%	569 100%	772 5 100%	657 100%	209 100%	1503 100%	495 100%	154 100%	341 100%	564 100%	655 100%
Proportions/Means: Colum Overlap formulae used.	ins Tested (small base	5%, 10%	risk level) - B/C -	D/E/F/G - H	H/I/J - K/L/I	M - O/P - I	Q/R												

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UKR10 Multiple companies have removed or decreased their operations and investments in Russia due to their invasion of Ukraine. Which of the following companies have you read, heard, or seen about that have done so?

Base: All Respondents

		Ger	ıder		A	ge			Income			Politic	al			nation itus	Unvace Min	rinated dset		
	Wave 108 (3/18 - 3/20) (A)	MALE (B)	FEMALE (C)	Gen Z (age 18-24) (D)	Millen- nials (age 25- 40) (E)	Gen X (age 41- 56) (F)	Boomer+ (age 57+) (G)	<\$50K (H)	\$50-\$99k	\$100K+ (J)	GOP (K)	DEM (L)	IND/OTH (M)	LGBTQ (N)	Vacci- nated	Unvacc- inated (P)	Wait and see	Will not get vaccine (R)	Owns Crypto (S)	Knows Cold War (T)
	(A)	(B)	(C)	(D)	(E)	(1)	(G)	(11)	(1)	(3)	(K)	(L)	(141)	(14)	(0)	(1)	Q	(K)	(3)	(1)
Unweighted Base Weighted Base	1998 1998	905 958	1093 1040	154 228*	649 570	522 528	673 672	1017 631	575 608	343 694	582 569	765 772	651 657	209 209	1451 1503	547 495	165 154*	382 341	537 564	609 655
Burger King, Little Caesar's, McDonalds, PepsiCo, KFC, and/or Pizza Hut	888 44%	464 48% C	424 41%	68 30%	163 29%	251 48% DE	406 60% DEF	271 43%	274 45%	318 46%	289 51% M	350 45% M	250 38%	69 33%	703 47% P	185 37%	65 42%	120 35%	194 34%	409 62%
Netflix, The Walt Disney Company, Sony, and/or Warner Bros.	658 33%	354 37% C	304 29%	76 33%	156 27%	174 33%	252 37% E	188 30%	201 33%	252 36% h	170 30%	291 38% KM	197 30%	57 27%	531 35% P	126 26%	47 31%	79 23%	195 35%	263 40%
American Express, Mastercard, and/or Visa	653 33%	364 38%	288 28%	45 20%	156 27%	136 26%	315 47% DEF	167 27%	206 34% H	261 38%	216 38% M	249 32%	187 28%	42 20%	530 35%	123 25%	40 26%	83 24%	156 28%	301 46%
Apple	617 31%	352 37%	265 26%	75 33%	162 28%	156 30%	223 33%	167 26%	184	252 36% H	188 33% M	271 35% M	159 24%	53 26%	502 33% P	115 23%	37 24%	78 23%	188 33%	248 38%
Google	605 30%	352 37% C	253 24%	68 30%	182 32%	135 26%	221 33%	179 28%	169 28%	233 34%	149 26%	276 36% KM	180 27%	65 31%	484 32% P	120 24%	36 23%	84 25%	209 37%	223 34%
Microsoft	524 26%		203 20%	52 23%	143 25%	121 23%	207 31% eF	131 21%	161 27% H	219 32% H	162 28% M	235	127	55 26%	429 29%	95 19%	32 21%	63 18%	159 28%	223 34%
Shell, BP, and/or Exxon Mobile	493 25%		237 23%	27 12%	108 19%	110 21% d	249 37% DEF	142 23%		191 28%	164 29% M	195	134 20%	33 16%	403 27% P	89 18%	30 19%	60 17%	105 19%	251 38%
YouTube	486 24%	282 29% C	204 20%	64 28%	166 29% FG	115 22%	142 21%	148 24%	123 20%	203 29% hl	123 22%	208 27%	155 24%	50 24%	376	110	39 25%	71 21%	202 36%	155 24%
Airbus, Boeing, American Airlines, Delta Airlines, and United Airlines	457 23%		187 18%	27 12%	109 19%	95 18%	226 34% DEF	121 19%	123 20%		129 23%		136 21%	40 19%	386 26%	71 14%	30 20%	41 12%	135 24%	235 36%
UPS, FedEx, and/or DHL	452 23%	231	221 21%	35 15%	103 18%	106 20%	208 31% DEF	160 25%	135 22%	148	126 22%	200 26%	126 19%	40 19%	362 24% P	90 18%	30 19%	60 18%	118 21%	196 30%
Deutsche Bank, Goldman Sachs, Citigroup, and/or Western Union	412 21%	231 24%	180 17%	25 11%	80 14%	93 18%	213 32% DEF	109 17%	123 20%	168 24% H	122 21%		111 17%	30 14%	350	62 12%	21 14%	41 12%	98 17%	205 31%
Uber	361 18%	198	163 16%	38 17%	103 18%	78 15%	142 21%	98 15%	101 17%	155	96 17%	162	104 16%	38 18%	287 19%	74 15%	26 17%	49 14%	120 21%	146 22%
Ikea	332 17%		135 13%	39 17%	91 16%	66 13%	135 20%	83 13%	103 17%		94 17%	145	92 14%	42 20%	274 18%	57 12%	16 10%	42 12%	90 16%	136 21%
TJX (e.g., T.J. Maxx, Marshalls), H&M, Nike, Adidas, and/or Canada Goose	324 16%		144 14%	56 25% eFG	93 16%	77 15%	97 14%	97 15%	87	136	67 12%	169	88 13%	33 16%	259 17%	65	27 17%	38 11%	125 22%	115 18%
Hyatt and/or Hilton	250 13%	152 16%	98 9%	17 7%	64 11%	69 13%	101 15%	69 11%	65 11%	113 16% HI	71 12%	107 14%	73 11%	24 12%	211 14%	39 8%	9 6%	30 9%	73 13%	108 17%
Deloitte, EY, KPMG, and/or PWC	117 6%	74	43 4%	6 3%	47 8% dF	21 4%	42 6%	28 4%	25 4%	62 9% HI	25 4%	49 6%	43 7%	15 7%		13 3%	2 1%	11 3%	43 8%	44 7%
None of these	458 23%		306 29% B	55 24%	120 21%	128 24%	155 23%	174 28%	147 24%	114	133 23%	138 18%	187 29%	44 21%	289 19%	169 34% O	44 28%	125 37%	69 12%	119 18%
Sigma	8084 405%	4428 462%	3657 352%	773 339%	2048 359%	1931 365%	3333 496%	2332 369%	2377 391%	3170 457%	2324 408%	3412 442%	2348	729 349%	6481 431%	1603	530 344%	1073 315%	2278 404%	3378 516%
Proportions/Means: Colum Overlap formulae used. *	ins Tested (small base	5%, 10%	risk level) - B/C - I	D/E/F/G - F	1/1/J - K/L/N	1 - O/P - C)/R												

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UKR11 Have you personally done anything to help those affected by the Ukraine conflict?

Base: All Respondents

		Gei	nder	Age					Income			Politic	al			ination atus	Unvaco Min			
	Wave 108 (3/18 - 3/20)	MALE	FEMALE	Gen Z (age 18-24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	LGBTQ	Vacci- nated	Unvacc- inated	Wait and see	Will not get vaccine	Owns Crypto	Knows Cold War
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base Weighted Base	1998 1998	905 958	1093 1040	154 228*	649 570	522 528	673 672	1017 631	575 608	343 694	582 569	765 772	651 657	209 209	1451 1503	547 495	165 154*	382 341	537 564	609 655
I have donated money to help those in Ukraine	389 19%	223 23%	166 16%	34 15%	132 23% dg	102 19%	122 18%	94 15%	105 17%	186 27% HI	91 16%	171 22% K	127 19%	42 20%	325 22% P	64 13%	31 20% R	33 10%	162 29%	145 22%
I have supported local businesses in my areas that are Ukrainian-owned	191 10%	102 11%	89 9%	34 15% FG	96 17% FG	36 7% 9	25 4%	39 6%	43 7%	108 16% HI	49 9%	95 12% M	47 7%	35 17%	147 10%	44 9%	21 13% r	23 7%	102 18%	34 5%
I have paid for food orders or Air B&B stays in Ukraine to support local businesses knowing I'll never receive a product or go there	180 9%	116 12% C	63 6%	42 19% FG	81 14% fG	50 9% G	6 1%	37 6%	44 7%	99 14% HI	35 6%	93 12% Km	51 8%	35 17%	152 10% P	27 5%	4 2%	23 7%	121 22%	28 4%
I have donated supplies locally that will be sent to Ukraine	178 9%	120 12% C	59 6%	41 18% FG	71 12% G	48 9% G	18 3%	38 6%	46 8%	95 14% HI	42 7%	99 13% KM	37 6%	19 9%	147 10% P	31 6%	13 8%	19 5%	95 17%	32 5%
I have participated in a fundraiser to support Ukraine (e.g., buying baked goods)	164 8%	106 11% C			76 13% dG	52 10% G	23 3%			84 12% HI	43 8%	80 10% M	41 6%	22 11%	145 10% P	19 4%	6 4%	13 4%	98 17%	37 6%
I have attended local gatherings to show my support	153 8%	99 10% C	54 5%	42 19% FG	68 12% FG	35 7% G	8 1%	45 7%	38 6%	67 10%	36 6%	70 9%	47 7%	26 12%	133 9%		9 6%	10 3%	94 17%	16 3%
I have contacted my representatives about ways to help Ukrainians	147 7%	C		g	69 12% dG	G	14 2%			HI		kM			P		4 3%	18 5%	93 16%	36 5%
Something else	148 7%	47 5%	101 10% B	12 5%	30 5%		E	60 9%	44 7%	35 5%	43 8%	50 6%	55 8%	18 9%	120 8%	28 6%	9 6%	19 6%	33 6%	57 9%
None of these	1102 55%	479 50%	623 60% B	109 48%	248 44%	292 55% E	452 67% DEF	369 58%	372 61%	311 45%	346 61%	374 48%	382 58% L	86 41%	785 52%	317 64% O	84 55%	233 68% Q	170 30%	391 60%
Sigma	2652 133%	1397 146%	1255 121%	341 150%	870 153%	704 133%	737 110%	762 121%	758 125%	1065 153%	722 127%	1114 144%	816 124%	303 145%	2079 138%	573 116%	181 118%	392 115%	968 172%	776 119%
Proportions/Means: Colum	ne Tested (5% 10%	rick loval) - B/C -			M - 0/P - 0	7/P												

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - O/P - Q/R Overlap formulae used. * small base Page 53 21 Mar 2022 Table 53

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

Base: All Respondents (Variable Bases)

		Ger	Gender		A	ge			Income			Politic	al		Vacci sta	ination atus	Unvaco Min	cinated dset		
			FEMALE	Gen Z (age 18-24)	Millen- nials (age 25- 40)	(age 41- 56)	Boomer+ (age 57+)		\$50-\$99k				IND/OTH		nated	Unvacc- inated		Will not get vaccine	Owns Crypto	Knows Cold War
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)
Potential shortage of hospital staff and equipment	1353 68%	636 66%	717 69%	162 71%	401 70%	349 66%	442 66%	438 69%		469 68%	332 58%	589 76% KM	432 66% K	155 74%	1072 71% P	282 57%	113 73% R	169 49%	416 74%	435 66%
New variants of COVID-19	1345 67%	631 66%	714 69%	139 61%	379 66%	359 68%	468 70%	429 68%	409 67%	464 67%	310 55%	628 81% KM	406 62% k	126 61%	1079 72% P	265 54%	112 73% R	153 45%	402 71%	452 69%
A new wave of COVID-19 in my area	1273 64%	603 63%	670 64%	132 58%	371 65%	354 67%	417 62%	399 63%	386 64%	451 65%	296 52%	608 79% KM	369 56%	120 58%	1036 69%	237 48%	101 66% R	136 40%	382 68%	405 62%
You or your loved one's risk of being exposed to COVID-19 when you leave your home for essential errands	1202 60%	576 60%	626 60%	140 62% 9	396 69% FG	324 61% G	342 51%	399 63% i	351 58%	416 60%	264 46%	565	373 57% K	144 69%	959 64% P	243 49%	103	140 41%	395 70%	324 49%
COVID becoming endemic as too many individuals remain unvaccinated	1195 60%	577 60%	618 59%	137 60%	350 61%	313 59%		377 60%	349 57%	426 61%	251 44%	591 77% KM	353 54% K	140 67%	1022 68% P	173 35%	73 47% R	100 29%	377 67%	375 57%
Potential side effects of COVID vaccine	1165 58%	537 56%	628 60%	131 57% g	373 65% G	349 66% G	312 46%	377 60%	374 61%	381 55%	342 60%	423 55%	400 61%	115 55%	833 55%	332 67% O	111 72%	221 65%	381 68%	309 47%
Being exposed to COVID through unvaccinated individuals	1152 58%	543 57%	609 59%	129 57%	346 61%	293 56%	383 57%	374 59%	333 55%	407 59%	246 43%	573 74% KM	333 51% k	122 59%	995 66% P	157 32%	70 45% R	87 26%	365 65%	351 54%
Returning to my normal activities in public (e.g., public transit, socializing)	1037 52%	490 51%	548 53%	121 53%	336 59% G	289 55% G	292 43%	344 55%	290 48%	366 53%	228 40%	486 63% KM	323 49% K	121 58%	847 56% P	190 38%	76 49% R	114 34%	351 62%	281 43%
Losing your job due to the pandemic	536 47%	311 49%	225 44%	79 55% G	248 56% fG	177 47% G	32 17%	135 46%	163 45%	229 48%	108 39%	259 52% K	169 45%	70 51%	429 49% P	107 38%	33 37%	74 38%	279 62%	74 28%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - O/P - Q/R Overlap formulae used. * small base Page 54

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

Base: All Respondents (Variable Bases)

		Ge	nder		A	ge			Income			Politic	al		Vacci sta	ination atus	Unvace Min	cinated dset		
	Wave 108 (3/18 - 3/20) (A)	MALE (B)	FEMALE (C)	Gen Z (age 18-24) (D)	Millen- nials (age 25- 40) (E)	Gen X (age 41- 56)	$\frac{\substack{\text{Boomer+}\\(\text{age}\\57+)}}{(G)}$	< \$50K (H)	\$50-\$99k (I)	\$100K+ (J)	GOP (K)	DEM (L)	IND/OTH (M)	LGBTQ (N)	Vacci- nated	Unvacc- inated (P)	Wait and see (Q)	Will not get vaccine (R)	Owns Crypto (S)	Knows Cold War (T)
		. ,	,	. ,		. ,	,	. ,		,	. ,	. ,			,			. ,	,	
Losing your job due to the pandemic	614 53%	329 51%	285 56%	63 45%	193 44%	198 53% e	159 83% DEF	157 54%	200 55%	247 52%	170 61%	239 48%	205 55%	68 49%	439 51%	175 62%	55 63%	120 62%	171 38%	186 72%
Returning to my normal activities in public (e.g., public transit, socializing)	961 48%	469 49%	492 47%	107 47%	234 41%	239 45%	380 57% EF	287 45%	318 52% H	328 47%	341 60% LM	286 37%	L		656 44%	0	79 51%	226 66% Q	213 38%	374 57%
Being exposed to COVID through unvaccinated individuals	846 42%	416 43%	431 41%	99 43%	224 39%	235 44%	289 43%	257 41%	275 45%	287 41%	323 57% Lm	200 26%	324 49% L	86 41%	508 34%	338 68% O	84 55%	253 74% Q	199 35%	304 46%
Potential side effects of COVID vaccine	833 42%	422 44%	412 40%	97 43%	197 35%	180 34%	360 54% dEF	254 40%	234 39%	313 45%	227 40%	350 45% m	257 39%	94 45%	670 45% P	163 33%	43 28%	120 35%	183 32%	345 53%
COVID becoming endemic as too many individuals remain unvaccinated	803 40%	382 40%	422 41%	91 40%	220 39%	215 41%	277 41%	254 40%	259 43%	268 39%	319 56% LM	181 23%	304 46%	68 33%	481 32%	322 65%	81 53%	240 71% Q	187 33%	280 43%
You or your loved one's risk of being exposed to COVID-19 when you leave your home for essential errands	796 40%	382 40%	414 40%	87 38%	175 31%	204 39% E	330 49% dEF	232 37%	257 42% h	278 40%	305 54% LM	207 27%	284 43% L	64 31%	544 36%	252 51% O	51 33%	201 59% Q	169 30%	331 51%
A new wave of COVID-19 in my area	725 36%	355 37%	369 36%	96 42%	199 35%	175 33%	255 38%	232 37%	222 36%	242 35%	274 48%	164 21%	287 44%	88 42%	467 31%	258 52%	53 34%	205 60%	182 32%	250 38%
New variants of COVID-19	653 33%	328 34%	326 31%	89 39%	191 34%	170 32%	204 30%	202 32%	199 33%	230 33%	259 45%	144 19%	251 38%	82 39%	424 28%	230 46%	42 27%		161 29%	202 31%
Potential shortage of hospital staff and equipment	645 32%	322 34%	322 31%	65 29%	169 30%	180 34%	230 34%	193 31%	204 34%	225 32%	237	183 24%	225 34% L	54 26%	432 29%	213	41 27%	172 51% Q	148 26%	220 34%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - O/P - Q/R Overlap formulae used. * small base Page 55

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

Base: All Respondents

		Gender Age							Income			Politic	al			ination atus	Unvac Min	cinated dset		
	Wave 108 (3/18 - 3/20)	MALE	FEMALE	Gen Z (age 18-24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	LGBTQ	Vacci- nated	Unvacc- inated	Wait and see	Will not get vaccine	Owns Crypto	Knows Cold War
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base Weighted Base	1998 1998	905 958	1093 1040	154 228*	649 570	522 528	673 672	1017 631	575 608	343 694	582 569	765 772	651 657	209 209	1451 1503	547 495	165 154*	382 341	537 564	609 655
Very/Somewhat Concerned (Net)	1273 64%	603 63%	670 64%	132 58%	371 65%	354 67%	417 62%	399 63%	386 64%	451 65%	296 52%	608 79% KM	369 56%	120 58%	1036 69%	237 48%	101 66% R	136 40%	382 68%	405 62%
Very concerned	532 27%	244 25%	288 28%	61 27%	177 31% G	155 29% G	139 21%	171 27%	155 25%	186 27%	107 19%	285 37% KM	141 21%	63 30%	440 29% P	92 19%		44 13%	184 33%	141 21%
Somewhat concerned	741 37%	359 37%	382 37%	71 31%	194 34%	198 38%	278 41% dE	228 36%	231 38%	265 38%	189 33%	324		58 28%	595 40% P	146 29%	53 34%	92 27%	198 35%	264 40%
Not At All/Not Too Concerned (Net)	725 36%	355 37%	369 36%	96 42%	199 35%	175 33%	255 38%	232 37%	222 36%	242 35%	274 48%	164 21%	287 44% L	88 42%	467 31%	258 52%	53 34%	205 60%	182 32%	250 38%
Not too concerned	410 21%	199 21%	211 20%	72 32% EFg	106 19%	79 15%	153 23%	125 20%	135 22%	135 19%	140 25%	109 14%	161 25%	54 26%	305 20%	105 21%	33 21%	73 21%	107 19%	136 21%
Not at all concerned	314 16%	156 16%	158 15%	24 10%	93 16%	95 18% d	102 15%	107 17%	87 14%	107 15%	134 23%	55 7%	126 19%	34 16%	162 11%	152 31%	20 13%	132 39%	75 13%	114 17%
Sigma	1998 100%	958 100%	1040 100%	228 100%	570 100%	528 100%	672 100%	631 100%	608 100%	694 100%	569 100%	772 100%	657 100%	209 100%	1503 100%	495 100%	154 100%	341 100%	564 100%	655 100%
Proportions/Means: Colum	one Tested (5% 10%	rick loval	- B/C -		WT-R//	M - 0/P - 0	7/P												

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - O/P - Q/R Overlap formulae used. * small base Page 56

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

Base: Employed

		Ge	nder		А	ge			Income			Politic	al			nation itus	Unvac Min	cinated dset		
	Wave 108 (3/18 - 3/20)	MALE	FEMALE	Gen Z (age 18-24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	LGBTQ	Vacci- nated	Unvacc- inated	Wait and see	Will not get vaccine	Owns Crypto	Knows Cold War
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	1108	571	537	96	489	342	181	477	353	257	283	468	357	144	823	285	86	199	430	223
Weighted Base	1150	640	510	142*	441	376	191	292	362	476	278	498	374	138*	868	282	88*	194	450	260
Very/Somewhat Concerned (Net)	536 47%	311 49%	225 44%	79 55% G	248 56% fG	177 47% G	32 17%	135 46%	163 45%	229 48%	108 39%	259 52% K	169 45%	70 51%	429 49% P	107 38%	33 37%	74 38%	279 62%	74 6 28
Very concerned	260 23%	139 22%	122 24%	40 28% G	118 27% G	93 25% G	9 5%	64 22%	68 19%	123 26%	43 15%	126 25% K	91 24% K	38 27%	208 24%	52 18%	20 23%	32 17%	142 32%	34 6 13
Somewhat concerned	276 24%	172 27%	104 20%	39 27% G	130 29% fG	84 22% G	23 12%	71 24%	95 26%	106 22%	65 23%	132 27%	79 21%	32 23%	221 26%	55 19%	13 15%	42 21%	137 30%	39 5 15
Not At All/Not Too Concerned (Net)	614 53%	329 51%	285 56%	63 45%	193 44%	198 53% e	159 83% DEF	157 54%	200 55%	247 52%	170 61%	239 48%	205 55%	68 49%	439 51%	175 62% O	55 63%	120 62%	171 38%	186 5 72
Not too concerned	235 20%	135 21%	100 20%	39 28%	78 18%	83 22%	34 18%	67 23%	79 22%	84 18%	47 17%	109 22%	79 21%	35 25%	177 20%	58 21%	29 33% R	29 15%	70 16%	46 5 18
Not at all concerned	379 33%	195 30%	185 36%	24 17%	115 26%	115 31% d	125 66% DEF	90 31%	121 33%	163 34%	123 44% LM	130 26%	126 34%	33 24%	262 30%	117 42% 0	26 30%	91 47% q	101 22%	140 54
Sigma	1150 100%	640 100%	510 100%	142 100%	441 100%	376 100%	191 100%	292 100%	362 100%	476 100%	278 100%	498 100%	374 100%	138 100%	868 100%	282 100%	88 100%	194 100%	450 100%	260 6 100

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - O/P - Q/R Overlap formulae used. * small base Page 57 21 Mar 2022 Table 57

CT01_3 How concerned are you about each of the following due to the COVID-19 pandemic? You or your loved one's risk of being exposed to COVID-19 when you leave your home for essential errands

Base: All Respondents

		Ger	nder		A	ge			Income			Politic	al		Vacci sta	ination atus	Unvac Mir	cinated idset		
	Wave 108 (3/18 - 3/20) (A)	MALE (B)	FEMALE (C)	Gen Z (age 18-24) (D)	Millen- nials (age 25- 40) (E)	Gen X (age 41- 56) (F)	Boomer+ (age 57+) (G)	<\$50K (H)	\$50-\$99k (I)	\$100K+ (J)	GOP (K)	DEM (L)	IND/OTH (M)	LGBTQ (N)	Vacci- nated (O)	Unvacc- inated (P)	Wait and see (Q)	Will not get vaccine (R)	Owns Crypto (S)	Know Cold War (T)
Unweighted Base	1998	905	1093	154	649	522	673	1017	575	343	582	765	651	209	1451	547	165	382	537	609
Weighted Base	1998	905 958	1093	228*	570	522	672	631	608	545 694	569	765	657	209	1503	495	154*	362 341	564	655
Very/Somewhat Concerned (Net)	1202 60%	576 60%	626 60%	140 62%	396 69% FG	324 61% G	342 51%	399 63%	351 58%	416 60%	264 46%	565 73% KM	373 57% K	144 69%	959 64% P	243 49%	103 67% R	140 41%	395 70%	32 4
Very concerned	489 24%	237 25%	252 24%		172 30%	141 27%	101 15%	159 25%	123 20%	190 27%	94 17%	242 31% KM	153 23%	66 32%	404 27%	85 17%	43 28% R	41 12%	183 33%	10 5 1
Somewhat concerned	713 36%	339 35%	374 36%	66 29%	223 39%	184 35%	241 36%	240 38%	228 38%	226 33%	170 30%	323 42% KM	220 33%	78 37%	555 37%	158 32%	60 39%	99 29%	212 38%	21 3
Not At All/Not Too Concerned (Net)	796 40%	382 40%	414 40%	87 38%	175 31%	204 39% E	330 49% dEF	232 37%	257 42%	278 40%	305 54%	207 27%	284 43%	64 31%	544 36%	252 51%	51 33%	201 59%	169 30%	33
Not too concerned	430 22%	209 22%	221 21%	54 24%	100 18%	95 18%		127 20%	155 26%	136 20%	130 23%	139 18%	161 25%	31 15%	337 22%	93 19%	25 16%	68 20%	84 15%	17 2
Not at all concerned	366 18%	173 18%	193 19%	33 15%	74 13%	109 21% F	149 22% E	105 17%	102	142 20%	175 31%	68 9%	123 19%	33 16%	207 14%	159 32%	26 17%	133 39%	85 15%	15 2
Sigma	1998 100%	958 100%	1040 100%	228 100%	570 100%	528 100%			608 100%	694 100%	569 100%	772 100%	657 100%	209 100%	1503 100%	495 100%	154 100%	341 100%	564 100%	65 5 10

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - O/P - Q/R Overlap formulae used. * small base Page 58

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

Base: All Respondents

		Gender Age						Income			Politica	al		Vacci sta	nation itus	Unvac Mir	cinated idset			
			FEMALE	Gen Z (age 18-24)	nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k				IND/OTH		nated	Unvacc- inated	Wait and see	Will not get vaccine	Owns Crypto	Knows Cold War
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base Weighted Base	1998 1998	905 958	1093 1040	154 228*	649 570	522 528	673 672	1017 631	575 608	343 694	582 569	765 772	651 657	209 209	1451 1503	547 495	165 154*	382 341	537 564	609 655
Very/Somewhat Concerned (Net)	1037 52%	490 51%	548 53%	121 53%	336 59% G	289 55% G	292 43%	344 55%	290 48%	366 53%	228 40%	486 63% KM	323 49% K	121 58%	847 56%	190 38%	76 49% R	114 34%	351 62%	281 43%
Very concerned	402 20%	183 19%	219 21%	52 23%	131 23% G	125 24% G	95 14%	134 21%	109 18%	144 21%	92 16%				338 22% P	64 13%	21 14%	43 13%	146 26%	96 15%
Somewhat concerned	635 32%	306 32%	329 32%	69 30%	205 36% g	165 31%	197 29%	211 33%	181 30%	222 32%	136 24%	306 40% KM	193 29%	77 37%	509 34% P	126 25%	55 35% R	72 21%	204 36%	185 28%
Not At All/Not Too Concerned (Net)	961 48%	469 49%	492 47%	107 47%	234 41%	239 45%	380 57% EF	287 45%	318 52% H	328 47%	341 60% LM	286 37%	334 51% L	88 42%	656 44%	305 62% O	79 51%	226 66% Q	213 38%	374 57%
Not too concerned	497 25%		254 24%		136 24%		f		177 29% Hj	160 23%	148 26%	175 23%	174 26%	46 22%	392 26%	105 21%	38 25%	67 20%	105 19%	180 28%
Not at all concerned	464 23%	226 24%	238 23%	56 25%	98 17%	123 23% e	187 28% E	142 23%	141 23%	167 24%	193 34% LM	111 14%	160 24% L	42 20%	264 18%	200 40% O	41 27%	159 47% Q	108 19%	193 30%
Sigma	1998 100%	958 100%	1040 100%	228 100%	570 100%	528 100%	672 100%	631 100%	608 100%	694 100%	569 100%	772 100%	657 100%	209 100%	1503 100%	495 100%	154 100%	341 100%	564 100%	655 100%
Proportions/Means: Colum	ne Tested (5% 10%	rick loval	B/C -		-/// - K// /	1.0/P.0	7/P												

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - O/P - Q/R Overlap formulae used. * small base Page 59

CT01_5 How concerned are you about each of the following due to the COVID-19 pandemic? Potential shortage of hospital staff and equipment

Base: All Respondents

		Gender Age							Income			Politic	al			ination atus	Unvac Min	cinated dset		
	Wave 108 (3/18 - 3/20)	MALE	FEMALE	Gen Z (age 18-24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	LGBTQ	Vacci- nated	Unvacc- inated	Wait and see	Will not get vaccine	Owns Crypto	Knows Cold War
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base Weighted Base	1998 1998	905 958	1093 1040	154 228*	649 570	522 528	673 672	1017 631	575 608	343 694	582 569	765 772	651 657	209 209	1451 1503	547 495	165 154*	382 341	537 564	609 655
Very/Somewhat Concerned (Net)	1353 68%	636 66%	717 69%	162 71%	401 70%	349 66%	442 66%	438 699	404 66%	469 68%	332 58%	589 76% KM	432 66% K	155 74%	1072 71% P	282 57%	113 73% R	169 49%	416 74%	435 66%
Very concerned	570 29%	242 25%	328 32% B	55 24%	184 32% G	161 30%	170 25%	194 319	169 28%	187 27%	132 23%	264 34% KM	174 27%	67 32%	466 31% P	105 21%	44 29% R	60 18%	190 34%	161 25%
Somewhat concerned	783 39%	394 41%	389 37%	107 47% f	217 38%	188 36%	272 40%	244 39%	235 39%	282 41%	200 35%	325	258	88 42%	606 40%	177 36%	69 45% R	108 32%	226 40%	274 42%
Not At All/Not Too Concerned (Net)	645 32%	322 34%	322 31%	65 29%	169 30%	180 34%	230 34%	193 319	204 34%	225 32%	237 42% LM	183 24%	225 34%	54 26%	432 29%	213 43%	41 27%	172 51% Q	148 26%	220 34%
Not too concerned	386 19%	193 20%	192 18%	46 20%	98 17%	100 19%	142 21%	115 189	131 21%	126 18%	129 23%	124 16%	133 20%	28 14%	290 19%	95 19%	22 14%	74 22%	90 16%	127 19%
Not at all concerned	259 13%	129 13%	130 13%	20 9%	71 13%	80 15%	88 13%	78 129	73 12%	98 14%	108 19% Lm	59 8%	92 14%	25 12%	141 9%	118 24%	19 12%	99 29% Q	58 10%	93 14%
Sigma	1998 100%	958 100%	1040 100%	228 100%	570 100%	528 100%	672 100%	631 100%	608 100%	694 100%	569 100%	772 100%	657 100%	209 100%	1503 100%	495 100%	154 100%	341 100%	564 100%	655 100%
Broportions/Moone: Colum	one Tested	E0/ 100/	rick lovel	D/C				7/P												

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - O/P - Q/R Overlap formulae used. * small base Page 60

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

Base: All Respondents

		Gender Age							Income			Politic	al			ination atus	Unvaco Min	cinated dset		
	Wave 108 (3/18 - 3/20)	MALE	FEMALE	Gen Z (age 18-24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	LGBTQ	Vacci- nated	Unvacc- inated	Wait and see	Will not get vaccine	Owns Crypto	Knows Cold War
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base Weighted Base	1998 1998	905 958	1093 1040	154 228*	649 570	522 528	673 672	1017 631	575 608	343 694	582 569	765 772	651 657	209 209	1451 1503	547 495	165 154*	382 341	537 564	609 655
Very/Somewhat Concerned (Net)	1165 58%	537 56%	628 60%	131 57%	373 65% G	349 66% G	312 46%	377 60%	374 61%	381 55%	342 60%	423 55%	400 61%	115 55%	833 55%	332 67%	111 72%	221 65%	381 68%	309 47%
Very concerned	537 27%	233 24%	304 29%	54	169 30% G	192 36% DeG	122 18%	181 29%	180 30%	156 22%	147 26%	188 24%	202 31%	48 23%	352 23%	185 37%	59 38%	126 37%	194 34%	135 21%
Somewhat concerned	628 31%	303 32%	324 31%	77 34%	204 36% G	157 30%	190 28%	196 31%	193 32%	225 32%	195 34%	235 30%	198 30%	67 32%	481 32%	146 30%	52 34%	94 28%	186 33%	174 27%
Not At All/Not Too Concerned (Net)	833 42%	422 44%	412 40%	97 43%	197 35%	180 34%	360 54% dEF	254 40%	234 39%	313 45%	227 40%	350 45%	257 39%	94 45%	670 45% P	163 33%	43 28%	120 35%	183 32%	345 53%
Not too concerned	402 20%	208 22%	194 19%	51 22%	105 18%	72 14%	175 26% EF	126 20%	117 19%	144 21%	107 19%	171 22%	124 19%	45 22%	344 23% P	57 12%	20 13%	37 11%	111 20%	159 24%
Not at all concerned	432 22%	214 22%	218 21%	46 20%	93 16%	108 20%	185 28% EF	128 20%	118 19%	169 24%	120 21%	179 23%	133 20%	48 23%	326 22%	106 21%	23 15%	83 24%	72 13%	186 28%
Sigma	1998 100%	958 100%	1040 100%	228 100%	570 100%	528 100%			608 100%	694 100%	569 100%	772 100%	657 100%	209 100%	1503 100%	495 100%	154 100%	341 100%	564 100%	655 100%
Proportions/Means: Colum	nns Tested (5% 10%	risk level) - B/C -	D/E/E/G - E	///.T - K/L/I	1 - O/P - 0)/R												

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - O/P - Q/R Overlap formulae used. * small base Page 61

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

Base: All Respondents

		Gen	der		A	ge			Income			Politic	al			ination atus	Unvac Min	cinated dset		
	Wave 108 (3/18 - 3/20)	MALE	FEMALE	Gen Z (age 18-24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	LGBTQ	Vacci- nated	Unvacc- inated	Wait and see	Will not get vaccine	Owns Crypto	Knows Cold War
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base Weighted Base	1998 1998	905 958	1093 1040	154 228*	649 570	522 528	673 672	1017 631	575 608	343 694	582 569	765 772	651 657	209 209	1451 1503	547 495	165 154*	382 341	537 564	609 655
Very/Somewhat Concerned (Net)	1345 67%	631 66%	714 69%	139 61%	379 66%	359 68%	468 70%	429 68%	409 67%	464 67%	310 55%	628 81% KM	406 62%	126 61%	1079 72%	265 54%	112 73% R	153 45%	402 71%	452 69%
Very concerned	607 30%	280 29%	327 31%	63 28%	180 32%	186 35% G	178 26%	203 32%	186 31%	193 28%	121 21%		174	64 31%	503 33%	104 21%		55 16%	201 36%	183 28%
Somewhat concerned	738 37%	350 37%	387 37%	76 33%	199 35%	172 33%	290 43% dEF	226 36%	223 37%	271 39%	190 33%	316 41% K	232 35%	62 30%	576 38%	162 33%		98 29%	201 36%	269 41%
Not At All/Not Too Concerned (Net)	653 33%	328 34%	326 31%	89 39%	191 34%	170 32%			199 33%	230 33%	259 45% Lm	144 19%	251 38%	82 39%	424 28%	230 46% O	42 27%	188 55% Q	161 29%	202 31%
Not too concerned	339 17%	170 18%	169 16%	50 22%	97 17%	77 15%	114 17%	98 16%	111 18%	118 17%	121 21%	92 12%	126 19%	48 23%	251 17%	87 18%	19 12%	68 20%	84 15%	104 16%
Not at all concerned	315 16%	158 16%	157 15%	38 17%	94 16%	93 18%	90 13%	104 16%	89 15%	112 16%	138 24%	52 7%	125 19%	34 16%	173 11%	142 29%	23 15%	119 35% Q	78 14%	98 15%
Sigma	1998 100%	958 100%	1040 100%	228 100%	570 100%	528 100%	672 100%	631 100%	608 100%	694 100%	569 100%	772 100%	657 100%	209 100%	1503 100%	495 100%	154 100%	341 100%	564 100%	655 100%
Broportions/Moons: Colum	no Tostad (E0/ 100/	rick lovel	D/C				ם/ר												

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - O/P - Q/R Overlap formulae used. * small base Page 62

CT01_8 How concerned are you about each of the following due to the COVID-19 pandemic? Being exposed to COVID through unvaccinated individuals

Base: All Respondents

		Gender Age Millen-							Income			Politic	al		Vacci sta	nation itus	Unvac Mir	cinated idset		
		MALE		Gen Z (age 18-24)	Millen- nials (age 25- 40)	(age 41- 56)	Boomer+ (age 57+)		\$50-\$99k	\$100K+			IND/OTH		nated	Unvacc- inated	Wait and see	Will not get vaccine	Owns Crypto	Knows Cold War
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base Weighted Base	1998 1998	905 958	1093 1040	154 228*	649 570	522 528	673 672	1017 631	575 608	343 694	582 569	765 772	651 657	209 209	1451 1503	547 495	165 154*	382 341	537 564	609 655
Very/Somewhat Concerned (Net)	1152 58%	543 57%	609 59%	129 57%	346 61%	293 56%	383 57%	374 59%	333 55%	407 59%	246 43%	573 74% KM	333 51% k	122 59%	995 66%	157 32%	70 45% R	87 26%	365 65%	351 54%
Very concerned	515 26%	234 24%	282 27%	51 23%	151 26%	133 25%	180 27%	170 27%	144 24%	181 26%	94 16%	268 35% KM	153 23% K	61 29%	460 31% P	55 11%	27 17% R	28 8%	154 27%	169 26%
Somewhat concerned	637 32%	309 32%	327 31%	78 34%	196 34%	160 30%	203 30%	205 32%	189 31%	226 33%	152 27%				534 36%	102 21%	43 28% R	59 17%	210 37%	182 28%
Not At All/Not Too Concerned (Net)	846 42%	416 43%	431 41%	99 43%	224 39%	235 44%	289 43%	257 41%	275 45%	287 41%	323 57% Lm		324	86 41%	508 34%	338 68%	84 55%	253 74% Q	199 35%	304 46%
Not too concerned	423 21%	218 23%	205 20%	57 25%	115 20%	101 19%	150 22%	128 20%	141 23%	138 20%	144 25%	113 15%	166 25%	45 22%	296 20%	126 25% O	46 30%	80 24%	98 17%	147 22%
Not at all concerned	424 21%	198 21%	226 22%	42 18%	109 19%	134 25% e	139 21%	129 20%	134 22%	149 21%	179 31% LM	87 11%	158 24% L	41 20%	212 14%	212 43% O	38 25%	173 51% Q	101 18%	157 24%
Sigma	1998 100%	958 100%	1040 100%	228 100%	570 100%	528 100%	672 100%	631 100%	608 100%	694 100%	569 100%	772 100%	657 100%	209 100%	1503 100%	495 100%	154 100%	341 100%	564 100%	655 100%
Proportions/Means: Colum	ne Tested (5% 10%	rick loval	B/C -		-7/1-8/17	1.0/P.0	7/P												

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - O/P - Q/R Overlap formulae used. * small base Page 63

CT01_9 How concerned are you about each of the following due to the COVID-19 pandemic? COVID becoming endemic as too many individuals remain unvaccinated

Base: All Respondents

		Gender Age Millen-							Income			Politica	al		Vacci sta	nation itus	Unvac Mir	cinated idset		
		MALE		Gen Z (age 18-24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k				IND/OTH		nated	Unvacc- inated	Wait and see	Will not get vaccine	Owns Crypto	Knows Cold War
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base Weighted Base	1998 1998	905 958	1093 1040	154 228*	649 570	522 528	673 672	1017 631	575 608	343 694	582 569	765 772	651 657	209 209	1451 1503	547 495	165 154*	382 341	537 564	609 655
Very/Somewhat Concerned (Net)	1195 60%	577 60%	618 59%	137 60%	350 61%	313 59%	395 59%	377 60%	349 57%	426 61%	251 44%	591 77% KM	353 54% K	140 67%	1022 68%	173 35%	73 47% R	100 29%	377 67%	375 57%
Very concerned	514 26%	235 25%	279 27%	60 26%	143 25%	160 30% G	151 22%	165 26%	147 24%	179 26%	80 14%	288 37% KM			455 30% P	59 12%	31 20% R	28 8%	168 30%	163 25%
Somewhat concerned	681 34%	342 36%	339 33%	77 34%	207 36% f	154 29%	243 36%	212 34%	202 33%	247 36%	170 30%	304 39% KM	206 31%	80 38%	567 38% P	114 23%	42 27%	72 21%	209 37%	211 32%
Not At All/Not Too Concerned (Net)	803 40%	382 40%	422 41%	91 40%	220 39%	215 41%	277 41%	254 40%	259 43%	268 39%	319 56% LM	181 23%	304 46%	68 33%	481 32%	322 65% O	81 53%	240 71% Q	187 33%	280 43%
Not too concerned	407 20%	180 19%	227 22%	50 22%	120 21%	97 18%	140 21%	128 20%	133 22%	135 19%	147 26%	109 14%	151 23%	29 14%	278 18%	129 26% O	58 37% R	72 21%	89 16%	122 19%
Not at all concerned	396 20%	202 21%	194 19%	40 18%	100 18%	118 22%	137 20%	126 20%	126 21%	134 19%	172 30% LM	72 9%	153 23% L	40 19%	204 14%	193 39% O	24 15%	169 50% Q	98 17%	157 24%
Sigma	1998 100%	958 100%	1040 100%	228 100%	570 100%	528 100%	672 100%	631 100%	608 100%	694 100%	569 100%	772 100%	657 100%	209 100%	1503 100%	495 100%	154 100%	341 100%	564 100%	655 100%
Proportions/Means: Colum	ne Tested (5% 10%	rick loval	B/C -		1//T - K/L/I	1 - O/P - (

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - O/P - Q/R Overlap formulae used. * small base Page 64

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

Base: All Respondents

		Gen	der		A	ge			Income			Politic	al			ination atus	Unvac Min	cinated idset		
	Wave 108 (3/18 - 3/20)	MALE 1	FEMALE	Gen Z (age 18-24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	LGBTQ	Vacci- nated	Unvacc- inated	Wait and see	Will not get vaccine	Owns Crypto	Knows Cold War
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base Weighted Base	1998 1998	905 958	1093 1040	154 228*	649 570	522 528	673 672	1017 631	575 608	343 694	582 569	765 772	651 657	209 209	1451 1503	547 495	165 154*	382 341	537 564	609 655
No stress at all	522 26%	274 29%	248 24%	73 32% E	122 21%	125 24%	202 30% Ef	188 30%	162 279	152 229	140 25%	180 23%	201 31% kL	45 21%	350 23%	171 35%	38 25%	133 39% Q	105 19%	181 28%
Some stress	1098 55%	506 53%	592 57%	115 51%	312 55%	292 55%	379 56%	328 52%	324 539	414 60%	335 59% M	432 56%	331 50%	112 54%	861 57% P	237 48%	82 53%	155 45%	307 55%	364 56%
A lot of stress	379 19%	179 19%	200 19%	40 17%	137 24% G	112 21% G	90 13%	115 18%	122 209	128 189	94 17%	160 21%	124 19%	52 25%	292 19%	87 18%	34 22%	53 15%	151 27%	109 17%
Sigma	1998 100%	958 100%	1040 100%	228 100%	570 100%	528 100%	672 100%	631 100%	608 1009	694 5 100%	569 100%	772 100%	657 100%	209 100%	1503 100%	495 100%	154 100%	341 100%	564 100%	655 100%
Proportions/Means: Colu Overlap formulae used.	umns Tested (* small base	5%, 10%	risk level) - B/C -	D/E/F/G - H	1/1/J - K/L/I	M - O/P - C)/R												

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

Base: All Respondents

		Ge	nder	er Age				Income			Politic	al		Vacc	ination atus	Unvac Min	cinated dset			
	Wave 108 (3/18 - 3/20)		FEMALE	Gen Z (age 18-24)	Millen- nials (age 25- 40)	(age 41- 56)	Boomer+ (age 57+)		\$50-\$99k						Vacci- nated	Unvacc- inated	Wait and see	Will not get vaccine	Owns Crypto	Knows Cold War
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base Weighted Base	1998 1998	905 958	1093 1040	154 228*	649 570	522 528	673 672	1017 631	575 608	343 694	582 569	765 772	651 657	209 209	1451 1503	547 495	165 154*	382 341	537 564	609 655
Visit with family or friends without a mask	1074 54%	525 55%			280 49%	282 53%	ae			419 60% HI	399 70% LM	344 5%	331 50%	110 53%	790 53%	285 58%	74 48%	211 62% Q	313 56%	387 59%
Stay in a hotel	919 46%	446 47%	473 45%	106 46%	252 44%					H	349 61% LM	287 37%	283 43%	89 43%	667 44%	0		195 57% Q		
Shop in a store without a mask	896 45%	456 48%	440 42%	87 38%	248 44%	253 48%			н	362 52% Hi	367 64% LM	251 33%	278 42% L	91 44%	639 43%	0		201 59% Q	283 50%	314 48%
Go out for dinner or drinks indoors	884 44%		451 43%	87 38%	224 39%	e	ae	239 38%	265 44% h	359 52% HI	359 63% LM	260 34%	265 40%	77 37%		0		186 55% Q	274 49%	320 49%
Go to an indoor party	732 37%	351 37%	380 37%	69 30%	221 39%	215 41% dg	226 34%	187 30%	207 34%	321 46% HI	293 52% LM	212 27%	227 35%	84 40%	522 35%	0		168 49% Q	262 47%	
Fly on a plane	661 33%	336 35%	326 31%	60 26%	195 34%	178 34%	228 34%	150 24%	178 29%	316 46% HI	270 47% LM	200 26%	192 29%	76 37%	506 34%	155 31%	29 19%	127 37% Q	222 39%	226 35%
Attend a large concert or sporting event	622 31%	314 33%	308 30%	69 31%	190 33% G	191 36% G	172 26%	163 26%	179 30%	269 39% HI	252 44% LM	179 23%	192 29%	68 32%	447 30%	175 35%	37 24%	138 41% Q	227 40%	181 28%
Take public transportation	610 31%	С		64 28%	188 33% G	196 37% G		173 27%	163 27%	262 38% HI	220 39% LM	216 28%	175 27%	74 36%	443 29%		31 20%	136 40% Q		180 27%
Socializing with people you don't know at a bar	607 30%	318 33% c	289 28%	64 28%	197 34% G	184 35% G	162 24%	165 26%	171 28%	265 38% HI	240 42% LM	185 5 24%	182 28%	71 34%	417 28%	190 38% O	36 23%	154 45% Q	250 44%	183 28%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - O/P - Q/R Overlap formulae used. * small base Page 66

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

Base: All Respondents

		Ger	Gender Age				Income			Politic	al			nation itus	Unvaco Min	cinated dset				
	Wave 108 (3/18 - 3/20)		FEMALE	Gen Z (age 18-24)	Millen- nials (age 25- 40)	(age 41- 56)	Boomer+ (age 57+)		\$50-\$99k				IND/OTH		nated	Unvacc- inated			Owns Crypto	Knows Cold War
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base Weighted Base	1998 1998	905 958	1093 1040	154 228*	649 570	522 528	673 672	1017 631	575 608	343 694	582 569	765 772	651 657	209 209	1451 1503	547 495	165 154*	382 341	537 564	609 655
Socializing with people you don't know at a bar	613 31%	236 25%	В		107 19%	135 26% E	320 48% DEF	226 36%	196 32%	157 23%	136 24%	276 36% K	200 31% k	50 24%	501 33% P	112 23%	37 24%	74 22%	80 14%	269 41%
Attend a large concert or sporting event	595 30%	241 25%	В		122 21%	128 24%	303 45% DEF	213 34% J	191 31%	161 23%	134 23%	264 34% K	197 30% k	43 21%	463 31%	131 27%	56 36% R	75 22%	87 15%	260 40%
Take public transportation	570 29%	231 24%	В		112 20%	127 24%	289 43% DEF	205 33%	190 31%	149 22%	143 25%	233 30%	193 29%	44 21%	450 30% P	120 24%	40 26%	80 23%	86 15%	251 38%
Fly on a plane	555 28%	226 24%	329 32% B	53 23%	110 19%	132 25%	259 39% DEF	217 34% J	185 31%	127 18%	134 24%	221 29%	200 30% K	51 24%	405 27%	150 30%	51 33%	99 29%	87 15%	223 34%
Go to an indoor party	433 22%	182 19%	251 24% B	45 20%	83 15%	104 20% e	201 30% dEF	169 27% IJ	128 21%	110 16%	75 13%	208 27% K	151 23% K	42 20%	338 22%	96 19%	39 25%	57 17%	83 15%	178 27%
Shop in a store without a mask	412 21%	162 17%	250 24% B	45 20%	85 15%	102 19%	179	152	127 21%	107 15%		K	143 22% K	51 25%	336 22% P	76 15%	33 21% r	43 13%	70 12%	147 22%
Stay in a hotel	309 15%	136 14%	173 17%	22 10%	55 10%	71 13%	161 24% DEF	135 21% IJ	93 15%	60 9%	53 9%	141 18% K	114 17% K	32 15%	240 16%	69 14%	25 16%	44 13%	38 7%	
Go out for dinner or drinks indoors	299 15%	119 12%	180 17% B	31 14%	58 10%	75 14%	134 20% Ef	118 19% iJ	85 14%	76 11%	46 8%	136 18% K	117 18% K	36 17%	238 16%	61 12%	17 11%	44 13%	45 8%	119 18%
Visit with family or friends without a mask	220 11%	110 12%	109 11%	28 12%	45 8%	63 12% e	84 13% E	87 14% iJ	60 10%	57 8%	38 7%	109 14% K	73 11% K	22 11%	165 11%	55 11%	21 14%	33 10%	49 9%	81 12%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - O/P - Q/R Overlap formulae used. * small base Page 67

RTN01_1 Generally speaking, how comfortable would you be to do each of the following today given the COVID-19 pandemic? Shop in a store without a mask

Base: All Respondents

		Ger	der		A	ge			Income			Politic	al			nation itus	Unvaco Min	cinated dset		
	Wave 108 (3/18 - 3/20)	MALE	FEMALE	Gen Z (age 18-24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	LGBTQ	Vacci- nated	Unvacc- inated	Wait and see	Will not get vaccine	Owns Crypto	Knows Cold War
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base Weighted Base	1998 1998	905 958	1093 1040	154 228*	649 570	522 528	673 672	1017 631	575 608	343 694	582 569	765 772	651 657	209 209	1451 1503	547 495	165 154*	382 341	537 564	609 655
Top 2 Box (Net)	896 45%	456 48% c	440 42%	87 38%	248 44%	253 48%	307 46%	242 38%	275 45% H	362 52% Hi	367 64% LM	251 33%	278 42%	91 44%	639 43%	257 52%	56 37%	201 59% Q	283 50%	314 48%
7 - Very Comfortable	594 30%	279 29%	316 30%	48 21%	147 26%	180 34% DE	219 33% DE	178 28%	174 29%	230 33%	268 47% LM	138 18%	188 29% L	51 25%	397 26%	197 40% O	38 25%	158 46% Q	166 29%	215 33%
6	302 15%	177 18% C	125 12%	39 17%	101 18% g	73 14%		64	101 17% H	132 19% H	98	113	90 14%	40 19%	242 16%	60 12%	18 12%	42 12%	117 21%	99 15%
5	244 12%	113 12%	131 13%	28 13%	80 14% g	67 13%	68 10%	92 15%	70 11%	78 11%	68 12%	98 5 13%	78 12%	17 8%	195 13%	49 10%	22 14%	27 8%	93 16%	74 11%
4	258 13%	124 13%	135 13%	43 19% G	93 16% G	65 12%	58 9%	77 12%	89 15%	77 11%	33 6%	134 5 17% K	91 14% K	29 14%	182 12%	76 15%	32 21%	44 13%	75 13%	63 10%
3	188 9%	104 11%	84 8%	24 11%	64 11%	41 8%	59 9%	69 11%	48 8%	70 10%	39 7%	83 5 11%	66 10%	20 10%	151 10%	37 7%	11 7%	26 8%	43 8%	57 9%
Bottom 2 Box (Net)	412 21%	162 17%	250 24% B	45 20%	85 15%	102 19%	179 27% FF	152 24%	127 21%	107 15%	63 11%	206 27% K	143 22% K	51 25%	336 22%	76 15%	33 21%	43 13%	70 12%	147 22%
2	108 5%	55 6%	53 5%	15 7%	34 6%	19 4%	41 6%	44	18 3%	37 5%	15 3%	51 51 K	43 6% K	11 5%	98 7% P	10 2%	4 3%	6 2%	17 3%	35 5%
1 - Not at all comfortable	304 15%	107 11%	197 19% B	30 13%	51 9%	83 16% E	139 21% E	108 17%	109 18%	70 10%	48 8%	155		40 19%	238 16%	66 13%	29 19%	37 11%	53 9%	112 17%
Mean	4.7	4.8 C	4.5	4.5	4.8	4.8	4.5	4.4	4.6	5.0 HI	5.5 LM	4.1	4.6 L	4.4	4.5	5.0 O	4.4	5.3 Q	5.0	4.7
Std. Dev.	2.16	2.04	2.25	2.02	1.94	2.18	2.34	2.20	2.18	2.03	1.93	2.12	2.16	2.22	2.16	2.12	2.13	2.06	1.90	2.24
Std. Err. Median	0.05	0.07 5	0.07 5	0.16 5	0.08 5	0.10 5	0.09 5	0.07 5	0.09	0.11 6	0.08 6	0.08 4	0.08 5	0.15 5	0.06 5	0.09 6	0.17 5	0.11 6	0.08 6	0.09 5
Sigma	1998 100%	958	5 1040 100%	228 100%	5 570 100%	528 100%	672	631	608 100%	694 100%	569	772	657 100%	209 100%	5 1503 100%	495 100%	5 154 100%	341 100%	564 100%	655 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - O/P - Q/R Overlap formulae used. * small base Page 68

RTN01_2 Generally speaking, how comfortable would you be to do each of the following today given the COVID-19 pandemic? Visit with family or friends without a mask

Base: All Respondents

		Gen	Gender Age						Income			Politica	վ			nation tus	Unvaco Min			
	Wave 108 (3/18 - 3/20)	MALE 1	FEMALE	Gen Z (age 18-24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	LGBTQ	Vacci- nated	Unvacc- inated	Wait and see	Will not get vaccine	Owns Crypto	Knows Cold War
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base Weighted Base	1998 1998	905 958	1093 1040	154 228*	649 570	522 528	673 672	1017 631	575 608	343 694	582 569	765 772	651 657	209 209	1451 1503	547 495	165 154*	382 341	537 564	609 655
Top 2 Box (Net)	1074 54%	525 55%	550 53%	110 48%	280 49%	282 53%	402 60% dE	318 50%	314 52%	419 60% HI	399 70% LM	344 45%	331 50%	110 53%	790 53%		74 48%	211 62% Q	313 56%	387 59%
7 - Very Comfortable	749 37%	352 37%	398 38%	68 30%	176 31%	214 41% dE	291 43% DE	221 35%	225 37%	286 41% h	308 54% LM	196 25%	245 37%	62 30%	524 35%	225 46% O	53 34%	172 51% Q	188 33%	283 43%
6	325 16%	173 18%	152 15%	42 19%	104 18%	68 13%	111	97	89 15%	133 19%	91 16%	149 19% M	86 13%	48 23%	266 18%	59 12%	21 13%	39 11%	125 22%	104 16%
5	298 15%	137 14%	161 15%	37 16%	102 18% G	81 15%	78 12%	94 15%	107 18%	95 14%	68 12%	136 18% K	94 14%	25 12%	244 16%	54 11%	18 12%	36 11%	97 17%	84 13%
4	269 13%	122 13%	147 14%	36 16% g	98 17% G	73 14% g	62 9%	87 14%	94 15%	71 10%	40 7%	122	107 16% K	29 14%	196 13%	73 15%	24 16%	49 14%	68 12%	56 9%
3	137 7%	64 7%	73 7%	17 7%	45 8%	29 6%	47 7%	46 7%	32 5%	52 7%	24 4%	62	51 8%	22 11%	109 7%	28 6%	17 11% R	12 3%	37 7%	47 7%
Bottom 2 Box (Net)	220 11%	110 12%	109 11%	28 12%	45 8%	63 12%	84 13% E	87 14% iJ	60 10%	57 8%	38 7%	109 14% K	73 11% K	22 11%	165 11%	55 11%	21 14%	33 10%	49 9%	81 12%
2	87 4%	50 5%	37 4%	5 2%	22 4%		33		20 3%	20 3%	17 3%	44	25 4%	4 2%	68 5%	19 4%	9 6%	9 3%	18 3%	37 6%
1 - Not at all comfortable	133 7%	60 6%	73 7%	22 10% E	23 4%	37 7%	51 8%	50	40 7%	37 5%	21 4%	64 8% K	47 7% K	18 9%	97 6%	36 7%	12 8%	24 7%	31 5%	43 7%
Mean	5.2	5.2	5.2	5.0	5.2	5.3	5.3	5.1	5.3	5.5 H	5.9 I M	4.9	5.2 L	5.1	5.2	5.4	5.0	5.5 Q	5.3	5.4
Std. Dev. Std. Err. Median Sigma	1.86 0.04 6 1998 100%	1.86 0.06 6 958 100%	1.86 0.06 6 1040 100%	1.91 0.15 5 228 100%	1.69 0.07 5 570 100%	1.90 0.08 6 528 100%	1.95 0.08 6 672 100%	1.94 0.06 6 631 100%	1.81 0.08 6 608 100%	1.77 0.10 6 694 100%	1.65 0.07 7 569 100%	1.88 0.07 5 772 100%	1.89 0.07 6 657 100%	1.89 0.13 6 209 100%	1.84 0.05 6 1503 100%	1.92 0.08 6 495 100%	1.98 0.15 5 154 100%	1.87 0.10 7 341 100%	1.73 0.07 6 564 100%	1.92 0.08 6 655 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - O/P - Q/R Overlap formulae used. * small base Page 69

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

Base: All Respondents

		Gen	ıder		A	ge			Income			Politica	վ		Vacci sta	nation itus	Unvaco Min	inated dset		
	Wave 108 (3/18 - 3/20)	MALE	FEMALE	Gen Z (age 18-24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	LGBTQ	Vacci- nated	Unvacc- inated	Wait and see	Will not get vaccine	Owns Crypto	Knows Cold War
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base Weighted Base	1998 1998	905 958	1093 1040	154 228*	649 570	522 528	673 672	1017 631	575 608	343 694	582 569	765 772	651 657	209 209	1451 1503	547 495	165 154*	382 341	537 564	609 655
Top 2 Box (Net)	661 33%	336 35%	326 31%	60 26%	195 34%	178 34%	228 34%	150 24%	178 29% h	316 46% HI	270 47% LM	200 26%	192 29%	76 37%	506 34%	155 31%	29 19%	127 37% Q	222 39%	226 35%
7 - Very Comfortable	430 22%	213 22%	217 21%	35 15%	118 21%	117 22%	160 24% d	109 17%	105 17%	203 29% HI	191 34% LM	101 13%	138 21% L	44 21%	312 21%	118 24%	20 13%	99 29% Q	133 24%	149 23%
6	231 12%	123 13%	108 10%	25 11%	77 14%	61 12%	68 10%	41 7%	73 12%	113 16%	79 14% M	98 13%	54 8%	32 15%	194 13%	37 8%	9 6%	28 8%	89 16%	77 12%
5	249 12%	136 14%	113 11%	38 17% g	86 15% G	60 11%	66 10%	86 14%	68 11%	92 13%	62 11%	113 15%	75 11%	28 13%	190 13%	59 12%	19 12%	40 12%	98 17%	75 11%
4	330 17%	154	176 17%	49 21% G	119 21% G	88 17% G	74 11%	104 16%	112 18%	97 14%	61 11%	153 20% K	117 18% K	40 19%	224 15%	106 21% O	49 32% R	57 17%	103 18%	72 11%
3	202 10%	106 11%	96 9%	a	60 10% g	71 13% G	44 7%	74 12%	63 10%	61 9%	42 7%	86 11% k	73 11% k	14 7%	178 12% P	24 5%	6 4%	18 5%	53 9%	58 9%
Bottom 2 Box (Net)	555 28%		329 32% B	53 23%	110 19%	132 25%	259 39% DEF	217 34%	185 31%	127 18%	134 24%	221 29%	200 30% K	51 24%	405 27%	150 30%	51 33%	99 29%	87 15%	223 34%
2	135 7%	60 6%	75 7%	18 8%	35 6%	25 5%	57	45	48 8%	34 5%	36 6%	45 6%	54 8%	13 6%	100 7%	35 7%	13 8%	23 7%	19 3%	53 8%
1 - Not at all comfortable	420 21%	167 17%	253 24% B	36 16%	76 13%	106 20% E		172 27%	138 23%	92 13%	98 17%	176 23%	146 22% k	38 18%	305 20%	115 23%	39 25%	76 22%	68 12%	170 26%
Mean	4.1	4.3 C	4.0	4.1	4.4 G	4.2	3.9	3.7	3.9	4.8 HI	4.7 LM	3.9	4.0	4.3	4.1	4.1	3.7	4.3 Q	4.7	4.0
Std. Dev.	2.18	2.12	2.23	1.96	1.98	2.17	2.40	2.17	2.15	2.09	2.26	2.06	2.19	2.13	2.17	2.23	2.01	2.30	1.95	2.32
Std. Err. Median	0.05 4	0.07 4	0.07 4	0.16 4	0.08 4	0.09 4	0.09 4	0.07 4	0.09 4	0.11 5	0.09 5	0.07 4	0.09 4	0.15 4	0.06 4	0.10 4	0.16 4	0.12 4	0.08 5	0.09 4
Sigma	1998 100%	958 100%	1040 100%	228 100%	570 100%	528 100%	672 100%	631 100%	608 100%	694 100%	569 100%	772 100%	657 100%	209 100%	1503 100%	495 100%	154 100%	341 100%	564 100%	655 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - O/P - Q/R Overlap formulae used. * small base Page 70

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

Base: All Respondents

		Gen	der		A	ge			Income			Politica	ป			nation tus	Unvaco Min			
		MALE I			Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)		\$50-\$99k				IND/OTH		nated	Unvacc- inated		Will not get vaccine	Owns Crypto	Knows Cold War
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base Weighted Base	1998 1998	905 958	1093 1040	154 228*	649 570	522 528	673 672	1017 631	575 608	343 694	582 569	765 772	651 657	209 209	1451 1503	547 495	165 154*	382 341	537 564	609 655
Top 2 Box (Net)	919 46%	446 47%	473 45%	106 46%	252 44%	262 50%	300 45%	250 40%	260 43%	388 56% HI	349 61% LM	287 37%	283 43%	89 43%	667 44%	252 51%	57 37%	195 57% Q	289 51%	316 48%
7 - Very Comfortable	587 29%	275 29%	312 30%	56 25%	148 26%	181 34% dE	203 30%	180 28%	163 27%	231 33%	253 44% LM	146 19%	188 29% L	56 27%	397 26%	190 38% O	38 24%	152 45% Q	169 30%	211 32%
6	332 17%	171 18%	161 15%		104 18%	81 15%	97 14%	70 11%	97 16%	157 23% HI	96 17%	141 18%	95 14%	33 16%	269 18%	62 13%	20 13%	43 13%	120 21%	105 16%
5	329 16%	158 17%	171 16%	9 46 20%	102 18%	90 17%	91 14%	97 15%	107	120	77 14%	155 20% Km	97 15%	34 17%		56 11%	18 11%	39 11%	110 19%	105 16%
4	276 14%		145 14%	34 15%	111 20% FG	66 12%			99 16%	73 11%	50 9%	117	109 17% K	33 16%	193 13%	83 17% 0	41 27% R	42 12%	77 14%	61 9%
3	165 8%	86 9%	79 8%	20 9%	51 9%	39 7%	56 8%	58 9%	49 8%	53 8%	40 7%	72 9%	53 8%	20 10%	130 9%	35 7%	13 9%	22 6%	51 9%	50 8%
Bottom 2 Box (Net)	309 15%		173 17%	22 10%	55 10%	71 13%	161 24% DEF	135 21% IJ	93 15%	60 9%	53 9%	141 18% K	114 17% K	32 15%	240 16%	69 14%	25 16%	44 13%	38 7%	121 19%
2	84 4%	43 4%	41 4%	3 1%	17 3%	21 4%	42 6% dE	35 6%	23 4%	20 3%	20 4%	35 5%	28 4%	9 4%	68 5%	16 3%	7 5%	9 3%	14 3%	42 6%
1 - Not at all comfortable	225 11%	94 10%	131 13%	19 8%	37 7%	50 10%	118	100 16% iJ	70 12%	41 6%	33 6%	106 14% K	86 13% K	22 11%	172 11%	53 11%	18 12%	35 10%	23 4%	80 12%
Mean	4.9	4.9	4.8	5.0	5.0 G	5.1 G	4.6	4.6	4.8 h	5.3 HI	5.5 LM	4.5	4.7	4.8	4.8	5.1 0	4.6	5.3 Q	5.3	4.9
Std. Dev. Std. Err. Median	1.99 0.04 5	1.94 0.06 5	2.04 0.06 5	1.78 0.14 5	1.76 0.07 5	1.96 0.09 5	2.24 0.09 5	2.14 0.07 5	1.97 0.08 5	1.75 0.09 6	1.82 0.08 6	1.96 0.07 5	2.05 0.08 5	1.96 0.14 5	1.98 0.05 5	2.03 0.09 6	1.96 0.15 4	2.02 0.10 6	1.65 0.07 6	2.09 0.08 5
Sigma	1998 100%	958 100%	1040 100%	228 100%	570 100%	528 100%	672 100%	631 100%	608 100%	694 100%	569 100%	772 100%	657 100%	209 100%	1503 100%	495 100%	154 100%	341 100%	564 100%	655 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - O/P - Q/R Overlap formulae used. * small base Page 71

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

Base: All Respondents

		Gen	ıder		A	ge			Income			Politica	1			nation tus	Unvaco Min			
	Wave 108 (3/18 - 3/20)	MALE	FEMALE	Gen Z (age 18-24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	LGBTQ	Vacci- nated	Unvacc- inated	Wait and see	Will not get vaccine	Owns Crypto	Knows Cold War
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base Weighted Base	1998 1998	905 958	1093 1040	154 228*	649 570	522 528	673 672	1017 631	575 608	343 694	582 569	765 772	651 657	209 209	1451 1503	547 495	165 154*	382 341	537 564	609 655
Top 2 Box (Net)	622 31%	314 33%	308 30%	69 31%	190 33% G	191 36% G	172 26%			269 39% HI	252 44% LM	179 23%	192 29%	68 32%	447 30%	175 35% 0	37 24%	138 41% Q	227 40%	181 28%
7 - Very Comfortable	420 21%	208 22%	212 20%	39 17%	112 20%	136 26% deg			112 18%	179 26% HI	193 34% LM	99 13%	128 19% L	42 20%	279 19%	0	23 15%	118 35% Q	139 25%	136 21%
6	202 10%	106 11%	96 9%	31 14% G	77 14% G	55 10% G	39 6%	40 6%	67 11% H	90 13% H	58 10%	80 10%	64 10%	26 12%	168 11% P	34 7%	14 9%	20 6%	89 16%	46 7%
5	244 12%	138 14% C	105 10%	30 13%	94 17% G	66 12% g	54 8%	70 11%	78 13%	95 14%	72 13%	100 13%	72 11%	27 13%	185 12%	59 12%	21 14%	38 11%	97 17%	58 9%
4	328 16%	163 17%	166 16%	55 24% eG	93 16%	93 18% g	87 13%	108 17%	89 15%	115 17%	77 13%	131 17%	121 18% k	43 20%	235 16%	93 19%	27 17%	66 19%	103 18%	101 15%
3	209 10%	103 11%	107 10%	33 14% g	72 13% g		56 8%	77 12%	70 12%	54 8%	35 6%	99 13% K	75 11% K	29 14%	173 11%	37 7%	13 8%	24 7%	49 9%	54 8%
Bottom 2 Box (Net)	595 30%	241 25%	354 34% B	41 18%	122 21%	128 24%	303 45% DEF	213 34%	191 31%	161 23%	134 23%	264 34% K	197 30%	43 21%		131 27%	56 36% R	75 22%	87 15%	260 40%
2	143 7%	74 8%		8 4%	48 8%	31 6%	56	53 8%	55 9%	25 4%	43 7%			6 3%	110 7%	33 7%		20 6%	22 4%	53 8%
1 - Not at all comfortable	451 23%	167 17%	284 27% B	33 14%	74 13%	98 18% e	247 37% DEF	160 25%	136 22%	135 20%	91 16%	209 27% K	152 23% K	37 18%	353 24%	98 20%	42 28% R	55 16%	65 11%	208 32%
Mean	4.0	4.2 C	3.8	4.3 G	4.3 G	4.3 G	3.4	3.8	3.9	4.4 HI	4.7 LM	3.6	3.9	4.2	3.9	4.3 O	3.7	4.6 Q	4.7	3.7
Std. Dev. Std. Err. Median	2.20 0.05 4	2.12 0.07 4	2.26 0.07 4	1.93 0.16 4	2.00 0.08 4	2.18 0.10 4	2.35 0.09 3	2.19 0.07 4	2.17 0.09 4	2.19 0.12 5	2.23 0.09 5	2.10 0.08 4	2.17 0.09 4	2.06 0.14 4	2.18 0.06 4	2.24 0.10 4	2.17 0.17 4	2.21 0.11 5	1.95 0.08 5	2.32 0.09 4
Sigma	1998 100%	958 100%	1040 100%	228 100%	570 100%	528 100%	672 100%	631 100%	608 100%	694 100%	569 100%	772 100%	657 100%	209 100%	1503 100%	495 100%	154 100%	341 100%	564 100%	655 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - O/P - Q/R Overlap formulae used. * small base Page 72

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

Base: All Respondents

		Gen	der		A	ge			Income			Politica	d			nation itus	Unvaco Min	rinated dset		
	Wave 108 (3/18 - 3/20)	MALE	FEMALE	Gen Z (age 18-24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	LGBTQ	Vacci- nated	Unvacc- inated	Wait and see	Will not get vaccine	Owns Crypto	Knows Cold War
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base Weighted Base	1998 1998	905 958	1093 1040	154 228*	649 570	522 528	673 672	1017 631	575 608	343 694	582 569	765 772	651 657	209 209	1451 1503	547 495	165 154*	382 341	537 564	609 655
Top 2 Box (Net)	732 37%	351 37%	380 37%	69 30%	221 39%	215 41% dg	226 34%	187 30%	207 34%	321 46% HI	293 52% LM	212 27%	227 35%	84 40%	522 35%	209 42% O	41 27%	168 49% Q	262 47%	233 36%
7 - Very Comfortable	469 23%	219 23%	250 24%	45 20%	123 22%	144 27% e	157 23%	122 19%	132 22%	202 29% HI	213 37% LM	104 13%	152 23% L	55 26%	308 20%	161 33% O	31 20%	130 38% Q	151 27%	160 24%
6	263 13%	132 14%	131 13%	24 11%	98 17% G	71 13%	69 10%	65 10%	75 12%	119	80	108 14%	75 11%	29 14%	214 14% p	48 10%	10 7%	38 11%	111 20%	73 11%
5	292 15%	163 17% C	129 12%	42 18%	103 18% FG	64 12%	83 12%	81 13%	94 16%	115	75 13%	138 18% kM	78 12%	30 14%	233	59 12%	24 15%	35 10%	90 16%	85 13%
4	325 16%	148 15%	177 17%	36 16%	105 18%	83 16%	101 15%	119 19%	103 17%	87 13%	82 14%	114 15%	129 20%	32 15%	240 16%	85 17%	29 19%	56 16%	80 14%	96 15%
3	216 11%	114 12%	102 10%	36 16% g	58 10%	62 12%	60 9%	76 12%	75 12%	61 9%	44 8%	100 13%	72 11%	21 10%	170 11%	46 9%	22 14%	24 7%	48 9%	62 9%
Bottom 2 Box (Net)	433 22%	182 19%	251 24% B	45 20%	83 15%	104 20%	201 30% dEF	169 27% IJ	128 21%	110 16%	75 13%	208 27% K	151 23% K	42 20%			39 25%	57 17%	83 15%	178 27%
2	126 6%	56 6%	70 7%	13 6%	33 6%	31 6%	49 7%	43 7%	39 6%	38 5%	21 4%	66 9%	40 6%	11 5%	104 7%	22 4%	8 5%	14 4%	35 6%	56 9%
1 - Not at all comfortable	307 15%	126 13%	181 17% b	32 14%	50 9%	73 14% E	152 23% dEF	126 20% IJ	89 15%	72 10%	54 10%	142	111 17% K	32 15%	233 16%	74 15%	31 20%	43 13%	47 8%	122 19%
Mean	4.4	4.5	4.3	4.3	4.7 dG	4.6 G	4.1	4.1	4.4 H	4.9 HI	5.1 LM	4.0	4.3 I	4.5	4.3	4.7 O	4.0	4.9 Q	4.9	4.3
Std. Dev.	2.09	2.02	2.15	1.99	1.86	2.10	2.25	2.12	2.04	1.99	1.98	2.02	2.11	2.11	2.06	2.15	2.09	2.12	1.91	2.20
Std. Err. Median	0.05 5	0.07 5	0.06 4	0.16 4	0.07 5	0.09 5	0.09 4	0.07 4	0.09 4	0.11	0.08 6	0.07 4	0.08 4	0.15 5	0.05 5	0.09 5	0.16 4	0.11 5	0.08 5	0.09 4
Sigma	1998 100%	958 100%	1040 100%	228 100%	570 100%	528 100%	672	631 100%	608	694	569	772	657 100%	209 100%	1503	495	154 100%	341 100%	564 100%	655 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - O/P - Q/R Overlap formulae used. * small base Page 73

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

Base: All Respondents

		Gen	der		A	ge			Income			Politica	վ		Vacci sta	nation tus	Unvaco Min	rinated dset		
	Wave 108 (3/18 - 3/20)	MALE		Gen Z (age 18-24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	LGBTQ	Vacci- nated	Unvacc- inated	Wait and see	Will not get vaccine	Owns Crypto	Knows Cold War
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base Weighted Base	1998 1998	905 958	1093 1040	154 228*	649 570	522 528	673 672	1017 631	575 608	343 694	582 569	765 772	651 657	209 209	1451 1503	547 495	165 154*	382 341	537 564	609 655
Top 2 Box (Net)	610 31%	336 35% C	274 26%	64 28%	188 33% G	196 37% G	162 24%			262 38% HI	220 39% LM	216 28%	175 27%	74 36%	443 29%	167 34%	31 20%	136 40% Q	250 44%	180 27%
7 - Very Comfortable	394 20%	196 20%	198 19%	41 18%	107 19%	113 21%	132 20%	124 20%	99 16%	162 23%	169 30% LM	110 14%	115 17%	46 22%	270 18%	124 25% O	21 14%	103 30% Q	139 25%	131 20%
6	216 11%	140 15%	76 7%	23 10% G	80 14% G	83 16%	30 4%	49 8%	64 11%	100 14%	51 9%	106 14% Km	60 9%	29 14%	173 12%	44 9%	10 7%	33 10%	111 20%	49 7%
5	256 13%	129 13%	126 12%	28 12%	85 15%	81 15%	61 9%	74 12%	93 15%	86	80 14%	90	86 13%	26 12%	185 12%	71 14%	24 16%	46 14%	87 15%	69 11%
4	355 18%	175 18%	180 17%	68 30% eFG	116 20% G	81 15%	90 13%	115 18%	96 16%	122 18%	75 13%	143 19% K	137 21% K	38 18%	257 17%	98 20%	39 25%	59 17%	105 19%	91 14%
3	207 10%	87 9%	121 12%	26 12%	69 12%	43 8%	70 10%	63 10%	66 11%	74 11%	52 9%	89 12%	66 10%	26 12%	168 11%	39 8%	19 12%	20 6%	37 6%	64 10%
Bottom 2 Box (Net)	570 29%	231 24%	339 33% B	41 18%	112 20%	127 24%	289 43% DEF	205 33%	190 31%	149 22%	143 25%	233 30%	193 29%	44 21%	450 30%	120 24%	40 26%	80 23%	86 15%	251 38%
2	167 8%	84 9%	82 8%	10 4%	43 8%	34 7%	80 12% DEF	50 8%	56 9%	60 9%	36 6%	65 8%	65 10% k	19 9%		24 5%	7 4%	17 5%	30 5%	74 11%
1 - Not at all comfortable	403 20%	147 15%	256 25% B	32 14%	70 12%	93 18% e	209	155	134 22%	89 13%	107 19%	169 22%	128 19%	25 12%	307 20%	96 19%	33 22%	63 18%	55 10%	177 27%
Mean	4.1	4.3 C	3.8	4.2 G	4.4 G	4.4 G	3.5	3.9	3.9	4.4 HI	4.4 LM	3.9	4.0	4.4	4.0	4.3	3.8	4.5 Q	4.8	3.7
Std. Dev.	2.14	2.07	2.18	1.91	1.95	2.12	2.27	2.20	2.12	2.05	2.24	2.09	2.08	2.02	2.13	2.16	1.98	2.21	1.91	2.26
Std. Err. Median	0.05 4	0.07 4	0.07 4	0.15 4	0.08 4	0.09 5	0.09 3	0.07 4	0.09 4	0.11 5	0.09	0.08 4	0.08 4	0.14 4	0.06 4	0.09 4	0.15 4	0.11 5	0.08 5	0.09 4
Sigma	1998 100%	958	1040 100%	228 100%	570 100%	528 100%	672	631 100%	608	694	569	772	657 100%	209 100%	1503	495 100%	154 100%	341 100%	564 100%	655 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - O/P - Q/R Overlap formulae used. * small base Page 74

RTN01_8 Generally speaking, how comfortable would you be to do each of the following today given the COVID-19 pandemic? Go out for dinner or drinks indoors

Base: All Respondents

		Gen	der		A	ge			Income			Politica	d			nation tus	Unvaco Min	cinated dset		
	Wave 108 (3/18 - 3/20)	MALE	FEMALE	Gen Z (age 18-24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	LGBTQ	Vacci- nated	Unvacc- inated	Wait and see	Will not get vaccine	Owns Crypto	Knows Cold War
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base Weighted Base	1998 1998	905 958	1093 1040	154 228*	649 570	522 528	673 672	1017 631	575 608	343 694	582 569	765 772	651 657	209 209	1451 1503	547 495	165 154*	382 341	537 564	609 655
Top 2 Box (Net)	884 44%	433 45%	451 43%	87 38%	224 39%	249 47% e	324 48% dE	239 38%	265 44%	359 52% HI	359 63% LM	260 34%	265 40%	77 37%	639 43%	245 50%	59 38%	186 55% Q	274 49%	320 49%
7 - Very Comfortable	572 29%	261 27%	311 30%	56 25%	135 24%	169 32% E	211 31% E	168 27%	170 28%	218 31%	246 43% LM	137 18%	189 29% L	52 25%	389 26%	183 37% O	34 22%	149 44% Q	161 29%	210 32%
6	312 16%	172 18%	140 13%	30 13%	89 16%	79 15%	113 17%	71 11%	95 16%	141 20%	113 20%	123 16%	76 12%	25 12%	250 17% P	62 12%	25 16%	37 11%	113 20%	109 17%
5	350 17%	183	166 16%	56 25% FG	137 24% FG	70 13%	86 13%	122 19%		102	72		130 20% K	44 21%	271	78 16%	29 19%	49 14%	112 20%	86 13%
4	302 15%		146 14%	44 19% G	102 18% G	83 16% g	73 11%	103 16%	92 15%	95 14%	54 10%	147 19% K	101 15% K	35 17%	226 15%	75 15%	30 20%	45 13%	95 17%	66 10%
3	164 8%	68 7%	96 9%	10 4%	48 9%	52 10%	54 8%	50 8%	45 7%	62 9%	37 7%	82 5 11% km	44 7%	17 8%	129 9%	35 7%	19 12% R	16 5%	37 7%	65 10%
Bottom 2 Box (Net)	299 15%	119 12%	180 17% B	31 14%	58 10%	75 14%	134 20% Ef	118 19% iJ	85 14%	76 11%	46 8%	136 18% K	117 18% K	36 17%	238 16%	61 12%	17 11%	44 13%	45 8%	119 18%
2	90 5%	39 4%	51 5%	8 4%	19 3%	25 5%	38 6%	38 6%	22 4%	22 3%	13 2%	44 6%	33 5% k	8 4%	71 5%	19 4%	3 2%	17 5%	13 2%	47 7%
1 - Not at all comfortable	209 10%	80 8%	129 12% B	23 10%	40 7%	50 10%	96 14% Ef		63 10%	53 8%	33 6%		83 13% K	28 13%	167 11%	42 8%	14 9%	28 8%	32 6%	71 11%
Mean	4.9	5.0 c	4.8	4.8	4.9	4.9	4.8	4.6	4.9 H	5.1 H	5.5 LM	4.5	4.7 L	4.6	4.8	5.1 O	4.7	5.3 Q	5.2	4.9
Std. Dev. Std. Err. Median Sigma	1.96 0.04 5 1998	1.85 0.06 5 958	2.05 0.06 5 1040	1.85 0.15 5 228	1.74 0.07 5 570	1.98 0.09 5 528	2.15 0.08 5 672	2.02 0.06 5 631	1.92 0.08 5 608	1.86 0.10 6 694	1.77 0.07 6 569	1.90 0.07 5 772	2.03 0.08 5 657	1.99 0.14 5 209	1.96 0.05 5 1503	1.93 0.08 5 495	1.82 0.14 5 154	1.96 0.10 6 341	1.69 0.07 5 564	2.08 0.08 5 655
Sigina	100%	100%	1040	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 - O/P - Q/R Overlap formulae used. * small base Page 75

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

Base: All Respondents

	Gender				A	ge			Income			Politica	d			nation itus	Unvaco Min	rinated dset		
	Wave 108 (3/18 - 3/20)	MALE	FEMALE	Gen Z (age 18-24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	LGBTQ	Vacci- nated	Unvacc- inated	Wait and see	Will not get vaccine	Owns Crypto	Knows Cold War
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base Weighted Base	1998 1998	905 958	1093 1040	154 228*	649 570	522 528	673 672	1017 631	575 608	343 694	582 569	765 772	651 657	209 209	1451 1503	547 495	165 154*	382 341	537 564	609 655
Top 2 Box (Net)	607 30%	318 33% c	289 28%	64 28%	197 34% G	184 35% G	162 24%	165 26%	171 28%	265 38% HI	240 42% LM	185 24%	182 28%	71 34%	417 28%	190 38% O	36 23%	154 45% Q		183 28%
7 - Very Comfortable	396 20%	198 21%	198 19%	35 15%	102 18%	136 26% DEG				168 24% Hi	168 30% LM	102 13%	126 19%	44 21%	249 17%	148 30% O	28 18%	120 35% Q	143 25%	146 22%
6	211 11%	120 13% C	91 9%	29 13% G	94 17% FG	49 9% g	39 6%	52 8%	61 10%	97 14% H	72 13% m	83 11%	56 8%	27 13%	169 11%	42 8%	8 5%	34 10%		37 6%
5	252 13%	138 14% c	113 11%	34 15% G	88 15% G	81 15% G	49 7%	70 11%	81 13%	95 14%	65 11%	106 14%	81 12%	23 11%	199 13%	52 11%	18 11%	35 10%	97 17%	60 9%
4	321 16%	153 16%	167 16%	EFG	101 18% G	77 15%	80 12%	96 15%	88 14%	121 17%	81 14%	126 16%	114 17%	39 19%	231 15%	90 18%	41 26% R	49 14%	85 15%	79 12%
3	206 10%	112 12%	94 9%	16 7%	78 14% dG	51 10%	61 9%	74 12%	72 12%	55 8%	47 8%	79 10%	79 12%	26 12%	154 10%	51 10%	23 15% r	28 8%	52 9%	65 10%
Bottom 2 Box (Net)	613 31%	236 25%	376 36% B	51 22%	107 19%	135 26% E	320 48% DEF	226 36%	196 32%	157 23%	136 24%	276 36% K	200 31% k	50 24%	501 33% P	112 23%	37 24%	74 22%	80 14%	269 41%
2	170 8%	73 8%	97 9%	20 9%	43 7%	37 7%	69 10%	54 9%	51 8%	60 9%	42 7%	65 8%	62 10%	16 8%	140 9%	29 6%	8 5%	21 6%	28 5%	71 11%
1 - Not at all comfortable	443 22%	164 17%	279 27% B	30 13%	64 11%	98 19% E	251 37% DEF	172 27%	146 24%	97 14%	94 17%	211 27% KM	138 21%	34 16%	360	83 17%	29 19%	53 16%	52 9%	197 30%
Mean	4.0	4.2 C	3.8	4.2 G	4.4 G	4.3 G	3.3	3.7	3.9	4.5 HI	4.5 LM	3.7	3.9	4.2	3.8	4.4 O	3.9	4.7 Q	4.8	3.7
Std. Dev. Std. Err. Median	2.18 0.05 4	2.10 0.07 4	2.24 0.07 4	1.90 0.15 4	1.93 0.08 4	2.19 0.10 5	2.32 0.09 3	2.21 0.07 4	2.18 0.09 4	2.08 0.11 5	2.21 0.09 5	2.13 0.08 4	2.14 0.08 4	2.09 0.14 4	2.16 0.06 4	2.19 0.09 4	2.00 0.16 4	2.23 0.11 5	1.90 0.08 5	2.34 0.09 3
Sigma	1998 100%	958 100%	1040 100%	228 100%	570 100%	528 100%	672 100%	631 100%	608 100%	694 100%	569 100%	772 100%	657 100%	209 100%	1503 100%	495 100%	154 100%	341 100%	564 100%	655 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - O/P - Q/R Overlap formulae used. * small base Page 76

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

Base: All Respondents

		Ger	nder		А	ge			Income			Politic	al			ination atus	Unvac Min	cinated dset		
	Wave 108 (3/18 - 3/20)		FEMALE	Gen Z (age 18-24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)		\$50-\$99k	\$100K+	GOP	DEM	IND/OTH		Vacci- nated	Unvacc- inated	Wait and see	Will not get vaccine	Owns Crypto	Knows Cold War
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base Weighted Base	1998 1998	905 958	1093 1040	154 228*	649 570	522 528	673 672	1017 631	575 608	343 694	582 569	765 772	651 657	209 209	1451 1503	547 495	165 154*	382 341	537 564	609 655
The worst is behind us	1353 68%	668 70%	685 66%	153 67%	332 58%	355 67% E	512 76% dEF	378 60%	418 69% H	523 75% Hi	417 73% LM	505 65%	431 66%	115 55%	1039 69% P	314 63%	83 54%	230 68% Q	360 64%	502 77%
The worst is still ahead of us	645 32%	290 30%	355 34%	74 33% g	238 42% FG	173 33% G	160 24%	253 40% IJ	190 31%	171 25%	152 27%	267 35% K	226 34% K	94 45%	464 31%	181 37%	71 46% R	111 32%	203 36%	153 23%
Sigma	1998 100%	958 100%	1040 100%	228 100%	570 100%	528 100%	672 100%	631 100%	608 100%	694 100%	569 100%	772 100%	657 100%	209 100%	1503 100%	495 100%	154 100%	341 100%	564 100%	655 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - O/P - Q/R Overlap formulae used. * small base Page 77 21 Mar 2022 Table 77

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

Base: All Respondents

		Ge	nder		A	ge			Income			Politic	al			ination atus	Unvac Min	cinated idset		
	Wave 108 (3/18 - 3/20)		FEMALE	Gen Z (age 18-24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	LGBTQ	Vacci- nated	Unvacc- inated	Wait and see	Will not get vaccine	Owns Crypto	Knows Cold War
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base Weighted Base	1998 1998	905 958	1093 1040	154 228*	649 570	522 528	673 672	1017 631	575 608	343 694	582 569	765 772	651 657	209 209	1451 1503	547 495	165 154*	382 341	537 564	609 655
Going on vacation / travelling	804 40%	371 39%	433 42%	88 39%	213 37%	215 41%	287 43%	192 30%	277 45% H	324 47% H	261 46% M	322 42%	221 34%	66 31%	638 42%	165 33%	59 38%	106 31%	215 38%	293 45%
Buying new clothes	505 25%	239 25%	266 26%	47 21%	177 31% dG	147 28% G	134 20%	170 27%	163 27%	164 24%	139 24%	222 29% M	145 22%	60 29%	385 26%	121 24%	40 26%	81 24%	162 29%	143 22%
Personal electronics (e.g., phone, tablet, voice assistant)	385 19%	220 23%	164 16%	58 25% G	136 24% G	118 22% G	74 11%	125 20%	118 19%	135 19%	91 16%	198 26% KM	96 15%	46 22%	298 20%	87 18%	23 15%	64 19%	155 27%	102 16%
Buying new household goods, furniture or appliances	383 19%	197 21%	186 18%	39 17%	121 21% G	122	101	102 16%	116 19%	160 23% H	92 16%	172 22%	118 18%	39 19%	317 21% P	66 13%	22 14%	44 13%	141 25%	112 17%
Buying gifts for my friends / family	383 19%	183 19%	200 19%	51 22%	121 21% g		110 16%	120 19%	108 18%	149 21%	116 20% m	166 22% M	101 15%	31 15%	298 20%	85 17%	29 19%	56 17%	138 25%	111 17%
Buying a car	383 19%	214 22% C	169 16%	49 22% G		121 23% G	82 12%	106 17%	129 21%	142 20%	98 17%	146 19%	139 21%	47 23%	277 18%	105 21%	40 26%	65 19%	127 22%	103 16%
Attending a concert or sporting event	381 19%	203 21%	178 17%	43 19%	138 24% G	104 20% g	95 14%	87 14%	117 19%	174 25% Hi	99 17%	184 24% KM	97 15%	41 20%	309 21% P	71 14%	19 13%	52 15%	141 25%	104 16%
Equipment and/or gear for outdoor activities/sports (e.g., bike, hiking and camping gear, sports equipment)	258 13%	184 19% C	73 7%	47 21% G	105 18% G	73	33 5%	65 10%	62 10%	130 19% HI	58 10%	131 17% KM	69 11%	34 16%	208 14% P	49 10%	10 7%	39 12%	137 24%	47 7%
Home office supplies and/or equipment (e.g., standing desk, computer monitor, headset etc.)	227 11%	129 13% C	99 9%	20 9%	100 18% DfG	65 12% G	42 6%	68 11%	50 8%	108 16% hl	61 11%	112 15% M	55 8%	18 9%	175 12%	52 11%	19 12%	33 10%	111 20%	46 7%
Buying a house	218 11%	118 12%	100 10%	33 15% G	100 18% FG	61 12% G	23 3%	70 11%	54 9%	91 13%	48 8%	91 12%	79 12%	22 10%	156 10%	62 12%	17 11%	44 13%	108 19%	38 6%
Other major purchase	92 5%	58 6%	34 3%	6 3%	26 5%	32	28 4%	27 4%	19 3%	43 6%	37 6%	27 3%	29 4%	12 6%	66 4%	26 5%	7 4%	20 6%	29 5%	29 4%
Not planning a purchase	566 28%	243 25%	323 31% B	59 26%	97 17%	149 28% E	261 39% DEF	214 34% IJ	168 28%	142 21%	163 29%	174 23%	229 35% kL	40 19%	385 26%	181 37% O	44 28%	137 40%	83 15%	221 34%
Sigma	4585 229%	2358 246%	2226 214%	540 237%	1465 257%	1309 248%	1270 189%	1347 214%	1382 227%	1761 254%	1262 222%	1945 252%	1377	455 218%	3514 234%	1071 216%	329 213%	741	1547 274%	1348 206%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - O/P - Q/R Overlap formulae used. * small base Page 78

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

Base: Planning A Major Purchase

		Ge	nder		А	ge			Income			Politic	al			ination atus		cinated idset		
	Wave 108 (3/18 - 3/20)	MALE	FEMALE	Gen Z (age 18-24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	LGBTQ	Vacci- nated	Unvacc- inated	Wait and see	Will not get vaccine	Owns Crypto	Knows Cold War
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base Weighted Base	1411 1432	676 715	735 717	119 169*	526 473	366 379	400 411	673 417	429 440	284 551	404 406	586 598	421 428	169 169*	1071 1118	340 314	118 110*	222 204	461 481	391 434
Going on vacation / travelling	804 56%	371 52%	433 60%	88 52%	213 45%	215 57% E	287 70% DEF	192 46%	277 63% H	324 59% H	261 64% LM	322 54%	221 52%	66 39%	638 57%	165 53%	59 54%	106 52%	215 45%	293 67
Buying new clothes	505 35%	239 33%	266	47 28%	177 37%	147 39%	134 33%	170 41% J	163	164 30%	139	222 37%	145 34%	60 36%	385 34%	121 38%	40 36%	81 40%	162 34%	143 33
Personal electronics (e.g., phone, tablet, voice assistant)	385 27%	220 31% C	164 23%	58 34% G	136 29% G	118 31% G		125 30%	118 27%	135 24%	91 22%	198 33% KM	96 22%	46 27%	298 27%	87 28%	23 21%	64 31%	155 32%	102 23
Buying new household goods, furniture or appliances	383 27%	197 27%	186 26%	39 23%	121 26%	122 32% g	101 25%	102 25%	116 26%	160 29%	92 23%	172 29%	118 28%	39 23%	317 28% P	66 21%	22 20%	44 22%	141 29%	112 26
Buying gifts for my friends / family	383 27%	183 26%	200 28%	51 30%	121 26%	101 27%	110 27%	120 29%	108 25%	149 27%	116 28%	166 28%	101 24%	31 18%	298 27%	85 27%	29 26%	56 28%	138 29%	11 26
Buying a car	383 27%	214 30%	169 24%	49 29%	130 28% G	121 32% G	82 20%	106 25%	129 29%	142 26%	98 24%	146 24%	139 32% KL	47 28%	277 25%	105 33%	40 37%	65 32%	127 26%	103 24
Attending a concert or sporting event	381 27%	203 28%	178 25%	43 25%	138 29%	104 28%	95 23%	87 21%	117 27%	174 31% H	99 24%	184 31% M	97 23%	41 24%	309 28%	5 71 5 23%	19 18%	52 26%	141 29%	104 24
Equipment and/or gear for outdoor activities/sports (e.g., bike, hiking and camping gear, sports equipment)	258 18%	184 26% C	73 10%	47 28% G	105 22% G	73 19% G	33 8%	65 16%	62 14%	130 24% HI	58 14%	131 22% K	69 16%	34 20%	208 19%	49 5 16%	10 9%	39 19% q	137 29%	47 5 11
Home office supplies and/or equipment (e.g., standing desk, computer monitor, headset etc.)	227 16%	129 18%	99 14%	20 12%	100 21% dG	65 17% G	42 10%	68 16% i	50 11%	108 20%	61 15%	112 19% m	55 13%	18 11%	175 16%	52 52 17%	19 17%	33 16%	111 23%	46 5 1
Buying a house	218 15%	118 16%	100 14%	33 20% G	100 21% G	61 16% G	23 6%	70 17%	54 12%	91 17%	48 12%	91 15%	79 18%	22 13%	156 14%	62 20%	17 16%	44 22%	108 22%	38
Other major purchase	92 6%	58 8%	34 5%	6	26 5%	32 8%	28 7%	27 6%	19 4%	43 8%	37 9% L	27 4%	29 7%	12 7%	66 6%	26	7 6%	20 10%	29 6%	29
Sigma	4019 281%	2115	1903 266%	482 285%	1368 289%	1160 306%	1009 246%	1133 272%	1214 276%	1618 293%		1771	1148 269%	415 246%	3129 280%	890 283%	285 259%	605 296%	1464 304%	1127

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

Base: All Respondents

	Gen	der		A	ge			Income			Politic	al							
Wave 108 (3/18 - 3/20)	MALE	FEMALE	Gen Z (age 18-24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	LGBTQ	Vacci- nated	Unvacc- inated	Wait and see	Will not get vaccine	Owns Crypto	Knows Cold War
(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)
1998 1998	905 958	1093 1040	154 228*	649 570	522 528	673 672	1017 631	575 608	343 694	582 569	765 772	651 657	209 209	1451 1503	547 495	165 154*	382 341	537 564	609 655
1460 73%	721 75%	739 71%	179 79%	467 82%	398 75%	417 62%	450 71%	444 73%	542 78%	395 69%	609 79%	456 69%	177 85%	1143 76%	318 64%		208 61%	486 86%	438 67%
538 27%	247 26%	291 28%		154 27%	149 28%	197	129 21%	168 28%	233	165	214	160 24%	42 20%	436	102 21%	34	69 20%	142 25%	213 33%
491 25%	250 26%	242 23%	72 32%	147 26%	106	167	98 15%	155 25%	228 33%	121 21%	231 30%	139 21%	49 24%	419	73 15%	28 18%	44 13%	155 28%	166 25%
442 22%	230 24%	212 20%	36	128 22%	151 29%	127 19%		165 27%	122	109 19%	201	133 20%	52 25%		106 22%	34 22%	72 21%	149 26%	151 23%
371 19%	221 23%	150 14%	63 28%	133 23%	102 19%	73 11%	140 22%	118	112 16%	88 15%	180	103 16%	48 23%	279 19%	92 19%	36 23%	56 16%	151 27%	83 13%
355 18%		171 16%	34	116	121	84	110	107 18%	128 18%	87 15%	160 21%	107 16%	46 22%	273 18%	82 17%	28 18%	54 16%	135 24%	91 14%
351 18%	182 19%	168 16%	45 20%	110	133 25%		74 12%	120 20%	151 22%	92 16%	158 20%	101 15%	41 20%	271 18%	79 16%	31 20%	48 14%	119 21%	86 13%
			G 63	118	eG 112 21%	57	109	105	129	81	160 21%	109 17%	57 27%	276 18%	74 15%	28 18%	46 14%	128 23%	70
319 16%	158 16%	162 16%		109 19%	95 18%	81 12%	95 15%	107 18%	113 16%	90 16%		91 14%	31 15%	246 16%	73 15%	25 16%	49 14%	100 18%	85 13%
317 16%	185 19%	131 13%	54 24%	112	86	65	97 15%	104 17%	109 16%	88 15%		76 12%	42 20%	236 16%	80 16%	26 17%	54 16%	118 21%	79 12%
306 15%	194	112 11%	25	104 18%	87	89	59 9%	91 15%	149 22%	84 15%	149 19%	73 11%	32 15%	253 1 <u>7</u> %	53 11%	18 12%	35 10%	121 22%	110 17%
273 14%	159 17%	114 11%	26 11%	111 19%	76 14%	61 9%	110 17%	76	83	65 11%	128	80 12%	22 10%	201 13%	72 15%	16 11%	56 16%	117 21%	75 11%
249 12%	124	125 12%	38 17%	92 16%	79	40	80	70 12%	97 14%	67 12%	123	59 9%	19 9%	189 13%	60 12%	19 12%	41 12%	98 17%	55 8%
230 12%	122 13%	109	G 39 17%	74	71	47	54	60 10%	112 16%	61 11%	121	48	30	190 13%	40 8%	6 4%	34 10%	96 17%	
228	122	106 10%	24 11%	106 19%	72 14%	26	62 10%	65 11%	98	54 10%	110	64 10%	26 12%		53 11%	19 13%	34 10%	107	35
	146		G	dfG 104 18%	G				h 110 16%	51	km 109 14%	63	33	178			28 8%	106	55
201	C		41	DFG	67	18		63	HI 85	43	Km 97	61	40	162	39	14			36
	237	301	G 49	G 103				164	h 152	174	163	201	31	360	177	44	133	78	
5784 289%	3062	29% 2721 262%	704	18% 1895 332%	1703 322%	1482	1652	1795 295%	2211	L 1519	2596	1668 254%	643	4480	1303	424 275%	39% q 879 258%	2009	1663
	(3)18- (3)20) (A) 1998 1998 1460 73% 538 27% 421 22% 371 19% 351 18% 351 18% 351 361 361 376 15% 230 12% 230 12% 230 12% 230 12% 230 12% 230 12% 230 12% 230 12% 230 12% 230 12% 230 230 230 230 230 230 230 230	Wart 105 (MB) MALE (B) 1998 905 1998 905 1998 905 1998 955 1460 721 73% 247 25% 247 22% 240 421 25% 442 230 371 225% 442 230 351 182 18% 19% 351 182 16% 16% 317 158 16% 16% 317 155 16% 19% 317 158 16% 19% 249 14% 230 122 12% 12% 23% 12% 23% 12% 23% 12% 23% 12% 23% 12% 23% 12% 23% 12%		$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Gender Age Income Pullical status Minubet Waye 108 (32) MALE (3) FMALE (0) FMALE (0)	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - O/P - Q/R Overlap formulae used. * small base Page 80

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

Base: Planning A Major Purchase

		Gei	nder		А	ge			Income			Politic	al		Vacci sta	ination atus	Unvac Min	cinated idset		
	Wave 108 (3/18 - 3/20)	MALE	FEMALE	Gen Z (age 18-24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	LGBTQ	Vacci- nated	Unvacc- inated	Wait and see	Will not get vaccine	Owns Crypto	Knows Cold War
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base Weighted Base	1463 1460	685 721	778 739	124 179*	536 467	384 398	419 417	717 450	440 444	279 542	413 395	605 609	445 456	175 177*	1101 1143	362 318	125 110*	237 208	474 486	406 438
Hotel stays	538 37%	247 34%	291 39%	39 22%	154 33% d	149 37% D	197 47% DEF	129 29%	168 38% H	233 43% H	165 42%	214 35%	160 35%	42 24%	436 38%	102 32%	34 31%	69 33%	142 29%	213 49%
Plane tickets	491 34%	250 35%	242 33%	72 40% F	147 31%	106 27%	167	98 22%	155		121 31%	231 38% km	139 31%	49 28%	419 37% P	73 23%	28 26%	44 21%	155 32%	166 38%
Shoes or footwear	442 30%	230 32%	212 29%	36 20%	128 27%	151 38% DE	127 30%	147 33%	165 37%	122 22%	109 27%	201 33%	133 29%	52 30%	336 29%	106 34%	34 31%	72 35%	149 31%	151 35%
Smartphones	371 25%	221 31%	150 20%	63 35% G	133 28% G	102 26% G	73 17%	140 31%	118	112 21%	88 22%	180 30%	103 23%	48 27%	279 24%	92 29%	36 33%	56 27%	151 31%	83 19%
Clothing to replace sweatpants and t-shirts	355 24%		171 23%		116 25%	121 30% dG	84	110	107 24%	128 24%	87 22%		107 24%	46 26%	273 24%	82 26%	28 25%	54 26%	135 28%	91 21%
Concert tickets	351 24%	182 25%	168 23%	45 25% g	110 24% G	133 33% EG	63 15%	74 16%	120 27%	151 28%	92 23%	158 26%	101 22%	41 23%	271 24%	79 25%	31 28%	48 23%	119 25%	86 20%
"Going out clothes" (i.e., for social events like parties, bars, restaurants)	351 24%	183 25%	168 23%	63	118 25% G	112 28% G	57	109 24%	105	129	81 21%	160 26%	109 24%	57 32%	276 24%	74 23%	28 25%	46 22%	128 26%	70 16%
Furniture	319 22%	158 22%	162 22%		109 23%	95 24%	81	95 21%	107 24%	113 21%	90 23%	138 23%	91 20%	31 18%	246 22%	73 23%	25 22%	49 24%	100 21%	85 19%
Personal technology (e.g., laptop)	317 22%	185 26% C	131 18%	54 30% G	112 24% G	86 22%	65 16%	97 22%	104 24%	109 20%	88 22%	153 25% M	76 17%	42 24%	236 21%	80 25%	26 24%	54 26%	118 24%	79 18%
Sporting event tickets	306 21%		112	25 14%	104 22%	87 22%	89 21%	59 13%	91 20%	149 28% Hi	84 21%	149 24% M	73 16%	32 18%	253 22%	53 17%	18 16%	35 17%	121 25%	110 25%
Television	273 19%		114 15%	26 15%	111 24% G	76 19%	61 15%	110 24%	76	83	65 17%		80 18%	22 12%	201 18%	72 23%	16 15%	56 27%	117 24%	75 17%
Personal accessories (e.g., handbags, wallets)	249 17%	124	125	38 21% G	92 20% G	79 20% G	40 10%	80 18%	70 16%	97 18%	67 17%	123 20%	59 13%	19 10%	189 17%	60 19%	19 17%	41 20%	98 20%	55 13%
Athleisure/work out clothing	230 16%	122 17%	109 15%	39	74 16%	71 18% g	47 11%	54 12%	60 13%	112 21% HI	61 16%	121	48 10%	30 17%	190 17%	40 13%	6 6%	34 16% Q	96 20%	55 13%
Jewelry (e.g., earrings, rings, watches)	228 16%	122 17%	106 14%	24	106 23% dG	72 18% G	26 6%	62 14%	65 15%	98	54	110	64 14%	26 15%	175 15%	53 17%	19 18%		107 22%	35 8%
Smart home technology (e.g., Alexa, Google Home, Ring)	223 15%	146 20%	77 10%	21	104 22% dG	66 16% G	32 8%	54 12%	58 13%	110 20% HI	51 13%	109 18%	63 14%	33 19%	178 16%	46 14%	18 16%	28 14%	106 22%	55 13%
Work attire	201 14%	118 16%	83 11%	41 23% G	75 16% G	67 17% G	18 4%	52 12%	63 14%	85 16%	43 11%	97 16%	61 13%	40 23%	162 14%	39 12%	14 12%	25 12%	87 18%	36
Sigma	5246 359%	2825	2421 328%	655 366%	1792 384%	1572 395%	1227 294%	1471 327%	1630 367%	2059 380%	1346 340%	2433 399%	1467 322%	611 345%	4120 361%	1126 354%	380 346%	746 359%	1931 397%	1446 331%

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Base: All Respondents

Q18 Which of the following is true for you?

		Ge	nder		A	ge			Income			Politic	al			ination atus	Unvac Mir	cinated idset		
	Wave 108 (3/18 - 3/20)	MALE	FEMALE	Gen Z (age 18-24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	LGBTQ	Vacci- nated	Unvacc- inated	Wait and see	Will not get vaccine	Owns Crypto	Knows Cold War
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base Weighted Base	1998 1998	905 958	1093 1040	154 228*	649 570	522 528	673 672	1017 631	575 608	343 694	582 569	765 772	651 657	209 209	1451 1503	547 495	165 154*	382 341	537 564	609 655
I fear I could die as a result of contracting coronavirus	847 42%	386 40%	460 44%	71 31%	269 47% DG	253 48% DG	254 38%	294 47% ij	246 40%	275 40%	168 30%	405 52% KM	273 42% K	98 47%	676 45% P	170 34%	78 51% R	92 27%	278 49%	249 38%
I do not fear that I could die as a result of contracting coronavirus	1151 58%	572 60%	579 56%	157 69% EF	301 53%	275 52%	418 62% EF	337 53%	362 60%	418 60%	401 70% LM	367 48%	384 58% L	111 53%	827 55%	324 66% O	76 49%	248 73% Q	286 51%	405 62%
Sigma	1998 100%	958 100%	1040 100%	228 100%	570 100%	528 100%	672 100%	631 100%	608 100%	694 100%	569 100%	772 100%	657 100%	209 100%	1503 100%	495 100%	154 100%	341 100%	564 100%	655 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - O/P - Q/R Overlap formulae used. * small base Page 82

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

Base: All Respondents

		Ger	ıder	Age					Income			Politica	ul			nation itus	Unvac Mir	cinated idset		
	Wave 108 (3/18 - 3/20)				Millen- nials (age 25- 40)	(age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k				IND/OTH 1		nated	Unvacc- inated	Wait and see		Owns Crypto	Knows Cold War
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base Weighted Base	1998 1998	905 958	1093 1040	154 228*	649 570	522 528	673 672	1017 631	575 608	343 694	582 569	765 772	651 657	209 209	1451 1503	547 495	165 154*	382 341	537 564	609 655
I think the amount of fear is sensible given how serious the pandemic has become	1301 65%	580 60%	722 69% B	130 57%	364 64%	345 65%	462 69% D	416 66%	401 66%	440 63%	290 51%	610 5 79% KM	402 61% K	128 61%	1083 72% P	218 44%	97 63% R	122 36%	334 59%	435 66%
The amount of fear is irrational, people are overreacting	697 35%	379 40% C	318 31%	98 43% G	206 36%	183 35%	210 31%	215 34%	207 34%	254 37%	279 49% LM	163 5 21%	255 39% L	81 39%	420 28%	277 56% 0	57 37%	219 64% Q	230 41%	220 34%
Sigma	1998 100%	958 100%	1040 100%	228 100%	570 100%	528 100%	672 100%	631 100%	608 100%	694 100%	569 5 100%	772 5 100%	657 100%	209 100%	1503 100%	495 100%	154 100%	341 100%	564 100%	655 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - O/P - Q/R Overlap formulae used. * small base Page 83 21 Mar 2022 Table 83

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

Base: All Respondents (Variable Bases)

		Ger	nder		A	ge			Income			Politic	al			ination atus	Unvace Min	cinated dset		
	Wave 108 (3/18 - 3/20)		FEMALE	Gen Z (age 18-24)	Millen- nials (age 25- 40)	(age 41- 56)	Boomer+ (age 57+)		\$50-\$99k				IND/OTH		nated	Unvacc- inated	Wait and see	Will not get vaccine	Owns Crypto	Knows Cold War
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Appreciative-to be around people I truly care about	1465 73%	668 70%	797 77% B	148 65%	409 72%	389 74%	519 77% De	441 70%	444 73%	533 77% H	408 72%	579 75%	478 73%	143 69%	1130 75% P	335 68%	110 71%	225 66%	395 70%	512 78%
Compassionate- taking the time to check in with the people I care about	1349 68%	599 62%	750 72% B	125 55%	359 63%	370 70% De	496 74% DE	423 67%	405 67%	480 69%	367 65%	566 73% KM	416 63%	128 61%	1052 70% P	297 60%	109 71% R	188 55%	357 63%	490 75%
Thankful - for the sacrifices that the American people have made for coronavirus	1348 67%	619 65%	729 70% b	120 53%	367 64% D	364 69% D	497 74% DE	415 66%	381 63%	514 74% HI	366 64%	574 74% KM	407 62%	127 61%	1057 70% P	291 59%	123 80% R	168 49%	387 69%	472 72%
Grateful- for the break from work to be at home with my family or by myself	933 47%	459 48%	474 46%	127 56% G	345 60% FG	273 52% G	189 28%	256 40%	271 45%	385 55% HI	238 42%	404 52% KM	291 44%	114 54%	715 48%	218 44%	77 50%	141 42%	347 62%	233 36%
Angry- upset that I don't know when this will end	882 44%	412 43%	471 45%	115 50% G	270 47% G	265 50% G	233 35%	276 44%	277 45%	301 43%	220 39%	354 46% k	307 47% K	108 52%	666 44%	216 44%	80 52% r	137 40%	257 46%	254 39%
Cabin fever- bored and sick of being in my home	871 44%	405 42%	466 45%	115 50% G	268 47% G	241 46% G	247 37%	283 45%	273 45%	289 42%	238 42%	333 43%	301 46%	117 56%	651 43%	220 44%	77 50%	143 42%	263 47%	260 40%
Fear- that my kids are missing out on learning	466 42%	214 44%	253 40%	27 44%	201 56% FG	162 46% G	76	111 37%	151 43%	200 45%	134 39%	187 43%	145 44%	59 60%	327 40%	139 49%	53 62% R	86 43%	201 54%	90 26%
Lonely-feeling isolated from my friends/family	764 38%	346 36%	418 40%	95 42% G	254 45%	215 41%	200	258 41%	227 37%	252 36%	189 33%	325 42% K	251 38%	114 55%	584 39%	180 36%	69 45% R	111 32%	225 40%	189 29%
Overwhelmed- trying to balance work at home and other needs of my family	628 31%	303 32%	325 31%	89 39% G	255 45% G	208 39% G	77 11%	205 32%	180 30%	227 33%	152 27%	269 35% K	208 32%	93 45%	462 31%	166 34%	63 41%	103 30%	262 47%	113 17%
Annoyed- by lack of personal space and the inability to get away from my family	612 31%	307 32%	304 29%	113 50% FG	227 40% FG	167 32% G	104 16%	185 29%	185 30%	223 32%	141 25%	240 31% k	231 35% K	112 54%	461 31%	151 31%	58 37% r	94 27%	214 38%	117 18%
Claustrophobic- unable to escape my home	573 29%	276 29%	297 29%	72 32% G	227 40% FG	154 29% G	120 18%	194 31%	178 29%	189 27%	129 23%	233 30% K	211 32% K	92 44%	419 28%	154 31%	52 34%	102 30%	194 34%	125 19%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - O/P - Q/R Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing Page 84

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			Politic	al			ination atus	Unvac Min	cinated dset		
	Wave 108 (3/18 - 3/20)	MALE	FEMALE	Gen Z (age 18-24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	LGBTQ	Vacci- nated	Unvacc- inated	Wait and see	Will not get vaccine	Owns Crypto	Knows Cold War
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base Weighted Base	1998 1998	905 958	1093 1040	154 228*	649 570	522 528	673 672	1017 631	575 608	343 694	582 569	765 772	651 657	209 209	1451 1503	547 495	165 154*	382 341	537 564	609 655
Yes	871 44%	405 42%	466 45%	115 50% G	268 47% G	241 46% G	247 37%	283 45%	273 45%	289 42%	238 42%	333 43%	301 46%	117 56%	651 43%	220 44%	77 50%	143 42%	263 47%	260 40%
No	1127 56%	553 58%	574 55%	113 50%	302 53%	287 54%	425 63% DEF	348 55%	335 55%	405 58%	331 58%	440 57%	356 54%	91 44%	852 57%	275 56%	77 50%	198 58%	301 53%	395 60%
Sigma	1998 100%	958 100%	1040 100%	228 100%	570 100%	528 100%	672 100%	631 100%	608 100%	694 100%	569 100%	772 100%	657 100%	209 100%	1503 100%	495 100%	154 100%	341 100%	564 100%	655 100%
Proportions/Moons: Co	lumps Tested (E0/ 100/	rick lovol	D/C				7/P												

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - O/P - Q/R Overlap formulae used. * small base Page 85 21 Mar 2022 Table 85

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

		Ger	nder		A	ge			Income			Politic	al			ination atus	Unvac Min	cinated dset		
	Wave 108 (3/18 - 3/20)	MALE	FEMALE	Gen Z (age 18-24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	LGBTQ	Vacci- nated	Unvacc- inated	Wait and see	Will not get vaccine	Owns Crypto	Knows Cold War
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base Weighted Base	1998 1998	905 958	1093 1040	154 228*	649 570	522 528	673 672	1017 631	575 608	343 694	582 569	765 772	651 657	209 209	1451 1503	547 495	165 154*	382 341	537 564	609 655
Yes	573 29%	276 29%	297 29%	72 32% G	227 40% FG	154 29% G	120 18%	194 31%	178 29%	189 27%	129 23%	233 30% K	211 32% K	92 44%	419 28%	154 31%	52 34%	102 30%	194 34%	125 6 19%
No	1425 71%	682 71%	743 71%	156 68%	343 60%	374 71% E	552 82% DEF	437 69%	430 71%	505 73%	440 77% LM	539 70%	446 68%	117 56%	1084 72%	341 69%	102 66%	238 70%	369 66%	529 6 81%
Sigma	1998 100%	958 100%	1040 100%	228 100%	570 100%	528 100%	672 100%	631 100%	608 100%	694 100%	569 100%	772 100%	657 100%	209 100%	1503 100%	495 100%	154 100%	341 100%	564 100%	655 60%
Dessetions/Massac Co	human Tested (E0/ 400/	sel level	D/C																

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - O/P - Q/R Overlap formulae used. * small base Page 86 21 Mar 2022 Table 86

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

						Income			Politic	ai		sta	itus	Min	dset		
FEMALE	Gen Z (age 18-24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	LGBTQ	Vacci- nated	Unvacc- inated	Wait and see	Will not get vaccine	Owns Crypto	Knows Cold War
(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)
1093 1040	154 228*	649 570	522 528	673 672	1017 631	575 608	343 694	582 569	765 772	651 657	209 209	1451 1503	547 495	165 154*	382 341	537 564	609 655
474 46%	127 % 56% G	345 60% FG	273 52%	189 28%	256 40%	271 45%	385 55% HI	238 42%	404 52% KM	291 44%	114 54%	715 48%	218 44%	77 50%	141 42%	347 62%	233 36%
566 549	101 % 44%	225 40%	255 48% E	483 72% DEF	376 60%	337 55%	309 45%	331 58% L	368 48%	366 56%	95 46%	788 52%	277 56%	77 50%	199 58%	216 38%	421 64%
1040 100%	228 6 100%	570 100%	528 100%	672 100%	631 100%	608 100%	694 100%	569 100%	772 100%	657 100%	209 100%	1503 100%	495 100%	154 100%	341 100%	564 100%	655 100%
	1040	1040 228	1040 228 570	1040 228 570 528	E DEF 1040 228 570 528 672	E DEF J	E DEF J J 1040 228 570 528 672 631 608	E DEF J J	E DEF J J L	E DEF J J L	E DEF J J L L	E DEF J J L L	E DEF J J L L	E DEF J J L L	E DEF J J L L	E DEF J J L L	E DEF J J L L

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - O/P - Q/R Overlap formulae used. * small base Page 87

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

		Ger	Gender Age						Income			Politic	al			ination atus	Unvac Mir	cinated ndset		
	Wave 108 (3/18 - 3/20)	MALE		Gen Z (age 18-24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	LGBTQ	Vacci- nated	Unvacc- inated	Wait and see	Will not get vaccine	Owns Crypto	Knows Cold War
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base Weighted Base	1998 1998	905 958	1093 1040	154 228*	649 570	522 528	673 672	1017 631	575 608	343 694	582 569	765 772	651 657	209 209	1451 1503	547 495	165 154*	382 341	537 564	609 655
Yes	1465 73%	668 70%	797 77% B	148 65%	409 72%	389 74%	519 77% De	441 70%	444 73%	533 77%	408 72%	579 75%	478 73%	143 69%	1130 75% P	335 68%	110 71%	225 66%	395 70%	512 78%
No	533 27%	290 30% C	242 23%	79 35% G	161 28% g	140 26%	153 23%	190 30%	164 27%	160 23%	161 28%	193 25%	179 27%	65 31%	373 25%	160 32%	44 29%	116 34%	168 30%	142 22%
Sigma	1998 100%	958 100%	1040 100%	228 100%		528 100%	672 100%	631 100%	608 100%	694 100%	569 100%	772 100%	657 100%	209 100%	1503 100%	495 100%	154 100%	341 100%	564 100%	655 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - O/P - Q/R Overlap formulae used. * small base Page 88

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

		Ge	Gender Ag			ge			Income			Politic	al			ination atus	Unvac Mir	cinated ndset		
	Wave 108 (3/18 - 3/20)	MALE	FEMALE	Gen Z (age 18-24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	LGBTQ	Vacci- nated	Unvacc- inated	Wait and see	Will not get vaccine	Owns Crypto	Knows Cold War
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base Weighted Base	1998 1998	905 958	1093 1040	154 228*	649 570	522 528	673 672	1017 631	575 608	343 694	582 569	765 772	651 657	209 209	1451 1503	547 495	165 154*	382 341	537 564	609 655
Yes	1349 68%	599 62%	750 72% B	125 55%	359 63%	370 70% De	496 74% DE	423 67%	405 67%	480 69%	367 65%	566 73% KM	416 63%	128 61%	1052 70% P	297 60%	109 71% R	188 55%	357 63%	490 75%
No	649 32%	360 38% C	289 28%	103 45% FG	211 37% fG	159 30%	176 26%	208 33%	203 33%	214 31%	202 35%	206 27%	241 37%	81 39%	451 30%	198 40% O	45 29%	153 45% Q	206 37%	165 25%
Sigma	1998 100%	958 100%	1040 100%	228 100%	570 100%	528 100%	672 100%	631 100%	608 100%	694 100%	569 100%	772 100%	657 100%	209 100%	1503 100%	495 100%	154 100%	341 100%	564 100%	655 100%
Descations/Massac Cal	weeks Tested (E0/ 400/	siels lessel	D/C				2/0												

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - O/P - Q/R Overlap formulae used. * small base Page 89 21 Mar 2022 Table 89

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

		Gei	nder	ler Age					Income			Politic	al			ination atus	Unvac Min	cinated idset		
	Wave 108 (3/18 - 3/20)	MALE		Gen Z (age 18-24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	LGBTQ	Vacci- nated	Unvacc- inated	Wait and see	Will not get vaccine	Owns Crypto	Knows Cold War
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base Weighted Base	1998 1998	905 958	1093 1040	154 228*	649 570	522 528	673 672	1017 631	575 608	343 694	582 569	765 772	651 657	209 209	1451 1503	547 495	165 154*	382 341	537 564	609 655
Yes	764 38%	346 36%	418 40%	95 42% G	254 45% G	215 41% G	200 30%	258 41%	227 37%	252 36%	189 33%	325 42%	251 38%	114 55%	584 39%	180 36%	69 45% R	111 32%	225 40%	189 29%
No	1234 62%	612 64%	622 60%					373 59%	381 63%	442 64%	381 67%	448 58%	406 62%	94 45%	919 61%	315 64%		230 68%	338 60%	466 71%
Sigma	1998 100%	958 100%	1040 100%	228 100%	570 100%	528 100%	672 100%	631	608 100%	694 100%	569 100%	772 100%	657 100%	209 100%	1503 100%	495 100%	154 100%	341 100%	564 100%	655 100%
Broportions/Moone: Col	umps Tostad (E0/ 100/	rick lovel	P/C																

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - O/P - Q/R Overlap formulae used. * small base Page 90 21 Mar 2022 Table 90

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

		Ger	nder		А	ge			Income			Politic	al			ination atus	Unvac Mir	cinated ndset		
	Wave 108 (3/18 - 3/20)	MALE		Gen Z (age 18-24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	LGBTQ	Vacci- nated	Unvacc- inated	Wait and see	Will not get vaccine	Owns Crypto	Knows Cold War
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	1998	905	1093	154	649	522	673	1017	575	343	582	765	651	209	1451	547	165	382	537	609
Weighted Base	1998	958	1040	228*	570	528	672	631	608	694	569	772	657	209	1503	495	154*	341	564	655
Yes	628 31%		325 31%	89 39% G	255 45% G	208 39% G	77 11%	205 32%	180 30%	227 33%	152 27%	269 35% K	208 32%	93 45%	462 31%	166 34%	63 41% r	103 30%	262 47%	113 17%
No	1370 69%	655 68%	714 69%	139 61%	315 55%	321 61%	595 89% DEF	426 68%	428 70%	466 67%	417 5 73%	503 65%	449 68%	115 55%	1041 69%	329 66%	91 59%	238 70%	301 53%	542 83%
Sigma	1998 100%	958 100%	1040 100%	228 100%	570 100%	528 100%	672 100%	631 100%	608 100%	694 100%	569 5 100%	772 100%	657 100%	209 100%	1503 100%	495 5 100%	154 100%	341 100%	564 100%	655 100%
Broportions/Moons: Co	lumps Tested (E0/ 100/	rick lovel	D/C				7/D												

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - O/P - Q/R Overlap formulae used. * small base Page 91 21 Mar 2022 Table 91

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

		Ger	nder		A	ge			Income			Politic	al			ination atus	Unvac Min	cinated idset		
	Wave 108 (3/18 - 3/20)	MALE	FEMALE	Gen Z (age 18-24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	LGBTQ	Vacci- nated	Unvacc- inated	Wait and see	Will not get vaccine	Owns Crypto	Knows Cold War
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base Weighted Base	1998 1998	905 958	1093 1040	154 228*	649 570	522 528	673 672	1017 631	575 608	343 694	582 569	765 772	651 657	209 209	1451 1503	547 495	165 154*	382 341	537 564	609 655
Yes	882 44%	412 43%	471 45%	115 50% G	270 47% G	265 50% G	233 35%	276 44%	277 45%	301 43%	220 39%	354 46% k	307 47% K	108 52%	666 44%	216 44%	80 52% r	137 40%	257 46%	254 39%
No	1116 56%	547 57%	569 55%	113 50%	300 53%	263 50%	439 65% DEF	355 56%	331 55%	393 57%	349 61% IM	418 54%	349 53%	100 48%	837 56%	278 56%	74 48%	204 60%	307 54%	400 61%
Sigma	1998 100%	958 100%	1040 100%	228 100%	570 100%	528 100%	672 100%	631 100%	608 100%	694 100%	569 100%	772 100%	657 100%	209 100%	1503 100%	495 100%	154 100%	341 100%	564 100%	655 100%
Descertions/Masses Cal	Tested (E0/ 400/	riel, level	D/C				2/0												

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - O/P - Q/R Overlap formulae used. * small base Page 92 21 Mar 2022 Table 92

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			Politic	al			ination atus	Unvac Min	cinated dset		
			FEMALE	Gen Z (age 18-24)	Millen- nials (age 25- 40)	(age 41- 56)	Boomer+ (age 57+)		\$50-\$99k						nated	Unvacc- inated	Wait and see	Will not get vaccine	Owns Crypto	Knows Cold War
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base Weighted Base	1998 1998	905 958	1093 1040	154 228*	649 570	522 528	673 672	1017 631	575 608	343 694	582 569	765 772	651 657	209 209	1451 1503	547 495	165 154*	382 341	537 564	609 655
Yes	612 31%	307 32%	304 29%	113 50% FG	227 40% FG	167 32% G	104 16%	185 29%	185 30%	223 32%	141 25%	240 31%	231 35%	112 54%	461	151 31%	58 37%	94 27%	214 38%	117 18%
No	1386 69%			FG								ĸ	r.				r			
Sigma	1998 100%	958 100%	1040 100%	228 100%	570 100%	528 100%		631 100%	608 100%	694 100%	569	772 100%	657 100%	209 100%	1503 100%	495 100%	154 100%	341 100%	564 100%	655 100%
Dress stieses /Massac Cali	mps Tostad (E0/ 100/	rick lovel	P/C																

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - O/P - Q/R Overlap formulae used. * small base Page 93 21 Mar 2022 Table 93

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

		Ge	ender			ge			Income			Politic	al			ination atus	Unvac Min	cinated idset		
	Wave 108 (3/18 - 3/20)	MALE	FEMALE	Gen Z (age 18-24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	LGBTQ	Vacci- nated	Unvacc- inated	Wait and see	Will not get vaccine	Owns Crypto	Knows Cold War
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base Weighted Base	1103 1112	458 487	645 625	39 61**	396 357	335 354	333 340	494 300	341 349	252 448	340 349	443 435	320 329	101 99*	789 828	314 285	88 86*	226 198	358 374	311 351
Yes	466 42%	214 44%	253 40%	27 44%	201 56% FG	162 46% G	6 76 22%	111 37%	151 43%	200 45%	134 39%	187 43%	145 44%	59 60%	327 40%	139 49%	53 62% R	86 43%	201 54%	90 26%
No	646 58%	273 56%	373 60%	35 56%	156 44%	192 54% E	64 78% EF	189 63%	198 57%	249 55%	214 61%	247 57%	184 56%	40 40%	501 60%	145 51%	33 38%	112 57%	173 46%	261 54%
Sigma	1112 100%	487 100%	625 100%	61 100%	357 100%	354 1009	340	300	349 100%	448 100%	349 100%	435 100%	329 100%	99 100%	828 100%	285 100%	86 100%	198 100%	374 100%	351 6 100%
Dress tisse // Issae Co	Lumma Testad (F0/ 400	cial laval	D/C		10/1 12/17		2/0												

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - O/P - Q/R Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing Page 94 21 Mar 2022 Table 94

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			Politic	al			ination atus	Unvac Mir	cinated idset		
	Wave 108 (3/18 - 3/20)	MALE	FEMALE	Gen Z (age 18-24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	LGBTQ	Vacci- nated	Unvacc- inated	Wait and see	Will not get vaccine	Owns Crypto	Knows Cold War
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base Weighted Base	1998 1998	905 958	1093 1040	154 228*	649 570	522 528	673 672	1017 631	575 608	343 694	582 569	765 772	651 657	209 209	1451 1503	547 495	165 154*	382 341	537 564	609 655
Yes	1348 67%	619 65%	729 70%	120 53%	367 64% D	364 69% D	497 74% DE	415 66%	381 63%	514 74% HI	366 64%	574 74% KM	407 62%	127 61%	1057 70% P	291 59%	123 80% R	168 49%	387 69%	472 72%
No	650 33%	339 35%	311 30%	107 47% EFG	203 36%	165 31%	175 26%	216 34%	227 37%	180 26%	203 36%	198 26%	249 38%	81 39%	446 30%	204 41%	31 20%	172 51%	176 31%	183 28%
Sigma	1998 100%	958 100%	1040 100%	228 100%	570 100%	528 100%	672 100%	631 100%	608 100%	694 100%	569 100%	772 100%	657 100%	209 100%	1503 100%	495 100%	154 100%	341 100%	564 100%	655 100%
Decentions/Manager Colum		E0/ 400/	riel, leviel	D/C																

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - O/P - Q/R Overlap formulae used. * small base Page 95 21 Mar 2022 Table 95

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

		Ge	nder	Age					Income			Politic	al			ination atus	Unvac Min	cinated dset		
	Wave 108 (3/18 - 3/20)		FEMALE	Gen Z (age 18-24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)		\$50-\$99k	\$100K+			IND/OTH	LGBTQ	nated	Unvacc- inated	Wait and see	Will not get vaccine	Owns Crypto	Knows Cold War
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base Weighted Base	1998 1998	905 958	1093 1040	154 228*	649 570	522 528	673 672	1017 631	575 608	343 694	582 569	765 772	651 657	209 209	1451 1503	547 495	165 154*	382 341	537 564	609 655
Gatherings with friends and family	1451 73%	705 74%	746 72%	164 72%	434 76%	369 70%	483 72%	435 69%	449 74% h	534 77% H	400 70%	620 80% KM	431 66%	148 71%	1130 75% P	321 65%	112 73% г	209 61%	443 79%	475 73%
Dining out at a restaurant	1391 70%	666 69%	725 70%	160 70%	413 72%	363 69%	456 68%	425 67%	416 68%	517 75% H	408 72% m	557 72% M	425 65%	140 67%	1070 71% P	321 65%	110 72%	210 62%	434 77%	448 68%
In person celebrations (e.g., birthdays, graduations)	1366 68%	661 69%	705 68%	158 70%	442 77% FG	345 65%	421 63%	412 65%	416 68%	508 73% H	373 66%	594 77% KM	398 61%	139 67%	1053 70% P	312 63%	114 74% R	198 58%	445 79%	418 64%
Going to a social gathering	1299 65%	627 65%	673 65%	175 77% FG	426 75% FG	343 65% G	356 53%	388 62%	401 66%	484 70% H	347 61%	560 73% KM	392 60%	147 70%	1019 68% P	280 57%	100 65% r	181 53%	437 78%	366 56%
Shopping in stores	1267 63%	598 62%	669 64%	170 75% fG	391 69% G	339 64% G	367 55%	401 64%	380 63%	460 66%	362 64% M	538 70% kM	366 56%	130 62%	974 65% P	292 59%	100 65%	193 57%	420 75%	366 56%
Attending events like concerts, theatre and sporting events	1202 60%	610 64% C	592 57%	154 68% G	413 72% FG	334 63% G	300 45%	327 52%	382 63% H	468 68% H	330 58%	523 68% KM	349 53%	146 70%	929 62%	272 55%	100 65% R	172 50%	428 76%	331 51%
Going to a movie theatre	1123 56%	565 59%	558 54%	149 65% G	390 68% FG	318 60% G	266 40%	325 52%	329 54%	441 64% HI	304 53%	489 63% KM	330 50%	130 62%	884 59% P	239 48%	87 56% r	153 45%	423 75%	299 46%
Going to my local coffee shop	993 50%	519 54% C	474 46%	139 61% G	350 61% FG	269 51% G	234 35%	286 45%	278 46%	410 59% HI	270 47%	422 55% kM	301 46%	123 59%	792 53% P	201 41%	66 43%	134 39%	384 68%	255 39%
Traveling on an airplane	972 49%	493 51%	479 46%	126 55% G	334 59% FG	253 48% G	259 39%	248 39%	280 46% H	419 60% HI	261 46%	425 55% KM	286 44%	117 56%	792 53% P	180 36%	61 39%	119 35%	361 64%	268 41%
Going to church	965 48%	464 48%	501 48%	107 47%	315 55% fG	253 48%	290 43%	301 48%	274 45%	371 53%	285 50% m	397 51% M	283 43%	99 48%	734 49%	231 47%	90 58% R	141 41%	340 60%	292 45%
Going to the gym/work out class	873 44%	506 53%	368 35%	133 58% FG	335 59% FG	234 44% G	172 26%	232 37%	253 42%	371 54% HI	229 40%	399 52% KM	245 37%	97 46%	685 46% P	189 38%	66 43%	123 36%	380 67%	200 31%
Working from the office	662 33%		202	102 45% fG	301	181	77 11%	173 27%	188 31%	291 42% HI	157 28%	295 38% Km	209 32%	94 45%	517 34%	145 29%	46 30%	100 29%	329 58%	107 16%
Going to school or university	648 32%	367	281	113 50% FG	304 53% FG	166 31% G	65 10%	196 31%	182 30%	256 37% i	147 26%	301 39% KM	200 31%	100 48%	508 34% P	141 28%	46 30%	95 28%	326 58%	82 13%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - O/P - Q/R Overlap formulae used. * small base Page 96

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

		Ge	nder		A	ge			Income			Politic	al			ination atus	Unvac Min	cinated idset		
	Wave 108 (3/18 - 3/20)		FEMALE	Gen Z (age 18-24)	Millen- nials (age 25- 40)	(age 41- 56)	Boomer+ (age 57+)		\$50-\$99k						nated	Unvacc- inated	Wait and see	Will not get vaccine	Owns Crypto	Knows Cold War
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base Weighted Base	1998 1998	905 958	1093 1040	154 228*	649 570	522 528	673 672	1017 631	575 608	343 694	582 569	765 772	651 657	209 209	1451 1503	547 495	165 154*	382 341	537 564	609 655
Traveling on an airplane	669 34%	313 33%	356 34%	59 26%	167 29%	179 34%	264 39% DE	245 39%	208 34%	197 28%	191 34%	237 31%	242 37%	59 28%	481 32%	189 38%	52 34%	136 40%	142 25%	259 40%
Working from the office	637 32%	324 34%	313 30%	65 29%	168 30%	199 38% EG	204 30%	221 35%	185 30%	211 30%	162 28%	266 34%	209 32%	65 31%	467 31%	169 34%	54 35%	116 34%	153 27%	207 32%
Going to my local coffee shop	622 31%	293 31%	329 32%	51 22%	161 28%	167 32%	243	218 35%	200 33%	176 25%	151 27%	250 32%	221 34% K	52 25%	448 30%	174 35%	45 29%	129 38%	130 23%	240 37%
Going to church	616 31%	346 36%	270 26%	72 32%	167 29%	160 30%	217	201 32%	200 33%	190 27%	154 27%	256 33%	206	71	469 31%	147 30%	37 24%	111 32%	158 28%	214 33%
Going to the gym/work out class	614 31%	275 29%	339 33%	58 26%	155 27%	172 32%	229 34%	221 35%	198 33%	174 25%	159 28%	229 30%	226 34% k	74 35%	456 30%	158 32%	40 26%	118 35%	121 21%	234 36%
Going to a movie theatre	605 30%	283 30%	322 31%	46 20%	133 23%	145 28%	280 42% DEF	202 32%	207 34%	176 25%	181 32%	214 28%	211	47 22%	436 29%	170 34%	41 27%	129 38%	103 18%	252 39%
Going to school or university	590 30%	296 31%	293 28%	56 25%	143 25%	176 33%	214 32% E	193 31%	180 30%	201 29%	164 29%	217 28%	209 32%	45 22%	420 28%	170 34%	43 28%	127	137 24%	231 35%
Shopping in stores	567 28%	287 30%	280 27%	33 14%	141 25% D	154 29% D	239	184 29%	191 31%	167 24%	157 28%	188 24%	222 34% kL	51 24%	419 28%	148 30%	44 28%	104 30%	114 20%	239 36%
Attending events like concerts, theatre and sporting events	534 27%	259 27%	276 27%	47 21%	113 20%	128 24%	246	193 31% Ij	150 25%	173 25%	156 27%	177 23%	201	51 24%	395 26%	139 28%	32 21%	107 31%	110 19%	223 34%
Going to a social gathering	529 26%	274 29%	255 25%	30 13%	106 19%	137 26% DE	257	178 28%	165 27%	159 23%	166 29%	167 22%	196 30%	45 22%	402 27%	127 26%	26 17%	101	100 18%	244 37%
In person celebrations (e.g., birthdays, graduations)	461 23%	231 24%	229 22%	49 21%	96 17%	132 25%		154 24%	147 24%	140 20%	141 25%	138 18%	182	53 25%	341 23%	120 24%	24 15%	96	94 17%	183 28%
Dining out at a restaurant	455 23%	229 24%	226 22%	43 19%	125 22%	118 22%	169	156 25%	149 25%	129 19%	123 22%	169 22%	163	58 28%	338 22%	117 24%	31 20%	86	107 19%	164 25%
Gatherings with friends and family	399 20%	206 21%	194 19%	39 17%	105 18%	114 22%	141 21%	143 23% j	121 20%	119 17%	123 22% L	115 15%	162 25% L	37 18%	285 19%	114 23%	27 18%	87 26%	92 16%	138 21%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - O/P - Q/R Overlap formulae used. * small base Page 97

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

		Ger	nder		A	ge			Income			Politic	al		Vacci sta	nation itus	Unvace Min	cinated dset		
	Wave 108 (3/18 - 3/20)	MALE		Gen Z (age 18-24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	LGBTQ	Vacci- nated	Unvacc- inated	Wait and see	Will not get vaccine	Owns Crypto	Knows Cold War
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base Weighted Base	1998 1998	905 958	1093 1040	154 228*	649 570	522 528	673 672	1017 631	575 608	343 694	582 569	765 772	651 657	209 209	1451 1503	547 495	165 154*	382 341	537 564	609 655
A Lot/Somewhat (Net)	972 49%	493 51%	479 46%	126 55% G	334 59% FG	253 48% G	259 39%	248 39%	280 46%	419 60% HI	261 46%	425 55% KM	286 44%	117 56%	792 53% P	180 36%	61 39%	119 35%	361 64%	268 41%
A lot	441 22%	224 23%	217 21%	37 16%	156 27% DG	122 23%	126 19%	110 17%	137 22% H	181 26% H	139 24% M	187 24% M	115 17%	56 27%	371 25% P	71 14%	20 13%	51 15%	155 27%	126 19%
Somewhat	531 27%	269 28%	262 25%	89 39% FG	178 31% fG	131 25%	133 20%	138 22%	143 24%	238 34% HI	122 21%	237 31% K	172 26%	61 29%	422 28% P	109 22%	41 26%	69 20%	206 37%	142 22%
Not At All/Not Very (Net)	669 34%	313 33%	356 34%		167 29%	179 34%	264 39% DE	245 39%	208 34%	197 28%	191 34%	237 31%	242 37%	59 28%	481 32%	189 38%	52 34%	136 40%	142 25%	259 40%
Not very	240 12%	124 13%	116 11%	24 11%	69 12%	64 12%	82 12%	81 13%	78 13%	78 11%	58 10%	101 13%	80 12%	22 11%	192 13%	48 10%	14 9%	34 10%	64 11%	86 13%
Not at all	430 22%	189 20%	240 23%	34 15%	98 17%	115 22%	182 27% DE	164 26%	130 21%	119 17%	132 23%	135 18%	162 25%	37 18%	289 19%	141 28%	39 25%	102 30%	77 14%	173 26%
N/A	356 18%	153 16%	204 20%	43 19%	68 12%	96 18% E		138 22%	120 20%	78 11%	117 21%	111 14%	128 20%	33 16%	230 15%	126 26%	41 27%	85 25%	61 11%	127 19%
Sigma	1998 100%	958 100%	1040 100%		570 100%				608 100%	694 100%	569 100%	772 100%	657 100%	209 100%	1503 100%		154 100%	341 100%	564 100%	655 100%
Proportions/Means: Colum Overlap formulae used. * s	ns Tested (small base	5%, 10%	risk level) - B/C - I	D/E/F/G - H	1/1/J - K/L/I	M - O/P - 0)/R												

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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

		Gei	ıder		A	ge		. <u> </u>	Income			Politic	al			ination atus		cinated dset		
	Wave 108 (3/18 - 3/20)	MALE	FEMALE	Gen Z (age 18-24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	LGBTQ	Vacci- nated	Unvacc- inated	Wait and see	Will not get vaccine	Owns Crypto	Knows Cold War
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base Weighted Base	1998 1998	905 958	1093 1040	154 228*	649 570	522 528	673 672	1017 631	575 608	343 694	582 569	765 772	651 657	209 209	1451 1503	547 495	165 154*	382 341	537 564	609 655
A Lot/Somewhat (Net)	1123 56%	565 59%	558 54%	149 65% G	390 68% FG	318 60% G	266 40%	325 52%	329 54%	441 64% HI	304 53%	489 63% KM	330 50%	130 62%	884 59% P	239 48%	87 56% r	153 45%	423 75%	299 46%
A lot	476 24%	266 28% C	210 20%	58 25% g	178 31% FG	126 24% G	114 17%	131 21%	141 23%	195 28% H	142 25% M	212 27% M	122 19%	63 30%	381 25% P	95 19%	34 22%	61 18%	212 38%	126 19%
Somewhat	647 32%	299 31%	348 33%	91 40% G	212 37% G	193 36% G	151 23%	194 31%	189 31%	246 35%	162 29%	276 36% K	208 32%	67 32%	502 33%	144 29%	53 34%	92 27%	211 37%	173 26%
Not At All/Not Very (Net)	605 30%	283 30%	322 31%	46 20%	133 23%	145 28%	280 42% DEF	202 32%	207 34%	176 25%	181 32%	214 28%	211 32%	47 22%	436 29%	170 34%	41 27%	129 38% q	103 18%	252 39%
Not very	230 12%	108 11%	122 12%	20 9%	68 12%	54 10%	88 13%	66 10%	94 15% HJ	65 9%	63 11%	98 5 13%	69 11%	19 9%	189 13% P	41 8%	11 7%	29 9%	43 8%	85 13%
Not at all	375 19%	175 18%	200 19%	27 12%	65 11%	91 17% E	193 29% DEF	137 22%	113 19%	110 16%	118 21%	115 5 15%	142 22%	28 13%	246 16%	129 26%	30 19%	99 29% q	60 11%	168 26%
N/A	270 13%	110 12%	159 15% b	33 14% e	47 8%	65 12%			72 12%	77 11%	84 15%	70 9%	116 18%	32 15%	184 12%	86 17% O	26 17%	60 17%	38 7%	103 16%
Sigma	1998 100%	958 100%	1040 100%	228 100%	570 100%	528 100%	672		608 100%	694 100%	569 100%	772 5 100%	657 100%	209 100%	1503 100%	495 100%	154 100%	341 100%	564 100%	655 100%
Proportions/Means: Colum Overlap formulae used. * s	ns Tested (small base	5%, 10%	risk level) - B/C -	D/E/F/G - H	1/1/J - K/L/N	И - O/P - (2/R												

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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

		Gei	nder		A	ge			Income			Politic	al			nation itus	Unvaco Min	cinated dset		
	Wave 108 (3/18 - 3/20)	MALE	FEMALE	Gen Z (age 18-24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	LGBTQ	Vacci- nated	Unvacc- inated	Wait and see	Will not get vaccine	Owns Crypto	Knows Cold War
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base Weighted Base	1998 1998	905 958	1093 1040	154 228*	649 570	522 528	673 672	1017 631	575 608	343 694	582 569	765 772	651 657	209 209	1451 1503	547 495	165 154*	382 341	537 564	609 655
A Lot/Somewhat (Net)	1267 63%	598 62%	669 64%	170 75% fG	391 69% G	339 64% G	367 55%	401 64%	380 63%	460 66%	362 64% M	538 70% kM	366 56%	130 62%	974 65%	292 59%	100 65%	193 57%	420 75%	366 56%
A lot	508 25%	250 26%	258 25%	69 30% G	183 32% FG	131 25% g	125 19%	168 27%	162 27%	168 24%	165 29%	194 5 25%	149 23%	63 30%	383 25%	125 25%	48 31%	77 22%	205 36%	119 18%
Somewhat	759 38%	349 36%	410 39%	102 45%	209 37%	207 39%	241 36%	233 37%	219 36%	292 42%	197 35%	345 45% KM	217 33%	67 32%	591 39%	168 34%	52 33%	116 34%	215 38%	246 38%
Not At All/Not Very (Net)	567 28%	287 30%	280 27%	33 14%	141 25% D	154 29% D	239 36% DEf	184 29%	191 31%	167 24%	157 28%	188 24%	222 34% kL	51 24%	419 28%	148 30%	44 28%	104 30%	114 20%	239 36%
Not very	302 15%	153 16%	149 14%	24 10%	86 15%	71 13%	123	95 15%	105 17%	93 13%	69 12%	108 5 14%	125 19% Kl	30 14%	241 16%	61 12%	30 20% R	31 9%	65 12%	120 18%
Not at all	264 13%	134 14%	130 13%	9 4%	56 10%	84 16% DE	116 17% DE	89 14%	86 14%	74 11%	88 15%	80 5 10%	97	21 10%	178 12%	87 18%	14 9%	73 21% 0	49 9%	119 18%
N/A	164 8%	73 8%	91 9%	25 11%	37 7%			46 7%	37 6%	67 10%	50 9%	46 6%	69 10%	28 13%	110 7%	55 11%	11 7%	44 13%	30 5%	51 8%
Sigma	1998 100%	958 100%	1040 100%	228 100%	570 100%	528 100%	-	631 100%	608 100%	694 100%	569 100%	772 5 100%	657 100%	209 100%	1503 100%	495 100%	154 100%	341 100%	564 100%	655 100%
Proportions/Means: Colum Overlap formulae used. * s	ins Tested (small base	5%, 10%	risk level) - B/C -	D/E/F/G - H	1/1/J - K/L/I	M - O/P - (2/R												

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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

		Gei	nder		A	ge			Income			Politic	al		Vacci sta	ination atus	Unvace Min	cinated dset		
	Wave 108 (3/18 - 3/20)	MALE	FEMALE	Gen Z (age 18-24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	LGBTQ	Vacci- nated	Unvacc- inated	Wait and see	Will not get vaccine	Owns Crypto	Knows Cold War
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base Weighted Base	1998 1998	905 958	1093 1040	154 228*	649 570	522 528	673 672	1017 631	575 608	343 694	582 569	765 772	651 657	209 209	1451 1503	547 495	165 154*	382 341	537 564	609 655
A Lot/Somewhat (Net)	662 33%	379 40% C	283 27%	102 45% fG	301 53% FG	181 34% G	77 5 11%	173 27%	188 31%	291 42% HI	157 28%	295 38% Km	209 32%	94 45%	517 34%	145 29%	46 30%	100 29%	329 58%	107 16%
A lot	251 13%	146 15% C	104 10%	35 16% G	121 21% FG	68 13% G	27 4%	65 65 10%	67 11%	118 17% HI	72 13%	110 14%	69 10%	38 18%	208 14% P	43 9%	11 7%	32 9%	149 26%	33 5%
Somewhat	411 21%	233 24% C	178 17%	67 29% G	180 32% FG	114 22% G	50 7%	107 5 17%	121 20%	173 25% H	85 15%	186 24% K	140 21% K	57 27%	309 21%	102 21%	34 22%	68 20%	180 32%	74 11%
Not At All/Not Very (Net)	637 32%	324 34%	313 30%	65 29%	168 30%	199 38% EG	204 30%	221 35%	185 30%	211 30%	162 28%	266 34%	209 32%	65 31%	467 31%	169 34%	54 35%	116 34%	153 27%	207 32%
Not very	187 9%	109 11%	78 8%	20 9% g	71 12% G	70 13% G	27	64 5 10%	47 8%	72 10%	31 5%	93 12%	63 10% K	24 12%	145 10%	42 9%	21 13% R	22 6%	59 10%	35 5%
Not at all	449 22%	215 22%	235 23%		98 17%	130 25%	177 26%	157 5 25%	137 23%	139 20%	131 23%	173 22%	145 22%	41 20%	322 21%	127 26%	33 21%	94 28%	93 17%	172 26%
N/A	700 35%	256 27%	444 43% B	60 26% e	101 18%	147	391	237 38%	236 39%	191 28%	251 44% LM	211 27%	238 36%	49 23%	519 35%	180 36%	55 36%	126 37%	82 15%	340 52%
Sigma	1998 100%	958 100%	1040 100%		570 100%			631 5 100%	608 100%	694 100%	569 100%	772 5 100%	657 100%	209 100%	1503 100%	495 100%	154 100%	341 100%	564 100%	655 100%
Proportions/Means: Colum Overlap formulae used. * s	ns Tested (small base	5%, 10%	risk level) - B/C -	D/E/F/G - H	H/I/J - K/L/I	M - O/P - I	Q/R												

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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

		Gei	ıder		A	ge			Income			Politic	al			ination atus	Unvac Min	cinated dset		
		$\frac{MALE}{(B)}$	FEMALE (C)	Gen Z (age 18-24) (D)	Millen- nials (age 25- 40) (E)	Gen X (age 41- 56) (F)	Boomer+ (age 57+) (G)	<\$50K (H)	\$50-\$99k	\$100K+ (J)	GOP (K)	DEM (L)	IND/OTH (M)	LGBTQ (N)	Vacci- nated	Unvacc- inated (P)	Wait and see (Q)	Will not get vaccine (R)	Owns Crypto (S)	Knows Cold War (T)
	(A)	(b)	(C)	(D)	(E)	(F)	(G)	(n)	(I)	(J)	(K)	(L)	(M)	(10)	(0)	(r)	(Q)	(R)	(3)	(1)
Unweighted Base Weighted Base	1998 1998	905 958	1093 1040	154 228*	649 570	522 528	673 672	1017 631	575 608	343 694	582 569	765 772	651 657	209 209	1451 1503	547 495	165 154*	382 341	537 564	609 655
A Lot/Somewhat (Net)	1202 60%	610 64% C	592 57%	154 68% G	FG	334 63% G	300 45%	327 52%	382 63% H	468 68% H	330 58%	523 68% KM	349 53%	146 70%	929 62% P	272 55%	100 65% R	172 50%	428 76%	331 51%
A lot	568 28%	C		70 31% G	212 37% FG	G	129 19%	153 24%		HI	169 30%	237 31% m	162 25%	75 36%	445 30%	124 25%	49 32% r	75 22%	237 42%	150 23%
Somewhat	633 32%	308 32%	325 31%	84 37% G	201 35% G	177 34% G	171 25%	174 28%	230 38% Hj	218 31%	161 28%	286 37% KM	187 28%	70 34%	485 32%	149 30%	51 33%	97 29%	191 34%	181 28%
Not At All/Not Very (Net)	534 27%	259 27%	276 27%	47 21%	113 20%	128 24%	246 37% DEF	193 31% Ij	150 25%	173 25%	156 27%	177 23%	201 31%	51 24%	395 26%	139 28%	32 21%	107 31% 9	110 19%	223 34%
Not very	247 12%	125 13%	122 12%	33 14%	68 12%	54 10%	92 14%	86 14%	69 11%	87 13%	55 10%	93 12%	100 15% K	30 15%	197 13%	51 10%	14 9%	36 11%	67 12%	82 13%
Not at all	287 14%	134 14%	153 15%	14 6%	45 8%	74 14% DE	154 23% DEF	107 17%	81 13%	85 12%	101 18%	85 11%	102 15%	21 10%	199 13%	88 18%	17 11%	71 21%	43 8%	141 22%
N/A	262 13%	90 9%	172 17% B	27 12%	44 8%	66 12% E	126	112 18% IJ	76 12%	53 8%	83 15%	72 9%	106 16%	12 6%	178 12%	84 17% 0	22 14%	62 18%	26 5%	100 15%
Sigma	1998 100%	958 100%	1040 100%	228 100%	570 100%	528 100%	672	631 100%	608 100%	694 100%	569 100%	772 100%	657 100%	209 100%	1503 100%	495 100%	154 100%	341 100%	564 100%	655 100%
Proportions/Means: Colum Overlap formulae used. * s	ns Tested (small base	5%, 10%	risk level) - B/C - I	D/E/F/G - H	1/1/J - K/L/N	И - O/P - C	2/R												

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

Base: All Respondents

		Ge	nder		A	ge			Income			Politic	al		Vacc	ination atus	Unvace Min	cinated dset		
	Wave 108 (3/18 - 3/20)	MALE		Gen Z (age 18-24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	LGBTQ	Vacci- nated	Unvacc- inated	Wait and see	Will not get vaccine	Owns Crypto	Knows Cold War
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base Weighted Base	1998 1998	905 958	1093 1040	154 228*	649 570	522 528	673 672	1017 631	575 608	343 694	582 569	765 772	651 657	209 209	1451 1503	547 495	165 154*	382 341	537 564	609 655
A Lot/Somewhat (Net)	1391 70%	666 69%	725 70%	160 70%	413 72%	363 69%	456 68%	425 67%	416 68%	517 75% H	408 72%	557 72%	425 65%	140 67%	1070 71%	321 65%	110 72%	210 62%	434 77%	448 68%
A lot	663 33%	327 34%	337 32%	66 29%	208 36%	169 32%	220 33%	177 28%	184 30%	288 41% HI	223 39% M	272 35%	168 26%	65 31%	517 34%	147 30%	55 36%	92 27%	228 40%	210 32%
Somewhat	728 36%	339 35%	389 37%	94 41%	205 36%	194 37%	236 35%	248 39%	233 38%	229 33%	185 33%	285 37%	258 39%	74 36%	554 37%	174 35%	55 36%	119 35%	206 37%	238 36%
Not At All/Not Very (Net)	455 23%	229 24%	226 22%	43 19%	125 22%	118 22%	169 25%	156 25%	149 25%	129 19%	123 22%	169 22%	163 25%	58 28%	338 22%	117 24%	31 20%	86 25%	107 19%	164 25%
Not very	227 11%	122 13%	106 10%	29 13%	79 14% g	56 11%	63 9%	71 11%	75 12%	72 10%	52 9%	99 5 13%	76 12%	28 13%	186 12%	41 8%	13 9%	28 8%	64 11%	68 10%
Not at all	228 11%	107 11%	121 12%	14 6%	47 8%	62 12%	106 16%	85 14%	74 12%	57 8%	71 13%	70 9%	87 13%	30 14%	-	76 15%	18 12%	58 17%	43 8%	97 15%
N/A	152 8%	64 7%	88 8%	25 11%	32 6%	47 9%		50 8%	42 7%	48 7%	38 7%	46 6%	68 10%	11 5%	94 6%		13 8%	45 13%	23 4%	42 6%
Sigma	1998 100%	958 100%	1040 100%		570 100%	528 100%	672 100%	631 100%	608 100%	694 100%	569 100%	772 5 100%		209 100%	1503 100%		154 100%	341 100%	564 100%	655 100%
Proportions/Means: Colum Overlap formulae used. * s	ins Tested (small base	5%, 10%	risk level) - B/C - I	D/E/F/G - I	H/I/J - K/L/I	M - O/P - (2/R												

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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

		Ger	nder		A	ge		. <u> </u>	Income			Politic	al		Vacci sta	ination atus	Unvace Min	cinated dset		
	Wave 108 (3/18 - 3/20)	MALE	FEMALE	Gen Z (age 18-24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	LGBTQ	Vacci- nated	Unvacc- inated	Wait and see	Will not get vaccine	Owns Crypto	Knows Cold War
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base Weighted Base	1998 1998	905 958	1093 1040	154 228*	649 570	522 528	673 672	1017 631	575 608	343 694	582 569	765 772	651 657	209 209	1451 1503	547 495	165 154*	382 341	537 564	609 655
A Lot/Somewhat (Net)	1451 73%	705 74%	746 72%	164 72%	434 76%	369 70%	483 72%	435 69%	449 74%	534 77% H	400 70%	620 80% KM	431 66%	148 71%	1130 75%	321 65%	112 73%	209 61%	443 79%	475 73%
A lot	727 36%	358 37%	369 35%	74 33%	213 37%	196 37%	243 36%	208 33%	211 35%	286 41% H	215 38%	309 40%	202 31%	86 41%	585 39%	142 29%	44 28%	98 29%	235 42%	248 38%
Somewhat	724 36%	347 36%	377 36%	90 39%	221 39%	173 33%	241 36%	227 36%	238 39%	248 36%	185 32%	310 40%	229 35%	62 30%	545 36%	179 36%	68 44%	111 33%	208 37%	228 35%
Not At All/Not Very (Net)	399 20%	206 21%	194 19%	39 17%	105 18%	114 22%	141 21%	143 23%	121 20%	119 17%	123 22%	115 5 15%	162 25%	37 18%	285 19%	114 23%	27 18%	87 26%	92 16%	138 21%
Not very	206 10%	111 12%	95 9%	20 9%	67 12%	60 11%	59 9%	65 10%	68 11%	70 10%	59 10%	70 9%	77 12%	16 7%	158 10%	48 10%	19 12%	29 9%	56 10%	65 10%
Not at all	194 10%	95 10%	98 9%	19 8%	38 7%	55 10%	82 12%	78 12% iJ	53 9%	49 7%	64 11%	45 6%	85 13%	21 10%	127 8%	66 13%	8 5%	58 17% Q	35 6%	73 11%
N/A	148 7%	48 5%	100 10%	24 11%	31 6%				38 6%	40 6%	46	38 5%	64 10%	23 11%	88 6%	60	15 10%	45 13%	29 5%	42 6%
Sigma	1998 100%	958 100%	1040		570 100%	528 100%	672 100%	631 100%	608 100%	694 100%	569 100%	772 5 100%	657 100%	209 100%	1503 100%	495	154 100%	341 100%	564 100%	655 100%
Proportions/Means: Colum Overlap formulae used. * s	ns Tested (small base	5%, 10%	risk level) - B/C - I	D/E/F/G - I	1/1/J - K/L/I	vi - O/P - (Q/R												

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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

		Gei	nder		A	ge			Income			Politic	al		Vacci sta	nation itus	Unvaco Min	cinated dset		
	Wave 108 (3/18 - 3/20)	MALE	FEMALE	Gen Z (age 18-24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	LGBTQ	Vacci- nated	Unvacc- inated	Wait and see	Will not get vaccine	Owns Crypto	Knows Cold War
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base Weighted Base	1998 1998	905 958	1093 1040	154 228*	649 570	522 528	673 672	1017 631	575 608	343 694	582 569	765 772	651 657	209 209	1451 1503	547 495	165 154*	382 341	537 564	609 655
A Lot/Somewhat (Net)	965 48%	464 48%	501 48%	107 47%	315 55% fG	253 48%	290 43%	301 48%	274 45%	371 53%	285 50%	397 51% M	283 43%	99 48%	734 49%	231 47%	90 58% R	141 41%	340 60%	292 45%
A lot	468 23%	215 22%	253 24%	42 18%	166 29% DFG	108 21%	152 23%	142 23%	125 21%	192 28%	170 30% LM	157 20%	141 21%	49 23%	363 24%	105 21%	33 21%	72 21%	168 30%	137 21%
Somewhat	497 25%	249 26%	248 24%	65 28%	150 26%	145 27% G	137 20%	159 25%	149 25%	178 26%	115 20%	239 31% KM	142 22%	50 24%	370 25%	126 26%	58 37% R	69 20%	172 31%	155 24%
Not At All/Not Very (Net)	616 31%	346 36%	270 26%	72 32%	167 29%	160 30%	217 32%	201 32%	200 33%	190 27%	154 27%		206	71 34%	469 31%	147 30%	37 24%	111 32%	158 28%	214 33%
Not very	221 11%	129 13%	93 9%	34 15%	74 13% g	54 10%	61 9%	73 12%	59 10%	81 12%	52 9%	100 13%	70 11%	23 11%	185 12%	36 7%	10 7%	26 8%	71 13%	54 8%
Not at all	394 20%	217 23%	177 17%	38 17%	93 16%	107 20%	156 23%	128 20%	140 23%	110 16%	102 18%	157 20%	136 21%	48 23%	283 19%	111 22%	27 17%	84 25%	87 15%	159 24%
N/A	417 21%	148	269 26%	49 22%	88 15%	115 22%	166	128 20%	134 22%	133 19%	131 23%	119 15%	167 25%	38 18%	301 20%	116 24%	27 18%	89 26%	66 12%	148 23%
Sigma	1998 100%	958 100%	1040	228 100%	570 100%				608 100%	694 100%	569 100%	772 100%	657 100%	209 100%	1503 100%	495 100%	154 100%	341 100%	564 100%	655 100%
Proportions/Means: Colum Overlap formulae used. * s	ins Tested (small base	5%, 10%	risk leve) - B/C - I	D/E/F/G - I	H/I/J - K/L/I	M - O/P - (2/R												

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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

		Gei	ıder		A	ge			Income			Politic	al		Vacci sta	nation itus	Unvac Mir	cinated idset		
	Wave 108 (3/18 - 3/20)			Gen Z (age 18-24)	Millen- nials (age 25- 40)	(age 41- 56)	Boomer+ (age 57+)		\$50-\$99k						nated	Unvacc- inated	Wait and see	Will not get vaccine	Owns Crypto	Knows Cold War
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base Weighted Base	1998 1998	905 958	1093 1040	154 228*	649 570	522 528	673 672	1017 631	575 608	343 694	582 569	765 772	651 657	209 209	1451 1503	547 495	165 154*	382 341	537 564	609 655
A Lot/Somewhat (Net)	648 32%	367 38% C	281 27%	113 50% FG	304 53% FG	166 31% G	65 10%	196 31%	182 30%	256 37% i	147 26%	301 39% KM	200 31%	100 48%	508 34% P	141 28%	46 30%	95 28%	326 58%	82 13%
A lot	265 13%	159 17% C	106 10%	45 20% G	120 21% FG	76 14% G	23 3%	77 12%	68 11%	110 16% i	64 11%	130 17% KM	71 11%	34 16%	219 15% P	46 9%	14 9%	32 9%	139 25%	28 4%
Somewhat	384 19%	208 22% C	175 17%	68 30% FG	184 32% FG	89 17% G	42 6%	120 19%	114 19%	146 21%	83 15%	171 22% K	130 20% k	66 32%	289 19%	95 19%	31 20%	63 19%	186 33%	55 8%
Not At All/Not Very (Net)	590 30%	296 31%	293 28%	56 25%	143 25%	176 33% E	214 32%	193 31%	180 30%	201 29%	164 29%	217 28%	209 32%	45 22%	420 28%	170 34% O	43 28%	127 37%	137 24%	231 35%
Not very	152 8%	78 8%	73 7%	24 11% G	52 9% G	55 10% G	21 3%	44 7%	46 8%	60 9%	31 5%	65 8%	56 9%	15 7%	120 8%	31 6%	12 8%	19 5%	47 8%	40 6%
Not at all	438 22%	218 23%	220 21%	32 14%	91 16%	122 23% dE	193 29% DE	149 24%	134 22%	140 20%	134 23%	152 20%	153 23%	30 14%	299 20%	139 28% O	30 20%	109 32% Q	89 16%	190 29%
N/A	760 38%	295 31%	465 45% B	58 26%	123 22%	186 35% dE	393 58% DEF	242 38%	247 41%	237 34%	258 45% LM	255 33%	247 38%	63 30%	576 38%	184 37%	66 43%	119 35%	101 18%	342 52%
Sigma	1998 100%	958 100%	1040 100%	228 100%	570 100%	528 100%	672 100%	631 100%	608 100%	694 100%	569 100%	772 100%	657 100%	209 100%	1503 100%	495 100%	154 100%	341 100%	564 100%	655 100%
Proportions/Means: Colum Overlap formulae used. * s	ins Tested (small base	5%, 10%	risk level) - B/C -	D/E/F/G - F	H/I/J - K/L/I	vi - O/P - 0	2/R												

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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

		Gei	ıder		A	ge			Income			Politic	al		Vacci sta	ination atus	Unvac Min	cinated idset		
	Wave 108 (3/18 - 3/20)	MALE	FEMALE	Gen Z (age 18-24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	LGBTQ	Vacci- nated	Unvacc- inated	Wait and see	Will not get vaccine	Owns Crypto	Knows Cold War
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base Weighted Base	1998 1998	905 958	1093 1040	154 228*	649 570	522 528	673 672	1017 631	575 608	343 694	582 569	765 772	651 657	209 209	1451 1503	547 495	165 154*	382 341	537 564	609 655
A Lot/Somewhat (Net)	873 44%	506 53% C	368 35%	133 58% FG	335 59% FG	234 44% G	172 26%	232 37%	253 42%	371 54% HI	229 40%	399 52% KM	245 37%	97 46%	685 46% P	189 38%	66 43%	123 36%	380 67%	200 31%
A lot	366 18%	213 22% C	153 15%	50 22% G	159 28% FG	84 16% 9	73 11%	99 16%	110 18%	152 22% H	98 17%	180 23% KM	88 13%	45 21%	303 20% P	63 13%	18 12%	45 13%	177 31%	81 12%
Somewhat	507 25%	293 31% C	214 21%	82 36% G	177 31% G	150 28% G	98 15%	133 21%	143 23%	219 32% HI	131 23%	219 28%	158 24%	52 25%	382 25%	125 25%	48 31%	78 23%	202 36%	120 18%
Not At All/Not Very (Net)	614 31%	275 29%	339 33%	58 26%	155 27%	172 32%	229 34% E	221 35%	198 33%	174 25%	159 28%	229 30%	226 34% k	74 35%	456 30%	158 32%	40 26%	118 35%	121 21%	234 36%
Not very	227 11%	117 12%	110 11%	43 19% fG	78 14% G	60 11% 9	47 7%	76 12%	67 11%	83 12%	41 7%	98 13% K	88 13% K	34 16%	176 12%	52 10%	18 12%	33 10%	64 11%	55 8%
Not at all	387 19%	158 16%	229 22% B	15 7%	78 14% d	112 21% DE	182 27% DEf	145 23%	130 21%	91 13%	117 21%	131 17%	138 21%	39 19%	280 19%	107 22%	22 14%	85 25% Q	57 10%	179 27%
N/A	510 26%	177 18%	333 32% B	37 16%	79 14%	123 23% E	271 40% DEF	178 28%	158 26%	148 21%	182 32%	144 19%	185 28%	38 18%	362 24%	148 30%	48 31%	100 29%	63 11%	220 34%
Sigma	1998 100%	958 100%	1040 100%	228 100%	570 100%	528 100%	672	631 100%	608 100%	694 100%	569 100%	772 100%	657 100%	209 100%	1503 100%	495 100%	154 100%	341 100%	564 100%	655 100%
Proportions/Means: Colum Overlap formulae used. * s	ns Tested (small base	5%, 10%	risk level) - B/C - I	D/E/F/G - F	1/1/J - K/L/I	M - O/P - I	Q/R												

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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

		Ger	nder		A	ge			Income			Politic	al			ination atus	Unvac Min	cinated idset		
	Wave 108 (3/18 - 3/20)	MALE	FEMALE	Gen Z (age 18-24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	LGBTQ	Vacci- nated	Unvacc- inated	Wait and see	Will not get vaccine	Owns Crypto	Knows Cold War
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base Weighted Base	1998 1998	905 958	1093 1040	154 228*	649 570	522 528	673 672	1017 631	575 608	343 694	582 569	765 772	651 657	209 209	1451 1503	547 495	165 154*	382 341	537 564	609 655
A Lot/Somewhat (Net)	1299 65%	627 65%	673 65%	175 77% FG	426 75% FG	343 65% G	356 53%	388 62%	401 66%	484 70% H	347 61%	560 73% KM	392 60%	147 70%	1019 68% P	280 57%	100 65% r	181 53%	437 78%	366 56%
A lot	515 26%	249 26%	266 26%	70 31% G	170 30% G	143 27% G	132 20%	147 23%	146 24%	207 30% h	149 26%	221 29% M	145 22%	68 33%	402 27%	113 23%	35 22%	79 23%	188 33%	143 22%
Somewhat	784 39%	378 39%	406 39%	104 46% G	256 45% fG	200 38%	224 33%	242 38%	254 42%	278 40%	198 35%	339 44% Km	247 38%	79 38%	617 41% P	167 34%	65 42% R	102 30%	249 44%	223 34%
Not At All/Not Very (Net)	529 26%	274 29%	255 25%	30 13%	106 19%	137 26% DE	257 38% DEF	178 28%	165 27%	159 23%	166 29%	167 22%	196 30%	45 22%			26 17%	101 30% Q	100 18%	244 37%
Not very	291 15%	158 17%	132 13%	13 6%	70 12%	72 14% D	136 20% DEF	91 14%	94 15%	96 14%	81 14%	98 13%	112 17%	27 13%	242 16% P	49 10%	16 11%	32 9%	56 10%	133 20%
Not at all	238 12%	116 12%	123 12%	16 7%	36 6%	65 12% E	121	87	71 12%	63 9%	86 15%	69 9%	84 13%	17 8%	160 11%	78 16%	10 6%	68 20% Q	44 8%	111 17%
N/A	170 8%	58 6%	112 11% B	24 10%	38 7%	48 9%	59 9%	65 10%	42 7%	50 7%	56 10%	45 6%	69 11% L	17 8%	82 5%	88 18% O	29 19%	59 17%	26 5%	45 7%
Sigma	1998 100%	958 100%	1040 100%	228 100%	570 100%	528 100%	672 100%	631 100%	608 100%	694 100%	569 100%	772 100%	657 100%	209 100%	1503 100%	495 100%	154 100%	341 100%	564 100%	655 100%
Proportions/Means: Colum Overlap formulae used. * s	ins Tested (small base	5%, 10%	risk level) - B/C -	D/E/F/G - H	H/I/J - K/L/I	M - O/P - (2/R												

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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

		Gei	ıder		A	ge			Income			Politic	al		Vacci sta	ination atus	Unvac Min	cinated idset		
	Wave 108 (3/18 - 3/20)		FEMALE	Gen Z (age 18-24)	Millen- nials (age 25- 40)	(age 41- 56)	Boomer+ (age 57+)		<u>\$50-\$99k</u>						nated	Unvacc- inated	Wait and see	Will not get vaccine	Owns Crypto	Knows Cold War
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base Weighted Base	1998 1998	905 958	1093 1040	154 228*	649 570	522 528	673 672	1017 631	575 608	343 694	582 569	765 772	651 657	209 209	1451 1503	547 495	165 154*	382 341	537 564	609 655
A Lot/Somewhat (Net)	993 50%	519 54% C	474 46%	139 61% G	350 61% FG	269 51% G	234 35%	286 45%	278 46%	410 59% HI	270 47%	422 55% kM	301 46%	123 59%	792 53% P	201 41%	66 43%	134 39%	384 68%	255 39%
A lot	369 18%	201 21% C	168 16%	44 19% G	135 24% G	116 22% G	74 11%	108 17%	106 17%	152 22%	120 21% M	155 20% M	95 14%	50 24%	299 20% P	70 14%	19 12%	51 15%	165 29%	87 13%
Somewhat	623 31%	318 33%	306 29%	95 42% FG	214 38% FG	153 29%	160 24%	178 28%	172 28%	258 37% HI	150 26%	267 35%	206 31%	73 35%	493 33% P	130 26%	47 31%	83 24%	219 39%	167 26%
Not At All/Not Very (Net)	622 31%	293 31%	329 32%		161 28%	167 32% d	243 36% DE	218 35%	200 33%	176 25%	151 27%	250 32%	221 34% K	52 25%	448 30%	174 35%	45 29%	129 38%	130 23%	240 37%
Not very	259 13%	139 14%	120 12%	29 13%	95 17% G	65 12%		78	88 14%	83 12%	51 9%	105 14% K	103 16% K	24 11%	201 13%	58 12%	20 13%	38 11%	65 11%	81 12%
Not at all	363 18%	155 16%	209 20%	22 10%	66 12%	102 19% DE	173 26% DEf	139 22%	112 18%	93 13%	101 18%	145 19%	118 18%	28 14%	247 16%	116 23%	24 16%	92 27% Q	65 12%	159 24%
N/A	383 19%	146 15%	237 23% B	38 17%	59 10%	92 17% E			130 21%	107 15%	148 26% Lm	100 13%	135 21%	33 16%	263 17%	121 24% O	43 28%	77 23%	50 9%	160 24%
Sigma	1998 100%	958 100%	1040 100%	228 100%	570 100%	528 100%	672	631	608 100%	694 100%	569 100%	772 100%	657 100%	209 100%	1503 100%	495 100%	154 100%	341 100%	564 100%	655 100%
Proportions/Means: Colum Overlap formulae used. * s	ns Tested (small base	5%, 10%	risk level) - B/C - I	D/E/F/G - F	1/1/J - K/L/I	M - O/P - I	Q/R												

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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

		Gei	ıder		A	ge			Income			Politic	al		Vacci sta	ination atus	Unvaco Min	cinated dset		
	Wave 108 (3/18 - 3/20)		FEMALE	Gen Z (age 18-24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	LGBTQ	Vacci- nated	Unvacc- inated	Wait and see	Will not get vaccine	Owns Crypto	Knows Cold War
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base Weighted Base	1998 1998	905 958	1093 1040	154 228*	649 570	522 528	673 672	1017 631	575 608	343 694	582 569	765 772	651 657	209 209	1451 1503	547 495	165 154*	382 341	537 564	609 655
A Lot/Somewhat (Net)	1366 68%	661 69%	705 68%	158 70%	442 77% FG	345 65%	421 63%	412 65%	416 68%	508 73% H	373 66%	594 77% KM	398 61%	139 67%	1053 70% P	312 63%	114 74% R	198 58%	445 79%	418 64%
A lot	622 31%	293 31%	329 32%	56 25%	208 36% DF	150 28%	208 31%	171 27%	176 29%	260 38% HI	194 34% M	265 34% M	164 25%	61 29%	484 32%	138 28%	42 27%	96 28%	212 38%	208 32%
Somewhat	744 37%	367 38%	376 36%	102 45% G	234 41% G	195 37%	213 32%	241 38%	240 40%	247 36%	179 31%	330 43% Km	235 36%	78 37%	569 38%	174 35%	72 47% R	102 30%	234 41%	210 32%
Not At All/Not Very (Net)	461 23%	231 24%	229 22%	49 21%	96 17%	132 25% E	184 27%	154 24%	147 24%	140 20%	141 25%	138 5 18%	182 28%	53 25%	341 23%	120 24%	24 15%	96 28%	94 17%	183 28%
Not very	211 11%	108 11%	103 10%	30 13%	53 9%		70	68 11%	65 5 11%	74 11%	57 57	76 5 10%	77 12%	33 16%	169 11%	42 8%	14 9%	28 8%	52 9%	79 12%
Not at all	250 13%	123 13%	127 12%	18 8%	43 8%	74 14% F	114 5 17% DE	87 14%	82 5 13%	66 9%	84 15%	62 8%	105 16%	20 9%	172 11%	78 16%	9 6%	69 20%	41 7%	104 16%
N/A	172 9%	66 7%	105 10%	21 9%	32 6%			65 10%	45 7%	46 7%	55 10%	40 5%	77	17 8%	109 7%	63	16 11%	47 14%	25 4%	53 8%
Sigma	1998 100%	958 100%	1040 100%	228 100%	570 100%	-	_	631 5 100%	608 100%	694 100%	569 100%	772 5 100%	657 100%	209 100%	1503 100%	495	154 100%	341 100%	564 100%	655 100%
Proportions/Means: Colum Overlap formulae used. * s	ns Tested (small base	5%, 10%	risk level) - B/C -	D/E/F/G - I	1/1/J - K/L/I	M - O/P - I	Q/R												

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

Base: All Respondents

		Ger	nder		A	ge			Income			Politic	al			ination atus	Unvac Mir	cinated idset		
	Wave 108 (3/18 - 3/20)	MALE	FEMALE	Gen Z (age 18-24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	LGBTQ	Vacci- nated	Unvacc- inated	Wait and see	Will not get vaccine	Owns Crypto	Knows Cold War
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base Weighted Base	1998 1998	905 958	1093 1040	154 228*	649 570	522 528	673 672	1017 631	575 608	343 694	582 569	765 772	651 657	209 209	1451 1503	547 495	165 154*	382 341	537 564	609 655
Yes	1449 73%	701 73%	748 72%	158 70%	437 77% G	385 73%	468 70%	460 73%	424 70%	525 76%	386 68%	606 78% KM	458 70%	155 74%	1119 74% P	330 67%	112 73%	217 64%	418 74%	457 70%
No	549 27%	258 27%	291 28%	69 30%	133 23%	143 27%	204 30%	171 27%	184 30%	169 24%	183 32%	167 22%	199 30%	54 26%	384 26%	165 33%	42 27%	123 36%	146 26%	198 30%
Sigma	1998 100%	958 100%	1040 100%	228 100%	570 100%	528 100%	672 100%	631 100%	608 100%	694 100%	569 100%	772 100%	657 100%	209 100%	1503 100%	495 100%	154 100%	341 100%	564 100%	655 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - O/P - Q/R Overlap formulae used. * small base Page 111 21 Mar 2022 Table 111

RC11B How concerned are you about the following issues? Summary Of Very/Somewhat Concerned

Base: All Respondents

		Gen	der		A	ge			Income			Politic	al			ination atus	Unvac Mir	cinated idset		
	Wave 108 (3/18 - 3/20)	MALE 1	FEMALE	Gen Z (age 18-24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	LGBTQ	Vacci- nated	Unvacc- inated	Wait and see	Will not get vaccine	Owns Crypto	Knows Cold War
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base Weighted Base	1998 1998	905 958	1093 1040	154 228*	649 570	522 528	673 672	1017 631	575 608	343 694	582 569	765 772	651 657	209 209	1451 1503	547 495	165 154*	382 341	537 564	609 655
Economy, inflation and jobs	1707 85%	805 84%	902 87%	168 74%	464 81%	469 89% DE	605 90% DE	522 83%	527 87% h	609 88%	514 90% LM	651 84%	542 83%	152 73%	1313 87% P	394 80%	124 80%	271 79%	458 81%	593 91%
The Russian War on Ukraine	1656 83%	789 82%	867 83%	174 77%	441 77%	426 81%	614 91% DEF	512 81%	510 84%	580 84%	474 83%	666 86%	515 78%	167 80%	1312 87%	343 69%	134 87% R	209 61%	458 81%	591 90%
Crime rates in the U.S.	1592 80%	724 76%	868 83% B	149 66%	418 73%	430 81% DF			491 81%	564 81%	494 87%	609 79%	489 75%	140 67%	1227 82%	365 74%	1 <u>19</u> 77%	246 72%	426 76%	563 86%
Political divisiveness	1556 78%	748 78%	807 78%	133 58%	400 70% D	417 79% DE	606 90% DEF	467 74%	460 76%	582 84% HI	487 86% LM	614 80% M	454 69%	135 65%	1222 81% P	334 67%	113 73%	221 65%	438 78%	595 91%
COVID-19 pandemic	1366 68%	627 65%	740 71% B	151 66%	397 70%	352 67%	467 69%	432 68%	421 69%	472 68%	321 56%	624 81% KM	422 64% K	131 63%	1121 75% P	245 50%	111 72% R	134 39%	401 71%	440 67%
D			201.10.00	- D/O																

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/l/J - K/L/M - O/P - Q/R Overlap formulae used. * small base Page 112 21 Mar 2022 Table 112

RC11B How concerned are you about the following issues? Summary Of Not At All/Not Too Concerned

Base: All Respondents

		Gen	der		A	ge			Income			Politic	al			ination atus	Unvac Mir	cinated idset		
	Wave 108 (3/18 - 3/20)	MALE 1		Gen Z (age 18-24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	LGBTQ	Vacci- nated	Unvacc- inated	Wait and see	Will not get vaccine	Owns Crypto	Knows Cold War
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base Weighted Base	1998 1998	905 958	1093 1040	154 228*	649 570	522 528	673 672	1017 631	575 608	343 694	582 569	765 772	651 657	209 209	1451 1503	547 495	165 154*	382 341	537 564	609 655
COVID-19 pandemic	632 32%	332 35%	300 29%	77 34%	173 30%	176 33%	205 31%	200 32%	187 31%	222 32%	249 44% LM	148 19%	235 36%	78 37%	382 25%	250 50%	43 28%	207 61%	163 29%	214 33%
Political divisiveness	442 22%	210 22%	232 22%	95 42% EFG	170 30% FG	112 21% G	66 10%	164 26%	148 24%	112 16%	82 14%	158 20%	202 31% KL	74 35%	281 19%	161 33%	41 27%	120 35%	126 22%	60 9%
Crime rates in the U.S.	406 20%	234 24% C	172 17%	78 34% FG	152 27% FG	98 19% G	77 12%	141 22%	117 19%	130 19%	75 13%	164 21% K	167		276 18%	130 26%	35 23%	95 28%	138 24%	91 14%
The Russian War on Ukraine	342 17%	170 18%	173 17%	53 23% G	129 23% G	102 19% G	58 9%	119 19%	98 16%	114 16%	95 17%	106 14%	141 22%	42 20%	191 13%	152 31% O	20 13%	131 39% Q	106 19%	64 10%
Economy, inflation and jobs	291 15%	153 16%	137 13%	59 26% FG	106 19% FG	59 11%	67 10%	109 17% ij	81 13%	85 12%	55 10%	122 16% K	115 17% K	57 27%	190 13%	101 20% 0	31 20%	70 21%	106 19%	61 9%
Dresstiese/Massey Colum	Tested (E0/ 400/	riel, level	D/C			1 0/0 0													

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - O/P - Q/R Overlap formulae used. * small base Page 113

RC11B_1 How concerned are you about the following issues? The Russian War on Ukraine

Base: All Respondents

		Gen	der		A	ge			Income			Politic	al			nation itus	Unvac Min	cinated dset		
		MALE		Gen Z (age 18-24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)		\$50-\$99k				IND/OTH		nated	Unvacc- inated	Wait and see	Will not get vaccine	Owns Crypto	Knows Cold War
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base Weighted Base	1998 1998	905 958	1093 1040	154 228*	649 570	522 528	673 672	1017 631	575 608	343 694	582 569	765 772	651 657	209 209	1451 1503	547 495	165 154*	382 341	537 564	609 655
Very/Somewhat Concerned (Net)	1656 83%	789 82%	867 83%	174 77%	441 77%	426 81%	614 91% DEF	512 81%	510 84%	580 84%	474 83%	666 86%	515 78%	167 80%	1312 87% P	343 69%	134 87% R	209 61%	458 81%	591 90%
Very concerned	974 49%	438 46%	535 52%	92 40%	235 41%	232 44%	415 62% DEF	296 47%	320 53%	332 48%	272 48%	413 53% M	289 44%	79 38%	810 54% P	163 33%	70 45% R	94 28%	229 41%	397 61%
Somewhat concerned	682 34%	350 37%	332 32%	83 36%	206 36% g	194 37% g	199 30%	215 34%	190 31%	248 36%	203 36%	253 33%	226 34%	87 42%	502 33%	180 36%	64 42%	115 34%	229 41%	194 30%
Not At All/Not Too Concerned (Net)	342 17%	170 18%	173 17%	53 23% G			58 9%	119 19%	98 16%	114 169	95 17%	106 14%	141 22%	42 20%	191 13%	152 31% O	20 13%	131 39% Q	106 19%	64 10%
Not too concerned	197 10%	91 10%	106 10%	27 12% G	82 14% G	61 12% G	27 4%	68 11%	56 9%	69 10%	66 12%	61 8%	70 11%	31 15%	129 9%	69 14% O	8 5%	61 18% Q	68 12%	35 5%
Not at all concerned	145 7%	79 8%	67 6%	27 12% G	47 8% G	41 8% 9	31 5%	52 8%	42 7%	46 79	29 5%	45 6%	71 11% KL	11 5%	62 4%	83 17% O	12 8%	71 21% Q	37 7%	29 4%
Sigma	1998 100%	958 100%	1040 100%	228 100%	570 100%	528 100%	672 100%	631 100%	608 100%	694 100%	569 100%	772 100%	657 100%	209 100%	1503 100%	495 100%	154 100%	341 100%	564 100%	655 100%
Proportions/Moons: Colum	and Tootod (50/ 100/	rick lovol	D/C				7/P												

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - O/P - Q/R Overlap formulae used. * small base Page 114

RC11B_2 How concerned are you about the following issues? Economy, inflation and jobs

Base: All Respondents

		Gen	der		A	ge		. <u> </u>	Income			Politic	al			ination atus	Unvac Mir	cinated dset		
	Wave 108 (3/18 - 3/20)	MALE	FEMALE	Gen Z (age 18-24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	LGBTQ	Vacci- nated	Unvacc- inated	Wait and see	Will not get vaccine	Owns Crypto	Knows Cold War
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base Weighted Base	1998 1998	905 958	1093 1040	154 228*	649 570	522 528	673 672	1017 631	575 608	343 694	582 569	765 772	651 657	209 209	1451 1503	547 495	165 154*	382 341	537 564	609 655
Very/Somewhat Concerned (Net)	1707 85%	805 84%	902 87%	168 74%	464 81%	469 89% DE	605 90% DE	522 83%	527 87% h	609 88%	514 90% LM	651 84%	542 83%	152 73%	1313 87% P	394 80%	124 80%	271 79%	458 81%	593 91%
Very concerned	1075 54%	479 50%	596 57% B	98 43%	271 48%	302 57% DE	405 60% DE	314 50%	365 60% H	374 54%	367 64% LM	366 47%	342 52%	88 42%	815 54%	260 53%	78 51%	183 54%	271 48%	409 63%
Somewhat concerned	632 32%	326 34%	306 29%	71 31%	193 34%	168 32%	201 30%	207 33%	161 27%	235 34%	147 26%	285 37% Km	200 30%	64 31%	498 33%	134 27%	46 30%	88 26%	187 33%	184 28%
Not At All/Not Too Concerned (Net)	291 15%	153 16%	137 13%	59 26% FG	106 19% FG	59 11%	67 10%	109 17%	81 13%	85 12%	55 10%	122 16%	115 17% K	57 27%	190 13%	101 20%	31 20%	70 21%	106 19%	61 9%
Not too concerned	193 10%	96 10%	97 9%	45	66 12% Fg	32 6%	50 7%	70 11%	60 10%	57 8%	30 5%	92 12% K		41	147 10%	46 9%	20 13%	26 8%	61 11%	47 7%
Not at all concerned	98 5%	57 6%	41 4%	14 6%	40 7% G	27 5%	16 2%	39 6%	21 3%	29 4%	25 4%	30 4%	44 7%	16 8%	43 3%	55 11% 0	11 7%	44 13%	45 8%	14 2%
Sigma	1998 100%	958 100%	1040 100%	228 100%	570 100%	528 100%	672 100%	631 100%	608 100%	694 100%	569 100%	772 100%	657 100%	209 100%	1503 100%	495 100%	154 100%	341 100%	564 100%	655 100%
Proportions/Means: Colum	ne Tested (5% 10%	rick lovo) - B/C -		-7/1- 8/17	M - O/P - 0	7/P												

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - O/P - Q/R Overlap formulae used. * small base Page 115

RC11B_3 How concerned are you about the following issues? COVID-19 pandemic

Base: All Respondents

		Gen	der		A	ge			Income			Politic	al			nation itus	Unvac Min	cinated dset		
	Wave 108 (3/18 - 3/20)	MALE		Gen Z (age 18-24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	LGBTQ	Vacci- nated	Unvacc- inated	Wait and see	Will not get vaccine	Owns Crypto	Knows Cold War
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base Weighted Base	1998 1998	905 958	1093 1040	154 228*	649 570	522 528	673 672	1017 631	575 608	343 694	582 569	765 772	651 657	209 209	1451 1503	547 495	165 154*	382 341	537 564	609 655
Very/Somewhat Concerned (Net)	1366 68%	627 65%	740 71% B	151 66%	397 70%	352 67%	467 69%	432 68%	421 69%	472 68%	321 56%	624 81% KM	422 64% K	131 63%	1121 75%	245 50%	111 72% R	134 39%	401 71%	440 67%
Very concerned	615 31%	278 29%	337 32%	59 26%	181 32%	177 34%	198 29%	204 32%	186 31%	206 30%	111 19%	314 41% KM	190 29% K	66 32%	516 34% P	98 20%	48 31% R	50 15%	186 33%	200 30%
Somewhat concerned	752 38%	349 36%	403 39%	92 40%	216 38%	175 33%	269 40%	227 36%	235 39%	266 38%	210 37%	311 40%	231 35%	65 31%	605 40%	147 30%	63 41% R	83 24%	215 38%	241 37%
Not At All/Not Too Concerned (Net)	632 32%	332 35%	300 29%	77 34%	173 30%	176 33%	205 31%	200 32%	187 31%	222 32%	249 44% LM	148 19%	235 36%	78 37%	382 25%	250 50%		207 61% Q	163 29%	214 33%
Not too concerned	352 18%	176 18%	175 17%	43 19%	102 18%	86 16%	122 18%	116 18%	97 16%	123 18%	121 21%	103 13%	128 19%	49 24%	250 17%	102 21%	28 18%	74 22%	83 15%	118 18%
Not at all concerned	280 14%	155 16% C	125 12%	34 15%	71 13%	90 17%	84 12%	83 13%	90 15%	98 14%	128 22% LM	45 6%	107 16%	28 13%	131 9%	148 30% O	15 10%	133 39% Q	80 14%	97 15%
Sigma	1998 100%	958 100%	1040 100%	228 100%	570 100%	528 100%	672 100%	631 100%	608 100%	694 100%	569 100%	772 100%	657 100%	209 100%	1503 100%	495 100%	154 100%	341 100%	564 100%	655 100%
Dessetions/Masses/Colum	ne Tested (E0/ 400/	riel, leviel	D/C				2/0												

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - O/P - Q/R Overlap formulae used. * small base Page 116

RC11B_4 How concerned are you about the following issues? Crime rates in the U.S

Base: All Respondents

		Ger	ıder		A	ge			Income			Politic	al			nation itus	Unvac Min	cinated dset		
	Wave 108 (3/18 - 3/20)		FEMALE		Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)		\$50-\$99k						nated	Unvacc- inated	Wait and see	Will not get vaccine	Owns Crypto	Knows Cold War
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base Weighted Base	1998 1998	905 958	1093 1040	154 228*	649 570	522 528	673 672	1017 631	575 608	343 694	582 569	765 772	651 657	209 209	1451 1503	547 495	165 154*	382 341	537 564	609 655
Very/Somewhat Concerned (Net)	1592 80%	724 76%	868 83% B	149 66%	418 73%	430 81% DE	595 88% DEF	490 78%	491 819	564 81%	494 87% LM	609 79%	489 75%	140 67%	1227 82% P	365 74%	119 77%	246 72%	426 76%	563 86%
Very concerned	862 43%	369 38%	493 47% B	54 24%	213 37% D	227 43% D	368 55% DEF	268 42%	285 479	289 42%	304 53% LM	280 36%	278 42%	68 33%	676 45% P	186 38%	65 42%	121 36%	206 37%	343 52%
Somewhat concerned	730 37%	356 37%	374 36%	96 42%	205 36%	203 38%	226 34%	222 35%	206 349	274 40%	190 33%	329 43% KM	211 32%	72 35%	551 37%	179 36%	54 35%	125 37%	220 39%	221 34%
Not At All/Not Too Concerned (Net)	406 20%	234 24% C	172 17%	78 34% FG	152 27% FG	98 19% G	77 12%	141 22%	117 19%	130 5 19%	75 13%	164	167 25% K	68 33%	276 18%	130 26% O	35 23%	95 28%	138 24%	91 14%
Not too concerned	278 14%	159 17% C	119 11%	48 21% FG	99 17% fG	64 12%	67 10%	97 15%	83 149	87 5 13%	50 9%	120 16% K	108 16% K	48 23%	215 14%	63 13%	17 11%	45 13%	95 17%	74 11%
Not at all concerned	128 6%	С	53 5%	30 13% FG	53 9% G	34 7% G	10 1%	45 7%	34 69	43 6%	25 4%	43 6%	60 9% Kl	21 10%	61 4%	67 14% O	18 12%	49 14%	42 8%	17 3%
Sigma	1998 100%	958 100%	1040 100%	228 100%	570 100%	528 100%	672 100%	631 100%	608 100%	694 5 100%	569 100%	772 100%	657 100%	209 100%	1503 100%	495 100%	154 100%	341 100%	564 100%	655 100%
Descetions/Masses Calum	Tested (F0/ 400/	riel. level	D/C																

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - O/P - Q/R Overlap formulae used. * small base Page 117

RC11B_5 How concerned are you about the following issues? Political divisiveness

Base: All Respondents

		Gen	der		A	ge		. <u> </u>	Income			Politic	al			nation itus	Unvac Mir	cinated idset		
		MALE		<u> </u>	Millen- nials (age 25- 40)	(age 41- 56)	Boomer+ (age 57+)		\$50-\$99k						nated	Unvacc- inated	Wait and see	Will not get vaccine	Owns Crypto	Knows Cold War
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base Weighted Base	1998 1998	905 958	1093 1040	154 228*	649 570	522 528	673 672	1017 631	575 608	343 694	582 569	765 772	651 657	209 209	1451 1503	547 495	165 154*	382 341	537 564	609 655
Very/Somewhat Concerned (Net)	1556 78%	748 78%	807 78%	133 58%	400 70% D	417 79% DE	606 90% DEF	467 74%	460 769	582 6 849 HI	487 86% LM	614 80% M	454 69%	135 65%	1222 81% P	334 67%	113 73%	221 65%	438 78%	595 91%
Very concerned	843 42%	411 43%	432 42%	56 25%	199 35% d	197 37% D	391 58% DEF	237 38%	267 449 H	315 45% H	284 50% LM	322 42%	237 36%	66 32%	677 45% P	166 34%	62 40%	105 31%	217 38%	382 58%
Somewhat concerned	712 36%	337 35%	375 36%	77 34%	200 35%	220 42% eG	215 32%	230 36%	192 329	267 6 389	203 36%	292 38%	217 33%	69 33%	545 36%	167 34%	51 33%	116 34%	221 39%	213 33%
Not At All/Not Too Concerned (Net)	442 22%	210 22%	232 22%	95 42% EFG	170 30% FG	112 21% G	66 10%	164 26%	148 249	112 6 169	82 14%	158 20%	202 31% KL	74 35%	281 19%	161 33%	41 27%	120 35%	126 22%	60 9%
Not too concerned	280 14%	127 13%	153 15%	70 31% EFG	109 19% FG	66 13% G	35 5%	95 15%	98 16%	77 6 119	45 8%	117 15%	118	52	197 13%	83 17%	29 19%	55 16%	84 15%	30 5%
Not at all concerned	162 8%	83 9%	80 8%	24 11% G	62 11% G	45 9% G	31 5%	69 11% J	51 89	6 ³⁵ 5%	37 7%	41 5%	84 13% KL	22 10%	84 6%	78 16% O	12 8%	66 19% Q	42 7%	30 5%
Sigma	1998 100%	958 100%	1040 100%	228 100%	570 100%	528 100%	672 100%	631 100%	608 100%	694 6 100%	569 5 100%	772 100%	657 100%	209 100%	1503 100%	495 100%	154 100%	341 100%	564 100%	655 100%
Proportions/Moons: Colum	ne Tested (E0/ 100/	rick lovo	D D/C				ם/ר												

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

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Performance of the second seco	21 March 2022		
Production in the <u>Constrainty of the Constrainty</u> with the Constrainty of the Constr		arch 20, 2022	
 VCET: Which of the tablewing basis describes your minotes to getting the COVID-19 surces for an advance on the Autor? VCET: Reputy, a number of targeting outgeting the advance of the Autor? VCET: Provide Autor of the tablewing the is in the U.S will follow in amiliar steps and Europe and experience a COVID-19 surget for the advance in the U.S. VCET: Provide Autor of the U.S will follow in amiliar steps and Europe and experience a COVID-19 surget for the advance in the U.S. VCET: Provide Autor of the U.S. will experience a surget in the provide for the U.S. will follow in amiliar steps and Europe and experience a COVID-19 surget for the advance of COVID extentions VCET: Provide Autor of the U.S. will experience a surget in constraint of the U.S. VCET: Provide Autor of the U.S. will experience a surget in constraint of the U.S. VCET: Provide Autor of the U.S. will experience a surget in constraint of the U.S. VCET: Provide Autor of the U.S. will experience a surget in constraint of the U.S. VCET: Provide Autor of the U.S. will experience a surget in constraint of the U.S. VCET: Provide Autor of the U.S. will experience a surget in constraint of the Inter ON ultimates a second COVID-19 booster and the INTER VIET of the IDS will be avail and ddet. VCET: Provide Autor of the U.S. will experience a surget in constraint on the Inter ON ultimates a second COVID-19 booster and Tor all VTET: Provide Autor of the U.S. will experience a surget in constraint on the INTER VIET of the U.S. VTET: Provide Autor of the U.S. will experience and the Inter ON ultimates and the U.S. VTET: Provide Autor of the U.S. will experience and the Inter ON ultimates and the U.S. VTET: Provide Autor of the U.S. will experience and the Inter ON ultimates and the U.S. VTET: Provide Autor of the U.S. will experience and the Inter	Weighted To The U.S. Gen Page	lt Population - Propensity itle	
 CCRE Recently, number of European counting have expremiends COVID sugar due to a subvisition of horizon to be mining a subvisition of control accent to be accent to accent to the subvisition of the accent to the accent t	1	/CE1a Which of the following applies to you regarding the	COVID-19 vaccine?
4 CCB2 How May dury up, up hink its that the U.S. will follow in similar steps as Europe and experience a CMD-19 sugge from M.S. 5 5 CCB2 How May dury as CMD and Sugges in the Second and the May Dury in Second and the Second and the May Dury in Second and the Secon		÷ ,	
5 CCPT 71 the U.S. does expletence a surge in cases similar to Europe from BA2, how likely do you hively do yo	3	CCR6 Recently, a number of European countries have exp nore transmissible than the original strain, BA.1 and is fuel	perienced COVID surges due to a subvariant of Omicron, known as BA.2,which appears to be ling the outbreak overseas. How much have you read, seen, or heard about this?
6 CCR10 If the LS, wuld experience a surger in cases similar to Europe from BA2, which of the following COVID restrictions 7 7 CCR11 Which one of the following would be your biggest concern if you were to get COVID-197 8 POSS2 A box likely or wulkely as you to receive a sucond COVID-19 booster shot of these BS years and older. 9 8 POSS2 How likely or you the risk of the Poss would be possed COVID-19 booster shot of these BS years and older. 11 14 POSS2 How likely or you the risk of the Possed COVID-19 booster shot of rall Americans. regulates of deg0? 12 14 NPT Tarking back to the end of 2021, dd you set any francial resolutions? 13 14 NPT Tarking back to the end of 2021, dd you set any francial resolutions? 14 14 NPT?, 2 How successful have you been in following your financial resolutions? 15 15 NPT?, 2 How successful have you been in following your financial resolutions? 15 16 NPT?, 2 How successful have you been in following your financial resolutions? 16 16 NPT?, 2 How successful have you been in following your financial resolutions? 17 17 NPT?, 2 How successful have you been in following your financial resolutions? 18 NPT?, 2 How successful have you been in following your financial resolutions? 19	4	CCR9 How likely do you think it is that the U.S will follow in he new subvariant BA.2?	n similar steps as Europe and experience a COVID-19 surge from
7 7 CR11 White one of the following would be your biggest concern if you were to get COVID-19 booster and offer. 8 BOSTA by wrang why prices is gesching authorization for a second COVID-19 booster shot? 9 BOSTA by wrang why prices is gesching authorization for a second COVID-19 booster shot? 10 The method and the optic and the exploritable and the exploritable covid a second COVID-19 booster shot? 11 NYT-1 Thrinking slot of the end of 2021. (a you set any financial resolutions? 12 12 NYT-2 How successful have you been in following your financial resolutions? 13 13 Symmetry ON tot Af All NWT too Successful 14 14 NYT-2, How successful have you been in following your financial resolutions? 15 NYT-2, How successful have you been in following your financial resolutions? 16 16 NYT-2, How successful have you been in following your financial resolutions? 17 17 NYT-2, How successful have you been in following your financial resolutions? 18 NYT-2, How successful have you been in following your financial resolutions? 19 18 NYT-2, How successful have you been in following your financial resolutions? 17 17 17 17 10 NYT-2, How successful have you been in following your financial resolutions? </td <td>5</td> <td></td> <th></th>	5		
8 BOS24 As you may know, Pitzer is gesting authorization for a second COVID-19 booster shot for those 65 years and older. 9 BOS25 How linkly or unlikely are you to receive a second booster shot for those 65 years and older. 10 BOS25 How linkly or unlikely are you benediate a second booster shot for a second COVID-19 booster shot for all 11 IN VFT Thinking back to the end of 2021, did you set any financial resolutions? 12 IN VFT Thinking back to the end of 2021, did you set any financial resolutions? 13 NYTE / How successful have you been in following your financial resolutions? 14 IN VFT Division of the second provide	6	CCR10 If the U.S. would experience a surge in cases simila vould you support? Please select all that apply.	lar to Europe from BA.2, which of the following COVID restrictions
 9 BC325 How likely or unlikely are you to receive a second booster shot if the EDA authorizes a second CCVID-19 booster shot? 10 BC325 How likely or unlikely is the Plazer will eventually seek authorization for a second CCVID-19 booster shot for all Americans, regardings of age? 11 NYT2 How successful have you been in following your financial resolutions? 12 NYT2 How successful have you been in following your financial resolutions? 13 Summary O NN At AllWot To Successful 14 YT2, How successful have you been in following your financial resolutions? 15 NYT2, How successful have you been in following your financial resolutions? 16 NYT2, J How successful have you been in following your financial resolutions? 17 NYT2, How successful have you been in following your financial resolutions? 18 NYT2, J How successful have you been in following your financial resolutions? 19 NYT2, J How successful have you been in following your financial resolutions? 19 NYT2, J How successful have you been in following your financial resolutions? 10 NYT2, J How successful have you been in following your financial resolutions? 11 NYT2, How successful have you been in following your financial resolutions? 12 NYT2, J How successful have you been in following your financial resolutions? 13 NYT2, How successful have you been in following your financial resolutions? 14 NYT2, J How successful have you been in following your financial resolutions? 15 NYT2, How successful have you been in following your financial resolutions? 16 NYT2, J How successful have you been in following your financial resolutions? 17 NYT2, How successful have you been in following your financial resolutions? 18 NYT2, J How successful have you been in following your financial resolutions? 19	•		
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 13 NYE2 How successful have you been in following your financial resolutions? 14 NYE2, 1 How successful have you been in following your financial resolutions? 15 NYE2 More successful have you been in following your financial resolutions? 16 NYE2, 3 How successful have you been in following your financial resolutions? 17 NYE2, 4 How successful have you been in following your financial resolutions? 18 NYE2, 5 How successful have you been in following your financial resolutions? 19 NYE2, 4 How successful have you been in following your financial resolutions? 19 NYE2, 4 How successful have you been in following your financial resolutions? 20 NYE2, 5 How successful have you been in following your financial resolutions? 21 NYE2, 4 How successful have you been in following your financial resolutions? 22 NYE2, 5 How successful have you been in following your financial resolutions? 23 NYE2, 5 How successful have you been in following your financial resolutions? 24 NYE2, 5 How successful have you been in following your financial resolutions? 25 NYE2, 5 How successful have you been in following your financial resolutions? 26 NYE2, 1 How successful have you been in following your financial resolutions? 27 NYE2, 4 How successful have you been in following your financial resolutions? 28 NYE2, 5 How successful have you been in following your financial resolutions? 29 NYE2, 4 How successful have you been in following your financial resolutions? 20 NYE2, How successful have you been in following your financial resolutions? 21 NYE2, 8 How successful have you been in following your financial resolutions? 22 NYE3, 1 How successful have you been in following your financial resolutions? 23 SPET How you cheen the following resons contributed to you leav			
 14 14 NYE2,1 how successful have you been in following your financial resolutions? Investign in crypto, NTFs, etc. 15 NYE2,2 How successful have you been in following your financial resolutions? Confibuting for my fetimenta swings 17 NYE2,4 How successful have you been in following your financial resolutions? 18 NYE2,4 How successful have you been in following your financial resolutions? 19 NYE2,6 How successful have you been in following your financial resolutions? 20 NYE2,7 with successful have you been in following your financial resolutions? 21 NYE2,6 How successful have you been in following your financial resolutions? 22 NYE2,7 with successful have you been in following your financial resolutions? 23 NYE2,6 How successful have you been in following your financial resolutions? 24 NYE2,6 How successful have you been in following your financial resolutions? 25 NYE2,7 How successful have you been in following your financial resolutions? 26 NYE2,7 How successful have you been in following your financial resolutions? 27 Saving for a big purchase (e.g., eating 6u, shopping, etc.) 28 BYE1 Have you secret you been in following your financial resolutions in 2022? 29 NYS With-1, dany, of the following your financial resolutions? 29 BEF2 How much do you agree or disagree that the following reasons contributed to you leaving your previous employment? 29 BEF2 How much do you agree or disagree that the following reasons contributed to you leaving your previous employment? 20 BEF2 How much do you agree or disagree that the following reasons contributed to you previous employment? 20 BEF2 How much do you agree or disagree that the following reasons contributed to you previous employment? 21 BEF2 How much do you agree or disagree that the following reasons contributed to you previous employment? 22 BEF2 How much do you agree or disagree	12		
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31 BEF2_6 How much do you agree or disagree that the following reasons contributed to you leaving your previous employment?	31	BEF2_6 How much do you agree or disagree that the follow	wing reasons contributed to you leaving your previous employment?
32 BEF2_7 How much do you agree or disagree that the following reasons contributed to you leaving your previous employment? My employer wasn't accommodating of external concerns (e.g., COVID, mental health, childcare needs, etc.)	32		
33 33 BEF6 Do you have any of the following regrets? Please select all that apply.	33		
34 BEF7 Do you have any of the following regrets having quit or switched your job? Please select all that apply.	34	, , , , , , , , , , , , , , , , , , , ,	
35 35 BEF3 How much do you agree or disagree with the following? Summary Of Strongly/Somewhat Agree	35	BEF3 How much do you agree or disagree with the followir Summary Of Strongly/Somewhat Agree	ng?
36 36 BEF3 How much do you agree or disagree with the following? Summary Of Strongly/Somewhat Disagree	36	BEF3 How much do you agree or disagree with the followir Summary Of Strongly/Somewhat Disagree	ng?

21 March 2022
Fielding Period: March 14, 2020 - March 20, 2022

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

37	37	BEF3_1 How much do you agree or disagree with the following? I have had trouble staying focused and engaged with my work
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- 38 38 BEF3 2 How much do you agree or disagree with the following? The thought of starting my day each day fills me with dread
- 39 39 BEF3 3 How much do you agree or disagree with the following? I don't have any quality interactions with my coworkers 40
- 40 BEF3 4 How much do you agree or disagree with the following? I feel like management and supervisors aren't skilled enough to lead during a pandemic and other global events
- 41 41 BEF3_5 How much do you agree or disagree with the following? The brunt of supply chain disruptions has fallen on my role
- 42 BEF3_6 How much do you agree or disagree with the following? I have been ignored by potential and current clients on projects, proposals, etc. 42
- BEF3_7 How much do you agree or disagree with the following? It's been difficult to expand my network and connections proactively due to the pandemic 43 43
- 44 44 BEF4 When you think about your job and work, which of the following do you feel? Please select all that apply.
- 45 45 BEF5 Which of the following comes closest to what you feel about potentially switching jobs?
- 46 46 CRP10 How much do you invest in cryptocurrencies?
- 47 47 CRP16 Which of the following is closest to how you value cryptocurrencies?
- 48 48 CRP17 Why are you holding onto your cryptocurrency?
- 49 49 UKR7 How much do you remember the Cold War between the U.S. and the Soviet Union?
- UKR8 As you may know, Ukraine was originally part of the Soviet Union before it was broken up. How surprised are you that Russia is trying to recover the country? 50 50
- UKR9 How much do you agree or disagree that countries such as Belarus, Georgia, Moldova that were originally a part of the Soviet Union should prepare for a Russian invasion? 51 51
- UKR10 Multiple companies have removed or decreased their operations and investments in Russia due to their invasion of Ukraine. Which of the following companies have you read, heard, or seen about that have done so? 52 52
- 53 UKR11 Have you personally done anything to help those affected by the Ukraine conflict? 53
- 54 CT01 How concerned are you about each of the following due to the COVID-19 pandemic? Summary Of Very/Somewhat Concerned 54
- CT01 How concerned are you about each of the following due to the COVID-19 pandemic? Summary Of Not At All/Not Too Concerned 55 55
- CT01_1 How concerned are you about each of the following due to the COVID-19 pandemic? A new wave of COVID-19 in my area 56 56
- CT01_2 How concerned are you about each of the following due to the COVID-19 pandemic? 57 57 Losing your job due to the pandemic
- CT01_3 How concerned are you about each of the following due to the COVID-19 pandemic? You or your loved one's risk of being exposed to COVID-19 when you leave your home for essential errands 58 58
- CT01_4 How concerned are you about each of the following due to the COVID-19 pandemic? 59 59 Returning to my normal activities in public (e.g., public transit, socializing
- CT01 5 How concerned are you about each of the following due to the COVID-19 pandemic? 60 60 Potential shortage of hospital staff and equipment
- CT01_6 How concerned are you about each of the following due to the COVID-19 pandemic? Potential side effects of COVID vaccine 61 61
- CT01_7 How concerned are you about each of the following due to the COVID-19 pandemic? New variants of COVID-19 62 62
- CT01_8 How concerned are you about each of the following due to the COVID-19 pandemic? Being exposed to COVID through unvaccinated individuals 63 63
- CT01_9 How concerned are you about each of the following due to the COVID-19 pandemic? COVID becoming endemic as too many individuals remain unvaccinated 64 64
- 65 65 BID3 How much stress would you say recent political turmoil is causing you personally?
- RTN01 Generally speaking, how comfortable would you be to do each of the following today given the COVID-19 pandemic? 66 66 Summary Of Top 2 Box
- RTN01 Generally speaking, how comfortable would you be to do each of the following today given the COVID-19 pandemic? 67 67 Summary Of Bottom 2 Box
- 68 68 RTN01_1 Generally speaking, how comfortable would you be to do each of the following today given the COVID-19 pandemic? Shop in a store without a masl
- 69 69 RTN01_2 Generally speaking, how comfortable would you be to do each of the following today given the COVID-19 pandemic? Visit with family or friends without a mask
- 70 70 RTN01_3 Generally speaking, how comfortable would you be to do each of the following today given the COVID-19 pandemic? Fly on a plane
- RTN01_4 Generally speaking, how comfortable would you be to do each of the following today given the COVID-19 pandemic? Stay in a hotel 71 71

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- 72 72 RTN01_5 Generally speaking, how comfortable would you be to do each of the following today given the COVID-19 pandemic? Attend a large concert or sporting event
- 73 73 RTN01_6 Generally speaking, how comfortable would you be to do each of the following today given the COVID-19 pandemic? Go to an indoor party
- 74 74 RTN01_7 Generally speaking, how comfortable would you be to do each of the following today given the COVID-19 pandemic? Take public transportation
- 75 75 RTN01_8 Generally speaking, how comfortable would you be to do each of the following today given the COVID-19 pandemic? Go out for dinner or drinks indoors
- 76 76 RTN01_9 Generally speaking, how comfortable would you be to do each of the following today given the COVID-19 pandemic? Socializing with people you don't know at a bar
- 77 CFP03 Do you believe the worst of COVID-19 is behind us or is the worst still ahead of us?
- 78 78 REV01 Are you planning any major purchases once things return to normal? Please select all that apply.
- 79 79 REV01 Are you planning any major purchases once things return to normal? Please select all that apply.
- 80 REV01A Which of the following items are you planning to purchase once things return to normal? Please select all that apply.
- 81 REV01A Which of the following items are you planning to purchase once things return to normal? Please select all that apply.
- 82 82 Q18 Which of the following is true for you?
- 83 Q21 Which of the following is closest to your view of people's reaction to the coronavirus (COVID-19) outbreak?
- 84 FR01 Have you felt any of the following recently due to the COVID-19 pandemic? Summary Of Yes
- 85 85 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
- 86 86 FR01_2 Have you felt any of the following recently due to the COVID-19 pandemic? Claustrophobic- unable to escape my home
- 87 87 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
- 88 88 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
- 89 89 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
- 90 90 FR01_6 Have you felt any of the following recently due to the COVID-19 pandemic? Lonely-feeling isolated from my friends/family
- 91 91 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
- 92 92 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
- 93 93 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
- 94 94 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
- 95 95 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
- 96 96 FR05 How much would you say you miss each of the following during this time of virus-related restrictions? Summary Of A Lot/Somewhat
- 97 97 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
- 98 98 FR05_1 How much would you say you miss each of the following during this time of virus-related restrictions? Traveling on an airplane
- 99 99 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
- 100 100 FR05_3 How much would you say you miss each of the following during this time of virus-related restrictions? Shopping in stores
- 101 101 FR05_4 How much would you say you miss each of the following during this time of virus-related restrictions? Working from the office
- 102 102 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
- 103 103 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
- 104 104 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
- 105 105 FR05_9 How much would you say you miss each of the following during this time of virus-related restrictions? Going to church
- 106 106 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

21 March 2022

Fielding Period: March 14, 2020 - March 20, 2022 COVID-19 Weighted To The U.S. General Adult Population - Propensity Page Table Title

- 107 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 107 108 FR05 14 How much would you say you miss each of the following during this time of virus-related restrictions? 108 Going to a social gathering
- 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 109 109
- 110 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) 110
- 111 111 Q36A Would you say we are in a global recession due to the coronavirus outbreak?
- 112 RC11B How concerned are you about the following issues? Summary Of Very/Somewhat Concerned 112
- 113 RC11B How concerned are you about the following issues? Summary Of Not At All/Not Too Concerned 113
- RC11B_1 How concerned are you about the following issues? The Russian War on Ukraine 114 114
- RC11B_2 How concerned are you about the following issues? Economy, inflation and jobs 115 115
- RC11B_3 How concerned are you about the following issues? COVID-19 pandemic 116 116
- RC11B_4 How concerned are you about the following issues? Crime rates in the U.S117 117
- RC11B_5 How concerned are you about the following issues? Political divisiveness 118 118

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

Base: All Respondents

			F	lace			Parents			Reg	ion			Urbanicity		Employr	nent Status	Wo	men
	Wave 108 (3/18 - 3/20)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)
Unweighted Base Weighted Base	1998 1998	1525 1339	280 262	60 128*	236 317	657 677	1103 1112	856 838	361 354	474 424	759 755	404 466	679 661	467 425	852 912	1108 1150	890 848	237 308	603 375
I am fully vaccinated	1314 66%	914 68% C	158 60%	105 81% bCe	208 66%	391 58%	704 63% F	588 70% FG	262 74% JK	243 57%	462 61%	347 75% JK	456 69% N	226 53%	632 69%	750 65%	564 679	184 60%	190 51%
I have only received the first of two COVID-19 vaccine shots	189 9%	109 8%	31 12%	11 9%	40 13% b	91 13% GH	124 11% H	55 7%	22 6%	51 12%	77 10%	39 8%	70 11%	27 6%	92 10%	118 10%	71 89	34 5 11%	38 10%
I am not vaccinated	495 25%	316 24% D	5 73 28% D	13 10%	69 22% d	195 29% Gh	285 26%	195 23%	70 20%	130 31% IL	216 29% IL	80 17%	134 20%	172 41% MO	188 21%	282 25%	213 259	90 29%	148 39% R
Sigma	1998 100%	1339 100%	262 100%	128 100%	317 100%	677 100%	1112 100%	838 100%	354 100%	424 100%	755 100%	466 100%	661 100%	425 100%	912 100%	1150 100%	848 100%	308 5 100%	375 100%
Proportions/Means: Colun	nns Tested (5	5%. 10% r	isk level) - I	B/C/D/F - F	/G/H - 1/.1/K/I	- M/N/O - F	2/Q - R/S												

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G/H - I/J/K/L - M/N/O - P/Q - R/S Overlap formulae used. * small base Page 1 21 Mar 2022 Table 1

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

Base: Unvaccinated

			R	lace			Parents			Reg	ion			Urbanicity	r	Employ	nent Status	We	omen
	Wave 108 (3/18 - 3/20)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)
Unweighted Base Weighted Base	547 495	413 316	81 73*	6 13**	47 69**	209 195	314 285	218 195	75 70*	152 130*	248 216	72 80*	149 134*	193 172	205 188	285 282	262 213	70 90*	240 148
I plan to wait awhile until I feel comfortable	154 31%	88 28%	26 36%	10 83%	35 51%	64 33%	86 30%	57 29%	25 36%	29 23%	70 33%	29 36%	49 36%	53 31%	53 6 28%	88 31%	66 31%	26 6 29%	42 29%
I do not plan to get the vaccine at all	341 69%	228 72%	47 64%	17%	34 49%	131 67%	198 70%	138 71%	45 64%	100 77%	145 67%	51 64%	86 64%	120 69%	6 136 72%	194 69%	147 69%	64 671%	105 71%
Sigma	495 100%	316 100%	73 100%	13 100%	69 100%	195 100%	285 100%	195 100%	70 100%	130 100%	216 100%	80 100%	134 100%	172 100%	188 6 100%	282 100%	213 100%	90 6 100%	148 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G/H - I/J/K/L - M/N/O - P/Q - R/S Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing Page 2 21 Mar 2022 Table 2

CCR6 Recently, a number of European countries have experienced COVID surges due to a subvariant of Omicron, known as BA.2, which appears to be more transmissible than the original strain, BA.1 and is fueling the outbreak overseas. How much have you read, seen, or heard about this?

Base: All Respondents

			R	lace			Parents			Reg	ion		1	Urbanicity		Employr	nent Status	We	omen
	Wave 108 (3/18 - 3/20)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Incom Wome
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)
Unweighted Base	1998	1525	280	60	236	657	1103	856	361	474	759	404	679	467	852	1108	890	237	603
Weighted Base	1998	1339	262	128*	317	677	1112	838	354	424	755	466	661	425	912	1150	848	308	375
A Lot/Little Bit (Net)	1191 60%	824 62%	151 57%	71 56%	199 63%	443 65% H	708 64% H	470 56%	226 64%	249 59%	434 58%	282 61%	435 66% No	213 50%	544 60% N	714 62%	477 56%	168 55%	191 6 51
A lot	367 18%	254 19%	42 16%	36 28%	58 18%	178 26% GH	231 21% H		76 21%	55 13%	143 19%	94 20%	177 27% NO	43 10%	147 16%	254	113 13%	43 5 14%	6 12
A little bit	824 41%	570 43% d	109 42%	35 27%	141 44% d	265 39%	478 43% F	340 41%	150 42%	195 46% k	292 39%	188 40%	257 39%	170 40%	397 44%	460 40%	364 43%	125 41%	6 ¹⁴ 3
lothing At All/Not Too Iuch (Net)	807 40%	515 38%	112 43%	57 44%	118 37%	235 35%	404 36%	368 44% FG	128 36%	174 41%	320 42%	184 39%	226 34%	213 50% MO	368 40%	436 38%	371 44%	140 5 45%	6 18 6 4
Not too much	459 23%	283 21%	61 23%	41 32%	66 21%	134 20%	241 22%	209 25%	79 22%	109 26%	165 22%	107 23%	129 20%	107 25%	223 24%	254 22%	205 24%	81 5 26%	6 9 2
Nothing at all	348 17%	232 17%	51 19%	16 12%	52 16%	101 15%	163 15%	160 19%	49 14%	66 16%	156 21%	77 17%	97 15%	106 25% MO	145 16%	183 16%	165 19%	59 59 19%	6 9 2
Sigma	1998 100%	1339 100%	262 100%	128 100%	317 100%	677 100%	1112 100%	838 100%	354 100%	424 100%	755 100%	466 100%	661 100%	425 100%		1150 100%	848 100%	308 100%	37 6 10

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G/H - I/J/K/L - M/N/O - P/Q - R/S Overlap formulae used. * small base Page 3

CCR9 How likely do you think it is that the U.S will follow in similar steps as Europe and experience a COVID-19 surge from the new subvariant BA.2?

Base: All Respondents

			R	lace			Parents			Reg	ion		1	Urbanicity		Employ	nent Status	We	omen
	Wave 108 (3/18 - 3/20)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Incom Wome
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S
Jnweighted Base	1998	1525	280	60	236	657	1103	856	361	474	759	404	679	467	852	1108	890	237	60
Veighted Base	1998	1339	262	128*	317	677	1112	838	354	424	755	466	661	425	912	1150	848	308	37
/ery/Somewhat Likely Net)	1456 73%	996 74%	186 71%	99 77%	232 73%	496 73%	834 75%	599 72%	274 77%	305 72%	545 72%	333 71%	501 76%	301 71%	654 72%	814 71%	642 76%	218 71%	6 26 7
Very likely	515 26%	373 28%	69 26%	26 21%	70 22%	204 30% H	324 29% H	187 22%	100 28%	112 26%	191 25%	113 24%	219 33% NO	92 22%	204 22%	301 26%	215 25%	65 21%	6 2
Somewhat likely	941 47%	623 47%	116 44%	73 57%	162 51%	292 43%	510 46%	412 49%	173 49%	193 46%	355 47%	220 47%	282 43%	209 49%	450 49% m	513 45%	427 50%	153 50%	6 17 6 4
'ery/Somewhat Unlikely Net)	542 27%	343 26%	77 29%	29 23%	84 27%	181 27%	278 25%	239 28%	80 23%	119 28%	209 28%	133 29%	160 24%	124 29%	258 28%	336 29% q	206 24%	90 29%	6 11 6 3
Somewhat unlikely	350 18%	220 16%	55 21%	12 9%	58 18%	134 20% G	190 17%	147 18%	50 14%	66 15%	146 19%	89 19%	103 16%	73 17%	174 19%	204 18%	147 17%	61 20%	6 ⁸
Very unlikely	192 10%	123 9%	22 8%	17 13%	26 8%	47 7%	88 8%	92 11% Fg	31 9%	54 13% k	63 8%	44 10%	57 9%	51 12%	83 9%	132 12% Q	59 7%	28 9%	6 3
Sigma	1998 100%	1339 100%	262 100%	128 100%	317 100%	677 100%	1112 100%	838 100%	354 100%	424 100%	755 100%	466 100%	661 100%	425 100%	912 100%	1150 100%	848 100%	308 100%	37 6 10

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CCR7 If the U.S. does experience a surge in cases similar to Europe from BA.2, how likely do you think it is that the U.S. will have another round of COVID-19 restrictions or "shutdowns" in 2022?

Base: All Respondents

			R	Race			Parents			Reg	ion		1	Urbanicity		Employn	nent Status	Wo	omen
	Wave 108 (3/18 - 3/20)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Womer
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)
Unweighted Base	1998	1525	280	60	236	657	1103	856	361	474	759	404	679	467	852	1108	890	237	603
Weighted Base	1998	1339	262	128*	317	677	1112	838	354	424	755	466	661	425	912	1150	848	308	375
Very/Somewhat Likely Net)	1123 56%	779 58%	157 60%	70 54%	171 54%	431 64% gH	675 61% H	436 52%	227 64% JK	220 52%	410 54%	266 57%	405 61% O	239 56%	479 53%	651 57%	472 56%	159 52%	218 6 58
Very likely	347 17%	228 17%	64 25% B	20 15%	59 19%	182 27% GH	240 22% H	104 12%	67 19%	57 14%	125 17%	97 21% J	172 26% NO	57 13%	118 13%	221 19% q	126 15%	61 20%	57 6 15
Somewhat likely	776 39%				112 35%				kl					182 43% m				99 32%	16 6 4
/ery/Somewhat Unlikely Net)	875 44%			59 46%	146 46%		t	FG	127 36%					186 44%	M				
Somewhat unlikely	592 30%		69 26%	42 33%	113 36% Bc	178 26%	297 27%	276 33% FG	89 25%	122 29%	247 33% i	134 29%	171 26%	126 30%	M		267 31%	105 34%	110 6 29
Very unlikely	283 14%	191 14%	36 14%	17 13%	33 10%	68 10%	141 13% F	127 15% F	38 11%	82 19% IK	98 13%	66 14%	85 13%	60 14%	138 15%	173 15%	109 13%	43 14%	47 6 13
Sigma	1998 100%	1339 100%	262 100%	128 100%	317 100%	677 100%	1112 100%	838 100%	354 100%	424 100%	755 100%	466 100%	661 100%	425 100%	912 100%	1150 100%	848 100%	308 100%	375 6 100

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CCR10 If the U.S. would experience a surge in cases similar to Europe from BA.2, which of the following COVID restrictions would you support? Please select all that apply.

Base: All Respondents

			R	lace			Parents			Reg	ion		1	Urbanicity		Employ	ment Status	Wa	men
	Wave 108 (3/18 - 3/20)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)
Unweighted Base Weighted Base	1998 1998	1525 1339	280 262	60 128*	236 317	657 677	1103 1112	856 838	361 354	474 424	759 755	404 466	679 661	467 425	852 912	1108 1150	890 848	237 308	603 375
Indoor mask mandates	1022 51%	682 51%	145 55%	69 54%	153 48%	323 48%	569 51%	435 52%	195 55%	221 52%	365 48%	241 52%	336 51%	211 50%	475 52%	550 48%	472 56%	167 54%	209 56%
Limit international travelers entering the U.S. from countries with COVID surges	941 47%	672 50% Ce	108 41%	64 50%	134 42%	303 45%	546 49% F	384 46%	173 49%	190 45%	358 47%	221 47%	322 49%	188 44%	432 47%	512 45%	429 51% P	122 40%	179 48% R
Capacity limits at restaurants, bars, etc.	822 41%	540 40%	121 46%	57 44%	135 43%	280 41%	464 42%	344 41%	152 43%	162 38%	315 42%	194 42%	274 41%	153 36%	395 43%	465 40%	357 42%	146 48%	164 44%
Requiring proof of vaccination or negative test for domestic travel	808 40%	547 41%	113 43%	49 38%	125 39%	237 35%	433 39% F	358 43% F	172 49% JK	148 35%	292 39%	195 42%	272 41%	157 37%	380	449 39%	359 42%	117 38%	133 35%
Canceling high-capacity events such as sporting events or concerts	794 40%	539 40%	99 38%	71 55% bCE	119 38%	265 39%	446 40%	334 40%	156 44%	159 37%	282 37%	197 42%	282 43% N	148 35%	364 40%	437 38%	357 42%	132 43%	161 43%
Switching to remote work instead of in-person	729 36%	492 37%	95 36%	60 46%	114 36%	245 36%	412 37%	312 37%	142 40%	136 32%	276 37%	175 38%	262 40% N	127 30%	341 37% N	436 38%	293 35%	132 43%	148 40%
Proof of vaccine or negative test at restaurants, bars, events, etc.	722 36%	477 36%	100 38%	64 50%	125 40%	242 36%	401 36%	307 37%	156 44% JK	125 30%	252 33%	189 41% Jk	268 41% N	111 26%	344 38% N	418 36%	304 36%	125 41% S	116 31%
Switching to remote schooling instead of in-person	654 33%	442 33%	105 40%	46 36%	105 33%	255 38% gh	386 35%	262 31%	118 33%	136 32%	257 34%	144 31%	248 37% No	121 28%	286 31%	376 33%	278 33%	123 40%	145 39%
Something else	66 3%	32 2%	17 7%	2 1%	15 5%	19 3%	28 3%	36 4%	11 3%	13 3%	32 4%	9 2%	24 4%	8 2%	33 4%	45 4%	20 2%	20 7%	16 4%
None of these	359 18%	270 20% CdE	34	12 9%	26 8%	80 12%	185 17% F	161 19%	40 11%	94 22% I	144 19%	81 17% i	83 13%	107 25% MO	169 19% M	178 16%	181 21%	40 13%	76 20% R
Sigma	6917 346%	4693 350%	936 357%	493 384%	1051 332%	2249 332%	3872 348%	2932 350%	1316 372%	1383 326%	2573 341%	1646 353%	2370 359%	1329 313%	3218	3868 336%	3050 360%	1125 366%	1348

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G/H - I/J/K/L - M/N/O - P/Q - R/S Overlap formulae used. * small base Page 6 21 Mar 2022 Table 6

CCR11 Which one of the following would be your biggest concern if you were to get COVID-19?

Base: All Respondents

			R	lace			Parents			Reg	ion		ı	Urbanicity		Employn	nent Status	Wo	men
	Wave 108 (3/18 - 3/20)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)
Unweighted Base Weighted Base	1998 1998	1525 1339	280 262	60 128*	236 317	657 677	1103 1112	856 838	361 354	474 424	759 755	404 466	679 661	467 425	852 912	1108 1150	890 848	237 308	603 375
Being hospitalized and/or dying	635 32%	431 32%	103 39% bdE	30 24%	84 27%	191 28%	357 32% F	275 33%	117 33%	152 36% L	256 34% L	111 24%	192 29%	142 33%	301 33%	322 28%	313 37% P	108 35%	163 43% R
Transmitting COVID-19 to someone vulnerable	386 19%	254 19%	49 5 19%	20 16%	95 30% BCd	156 23% H	241 22% H	139 17%	68 19%	78 19%	132 17%	108 23% k	144 22%	78 18%	165 18%	251 22% Q	135 16%	50 16%	52 14%
Being sick	248 12%	178 13% CE	19 7%	18 14%	23 7%	76 11%	120 11%	123 15%	54 15%	47 11%	94 12%	53 11%	88 13%	47 11%	113 12%	122 11%	126 15%	38 12%	49 13%
Long COVID symptoms	236 12%	144 11%	34 13%	34 26% BCE	30 10%	78 12%	129 12%	98 12%	36 10%	37 9%	84 11%	80 17% IJK	66 10%	57 13%	113 12%	127 11%	109 13%	58 19% S	36 10%
Having to quarantine and miss work and/or social life	207 10%	150 11%	20 7%	9 7%	51 16% bC	99 15% GH	124 11%	73 9%	49 14% J	32 7%	78 10%	49 10%	83 13% n	33 8%	91 10%	172 15% Q	35 4%	12 4%	16 4%
N/A - I have no concern about getting COVID-19	285 14%	182 14%	37 5 14%	16 13%	34 11%	76 11%	142 13%	130 16%	30 9%	78 18%	113 15%	64 14% i	88 13%	69 16%	128 14%	154 13%	131 15%	42 14%	60 16%
Sigma	1998 100%	1339 100%	262 100%	128 100%	317 100%	677 100%	1112 100%	838 100%	354 100%	424 100%	755 100%	466 100%	661 100%	425 100%	912 100%	1150 100%	848 100%	308 100%	375 100%
Proportions/Means: Colum Overlap formulae used. * s	ins Tested (5 small base	i%, 10% r	isk level) - E	B/C/D/E - F/	G/H - 1/J/K/L	- M/N/O - P	/Q - R/S												

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BOS24 As you may know, Pfizer is seeking authorization for a second COVID-19 booster shot for those 65 years and older. How much have you read, seen, or heard about this?

Base: All Respondents

White (B) 1525 1339 789 595	(C) 280 262 157	(D) 60 128 [*]	Hispanic (E) 236 317	Parent <18 (F) 657 677	Parent (G) 1103	Not Parent (H)	Northeast (I)	Midwest (J)	South (K)	West (L)	Urban (M)	Rural (N)	Suburban (O)	Employed (P)	Not Employ- ed	BIPOC Women	Low Income Women
1525 1339 789 599	280 262 157	60 128*	236	657			(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(0)	(R)	(6)
1339 789 599	262	128*			1103									. ,	(2)	(14)	(S)
789 599	157		317	677		856	361	474	759	404	679	467	852	1108	890	237	603
599	157 6 60%			3//	1112	838	354	424	755	466	661	425	912	1150	848	308	375
		81 63%	185 58%	422 62% H	689 62% H	452 54%	203 57%	239 56%	442 58%	285 61%	416 63% N	216 51%	537 59% N	682 59%	487 57%	171 56%	208 55%
271 209	6 44 17%	19 14%	54 17%	163 24% GH	234 21% H	118 14%	76 21%	56 13%	140 19%	84 18%	169 26% NO	48 11%	139 15%	224 20%	131 15%	39 5 13%	56 15%
519 395	114 6 43%	62 49%	131 41%	258 38%	456 41% f	335 40%	127 36%	183 43%	301 40%	201 43%	248 37%	168 40%	398 44% m	457 40%	356 42%	133 43%	152 40%
550 419	40% 105	48 37%	132 42%	256 38%	423 38%	386 46% FG	151 43%	185 44%	313 42%	180 39%	244 37%	209 49% MO	375 41%	468 41%	361 43%	136 44%	167 45%
309 239	6 57 22%	27 21%	92 29%	149 22%	245 22%	223 27% g	84 24%	100 24%	184 24%	107 23%	134 20%	124 29% M	217 24%	256 22%	219 26%	75 24%	86 23%
242 185	48 6 18%	21 16%	40 13%	107 16%	179 16%	162 19%	67 19%	85 20%	129 17%	74 16%	110 17%	85 20%	159 17%	212 18%	142 17%	62 20%	81 22%
1339 1009	6 262 100%	128 100%	317 100%	677 100%	1112 100%	838 100%	354 100%	424 100%	755 100%	466 100%	661 100%	425 100%	912 100%	1150 100%	848 100%	308 100%	375 100%
	419 309 239 242 189 1339 1009	309 57 23% 22% 242 48 18% 18% 1339 262 100% 100%	309 57 27 23% 57 22% 242 48 21 18% 18% 16% 1339 262 128 100% 100% 100%	309 23% 57 22% 27 21% 92 28% 242 48% 18% 16% 10% 1339 262 128 317 100% 100% 100% 100%	309 23% 57 22% 27 21% 92 29% 149 12% 242 242 316% 48 18% 16% 100 107 16% 1339 100% 262 100% 128 100% 317 100% 677 100%	309 57 27 92 149 245 23% 52% 21% 29% 12% 22% 242 18% 16% 13% 16% 179	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$						

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BOS25 How likely or unlikely are you to receive a second booster shot if the FDA authorizes a second COVID-19 booster shot?

Base: 65+ & Fully Vaccinated

			R	lace			Parents			Reg	ion		1	Urbanicity		Employr	nent Status	We	omen
	Wave 108 (3/18 - 3/20)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)
Unweighted Base Weighted Base	324 349	290 285	23 29**	4 13**	13 21**	9 14**	147 162*	174 185*	54 55*	82 74*	115 123*	73 98*	59 56*	80 81*	185 212*	53 63*	271 287	16 25**	77 61*
Very/Somewhat Likely (Net)	287 82%	232 82%	24 6 81%	13 100%	16 77%	14 100%	129 79%	155 6 84%	46 84%	63 85%	100 81%	78 80%	49 87%	67 82%	171 81%	45 71%	242 849	6 <u>19</u> 6 77%	51 6 84%
Very likely	235 67%	203 719	15 50%	10 79%	9 44%	8 54%	105 65%	6 130 70%	40 74%	47 63%	82 67%	66 67%	46 82% No	50 61%	139 66%	36 57%	199 70%	12 6 46%	39 65%
Somewhat likely	51 15%	30 10%	6 31%	3 21%	7 33%	6 46%	24 15%	25 6 14%	10%	16 21%	18 14%	12 13%	3 5%	17 21% M	32 15%	9 14%	43 159	6 31%	12 6 19%
Very/Somewhat Unlikely (Net)	49 14%	38 13%	6 19%	. :	23%	:	26 16%	23 6 12%	6 11%	9 12%	18 14%	17 17%	7 13%	11 13%	31 15%	17 26%	32 119	6 23%	6 12%
Somewhat unlikely	23 6%	18 6%	5 18%	. :	23%	:	15 9%	6 8 4%	4 7%	6 8%	11 9%	2 2%	7 12%	5 6%	11 5%		17 69	5 6 21%	6 10%
Very unlikely	26 7%	21 7%	6 1 2%	. :	:	:	11 7%	6 ¹⁵ 8%	2 4%	2 3%	7 6%	15 15%	1 1%	6 7%	19 9%	11 17%	15 59	6 1 6 2%	6 2 3%
N/A - I haven't even received a first booster shot	14 4%	14 5%	6 - 6	:	:	:	7 5%	6 7 4%	3 5%	3 4%	5 4%	3 3%	:	4 5%	10 5%		13 49	6 -	2 4%
Sigma	349 100%	285 100%	6 100%	13 100%	21 100%	14 100%	162 100%	185 6 100%	55 100%	74 100%	123 100%	98 100%	56 100%	81 100%	212 100%	63 100%	287 100%	25 6 100%	61 6 100%
Proportions/Means: Colum	nns Tested (5	5%. 10% r	isk level) - F	3/C/D/F - F/	G/H - 1/.1/K/I	- M/N/O - P	/Q - R/S												

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G/H - I/J/K/L - M/N/O - P/Q - R/S Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing Page 9

BOS26 How likely do you think it is that Pfizer will eventually seek authorization for a second COVID-19 booster shot for all Americans, regardless of age?

Base: Familiar With Second Booster

			R	lace			Parents			Reg	ion		1	Urbanicity		Employ	nent Status	Wo	omen
	Wave 108 (3/18 - 3/20)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)
Unweighted Base Weighted Base	1161 1169	879 789	169 157*	37 81**	144 185*	409 422	679 689	463 452	203 203	272 239	437 442	249 285	431 416	239 216	491 537	667 682	494 487	142 171*	320 208
Very/Somewhat Likely (Net)	1074 92%	745 94% C	138 88%	75 93%	172 93%	387 92%	640 93%	412 91%	189 93%	208 87%	408 92%	269 94%	396 95% NO	192 89%	485 90%	626 92%	447 92%	149 87%	175 6 859
Very likely	603 52%	448 57%	67 42%	38 47%	94 51%	225 53%	368 53%	231 51%	106 52%	124 52%	232 53%	141 50%	219 53%	98 46%	286 53%	341 50%	262 54%	71 42%	88 429
Somewhat likely	470 40%	297 38%	72 45%	37 46%	79 42%	162 38%	272 40%	181 40%	83 41%	84 35%	176 40%	127 45%	177 43%	94 43%	199 37%	285 42%	185 38%	77 45%	88 6 429
Not At All/Not Too Likely (Net)	96 8%	45 6%	19 12%	5 7%	13 7%	35 8%	49 7%	40 9%	14 7%	31 13% kL	34 8%	17 6%	20 5%	24 11% M	52 10%	56 8%	40 8%	23 5 13%	32 6 159
Not too likely	76 6%	35 4%	16 10%	5 7%	11 6%	30 7% g	39 6%	30 7%	14 7%		25 6%	9 3%	19 5%	21 10% M		44 6%	32 7%	20 5 12%	29 6 149
Not at all likely	20 2%	10 1%	4 2%	:	2 1%		10 1%	10 2%	1	2 1%	9 2%	8 3%	1	2 1%	16 3% M	12 2%	8 2%	3 2%	6 3 29
Sigma	1169 100%	789 100%	157 100%	81 100%	185 100%	422 100%	689 100%	452 100%	203 100%	239 100%	442 100%	285 100%	416 100%	216 100%			487 100%	171 5 100%	208 6 1009

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

NYF1 Thinking back to the end of 2021, did you set any financial resolutions for 2022?

Base: All Respondents

			R	ace			Parents			Reg	ion			Urbanicity	r	Employ	ment Status	Wo	men
	Wave 108 (3/18 - 3/20)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)
Unweighted Base Weighted Base	1998 1998	1525 1339	280 262	60 128*	236 317	657 677	1103 1112	856 838	361 354	474 424	759 755	404 466	679 661	467 425	852 912	1108 1150	890 848	237 308	603 375
Yes	811 41%	484 36%	144 55% B	56 43%	184 58% Bd	378 56% GH	493 44% H	300 36%	125 35%	150 35%	321 42% ij	215 46% IJ	360 55% NO	148 35%	303 6 33%	585 51% Q	227 279	117 38%	116 31%
No	1187 59%	855 64% CE	119 45%	73 57% e	133 42%	300 44%	619 56% F	538 64% FG	229 65% kL	274 65% kL	434 58%	250 54%	300 45%	277 65% M	609 67% M	565 49%	621 739 P	191 62%	259 69%
Sigma	1998 100%	1339 100%	262	128 100%	317 100%	677 100%	1112 100%	838	354		755 100%	466 100%	661 100%	425 100%	912 6 100%	1150 100%	848 1009	308 100%	375 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G/H - I/J/K/L - M/N/O - P/Q - R/S Overfap formulae used. * small base Page 11 21 Mar 2022 Table 11

NYF2 How successful have you been in following your financial resolutions? Summary Of Very/Somewhat Successful

Base: Had NY Financial Resolutions

			R	ace			Parents			Reg	ion		1	Urbanicity		Employr	nent Status	We	omen
	Wave 108 (3/18 - 3/20)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)
Unweighted Base Weighted Base	804 811	565 484	153 144*	25 56**	132 184*	371 378	488 493	304 300	143 125*	172 150	307 321	182 215	354 360	158 148*	292 303	572 585	232 227	100 117*	195 116
Spending less on enjoyment activities (e.g., eating out, shopping, etc.)	587 72%	348 72%	105 73%	45 81%	137 75%	h			98 78%	98 65%	234 73%		287 80% NO	99 67%	201 66%	434 74%	153 689	67%	67%
Contributing to my short-term savings	560 69%	340 70%	99 69%	37 67%	137 75%	281 74% h	358 73%	195 65%	86 69%	101 67%	225 70%	147 68%	263 73%	101 68%	196 65%	430 74%	129 579	6 78 67%	62 6 54%
Contribute to my long-term savings	548 68%	338 70%	92 64%	35 63%	136 74%	275 73% h	348 71%	193 64%	83 66%	96 64%	220 69%	149 69%	264 73% nO	92 62%	191 63%	427 5 73% Q	121 539	66 57%	6 49 42%
Paying off my debts	540 67%	336 69%	86 60%	30 54%	128 70%	278 74% H	353 72% H	185 61%	94 75%	103 68%	202 63%	141 65%	267 74% nO	95 64%	179 59%	418 72% Q	122 549	65 65%	57 6 49%
Saving for a big purchase (e.g., house, car)	508 63%	306 63%	88 62%	33 59%	133 72%	276 73% GH	324 66%	176 59%	82 65%	85 57%	196 61%	145 67%	255 71% NO	80 54%	173 57%	396 68% Q	112 499	68 58%	45 6 39%
Contributing to my retirement savings	470 58%	284 59%	78 54%	39 70%	107 58%	249		149 50%	77 62%	78 52%	175 55%	141 65% Jk	235 65% NO	75 51%	160 53%	388 66% Q	83 369	6 58 50% S	6 30 26%
Investing in the stock market	409 50%	247 51%	71 49%	28 51%	108 58%	228 60% GH	276 56% H	126 42%	75 60% Jk	54 36%	156 49% J	124 57%	219 61% NO	59 40%	131 43%	336 58% Q	72 329	37 6 32%	6 28 24%
Investing in crypto, NFTs, etc	368 45%	226 47%	65 46%	21 38%	105 57% b	216 57% GH	247 50% H	119 40%	71 57%	52 35%	147 46% j	99 46% j	202 56% NO	51 34%	115 38%	302 52% Q	66 29%	6 40 35% s	6 28 24%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G/H - I/J/K/L - M/N/O - P/Q - R/S Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing Page 12

NYF2 How successful have you been in following your financial resolutions? Summary Of Not At All/Not Too Successful

Base: Had NY Financial Resolutions

			R	lace			Parents			Regi	on			Jrbanicity		Employn	nent Status	We	men
	Wave 108 (3/18 - 3/20)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)
Unweighted Base Weighted Base	804 811	565 484	153 144*	25 56**	132 184*	371 378	488 493	304 300	143 125*	172 150	307 321	182 215	354 360	158 148*	292 303	572 585	232 227	100 117*	195 116
Investing in the stock market	213 26%	121 25%	37 26%	21 37%	51 28%	91 24%	123 25%	81 27%	21 17%	44 29% 1	102 32%	46 21%	77 21%	44 29%	92 30% m	138 24%	75 33% P	42 36%	45 39%
Contributing to my retirement savings	211 26%	131 27%	39 27%	15 28%	50 27%	87 23%	122 25%	83 28%	35 28%	45 30%	90 28%	42 19%	74 21%	43 29%	94 31% M	129 22%	82 36%	35 30%	54 46% R
Contribute to my long-term savings	201 25%	108 22%	42 29%	19 35%	39 21%	79 21%	113 23%	79 26%	34 27%	44 29%	75 23%	49 23%	81 22%	40 27%	80 26%	127 22%	74 33% P	39 33%	52 45%
Paying off my debts	182 22%	102 21%	43 30%	15 26%	39 21%	78 21%	104 21%	68 23%	24 19%	34 23%	86 27%	37 17%	62 17%	40 27% m	79 26% M	121 21%	61 27%	33 28%	41 35%
Contributing to my short-term savings	181 22%	111 23% e	34 24%	17 31%	27 15%	65 17%	95 19%	5 79 26% Fg	31 24%	36 24%	71 22%	44 20%	75 21%	34 23%	72		63 28%	26 22%	37 32%
Investing in crypto, NFTs, etc	178 22%	103 21%	40 28%	12 21%	41 22%	70 19%	103 21%	67	23 18%	36 24%	79 25%	40 19%	77 21%	29 20%	72 24%	115 20%	63 28%	27 23%	36 31%
Saving for a big purchase (e.g., house, car)	175 22%	100 21%	36 25%	15 26%	31 17%	68 18%	95 19%	71 24%	28 22%	40 27%	74 23%	33 15%	75 21%	30 20%	69 23%	114 20%	60 27%	30 25%	43 37% R
Spending less on enjoyment activities (e.g., eating out, shopping, etc.)	139 17%	80 16%	28 20%	11 19%	30 16%	63 17%	76 15%	54 18%	20 16%	28 18%	57 18%	34 16%	52 14%	29 19%	59 5 19%	97 17%	42 18%	25 21%	

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G/H - I/J/K/L - M/N/O - P/Q - R/S Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing Page 13

NYF2_1 How successful have you been in following your financial resolutions? Investing in the stock market

Base: Had NY Financial Resolutions

			R	ace			Parents			Reg	ion		1	Urbanicity		Employ	nent Status	We	omen
	Wave 108 (3/18 - 3/20)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)
Unweighted Base Weighted Base	804 811	565 484	153 144*	25 56**	132 184*	371 378	488 493	304 300	143 125*	172 150	307 321	182 215	354 360	158 148*	292 303	572 585	232 227	100 117*	195 116
Very/Somewhat Successful (Net)	409 50%	247 51%	71 49%	28 51%	108 58%	228 60% GH	276 56% H	126 42%	75 60% Jk	54 36%	156 49% J	124 57%	219 61% NO	59 40%	131 43%	336 58% Q	72 329	37 6 32%	28 24%
Very successful	193 24%	121 25%	32 23%	7 13%	61 33%	110 29% G	124 25%	68 23%	36 29%	22 15%	77 24%	58 27%	123 34% NO	16 11%	53 18%	172 29%	21 99	6 11 6 9%	6 11 6 9%
Somewhat successful	216 27%	126 26%	39 27%	21 38%	47 26%	119 31% H	151 31% H	59 19%	40 32%	32 21%	, 79 24%	66 31%	96 27%	42 29%	78 26%	165 28%	51 239	6 26 22%	17 6 15%
Not At All/Not Too Successful (Net)	213 26%	121 25%	37 26%	21 37%	51 28%	91 24%	123 25%	81 27%	21 17%	44 29%	102 32%	46 21%	77 21%	44 29%	92 30%	138 24%	75 339	42 6 36%	45 6 39%
Not too successful	128 16%	74 15%	23 16%	7 12%	34 19%	56 15%	71 14%	53 18%	16 12%	27 18%	66 20%	20 9%	41 11%	28 19% m	60 20% M	81 5 14%	47 219	6 24 6 21%	18 6 16%
Not at all successful	84 10%	47 10%	14 10%	14 25%	17 9%	35 9%	51 10%	28 9%	5 4%	17 12%	36 11%	26 12%	36 10%	16 10%			28	18 6 15%	6 27 23%
N/A - Wasn't a financial resolution of mine	190 23%	116 24% E	35 25%	7 12%	25 14%	58 15%	95 19% F	93 31% FG	29 23%	53 35% iKL	63 20%	45 21%	64 18%	46 31% M	80 26%	111 19%	79 35% P	38 6 32%	6 43 37%
Sigma	811 100%	484 100%	144 100%	56 100%	184 100%	378 100%	493 100%	300 100%	125 100%	150 100%	321 100%	215 100%	360 100%	148 100%		585 100%	227 100%	117 6 100%	116 6 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G/H - I/J/K/L - M/N/O - P/Q - R/S Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing Page 14

NYF2_2 How successful have you been in following your financial resolutions? Investing in crypto, NFTs, etc

Base: Had NY Financial Resolutions

			R	lace			Parents			Reg	ion		1	Urbanicity		Employr	nent Status	We	omen
	Wave 108 (3/18 - 3/20)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC	
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)
Unweighted Base Weighted Base	804 811	565 484	153 144*	25 56**	132 184*	371 378	488 493	304 300	143 125*	172 150	307 321	182 215	354 360	158 148*	292 303	572 585	232 227	100 117*	195 116
Very/Somewhat Successful (Net)	368 45%	226 47%	65 46%	21 38%	105 57% b	216 57% GH	247 50% H	119 5 40%	57%	52 35%	147 46% j	99 46% j	202 56% NO	51 34%	115 38%	302 52%	66 29%	40 6 35%	28 24%
Very successful	166 20%	98 20%	33 23%	7 13%	56 30% B	102 27% gH	120 24% H	44 5 15%	27 22%	26 17%	70 22%	43 20%	112 31% NO	14 9%	40 13%	151 26% Q	15 79	19 6 16%	15 13%
Somewhat successful	202 25%	128 26%	32 22%	14 25%	49 27%				44 35% Jk	26 17%	77 24%	56 26%	91 25%	37 25%	75 25%	151 26%	51 239	22 6 19%	13 6 11%
Not At All/Not Too Successful (Net)	178 22%	103 21%	40 28%	12 21%	41 22%	70 19%	103 21%	67 22%	23 18%	36 24%	79 25%	40 19%	77 21%	29 20%	72 24%	115 20%	63 289	6 27 23%	36 31%
Not too successful	74 9%	49 10%	17 12%	4 8%	12 6%	26 7%	44 9%	26 9%	9 7%	12 8%	34 11%	18 9%	27 7%	12 8%	35 11%	44 8%		6%	6 9 8%
Not at all successful	105 13%	54 11%	23 16%	7 13%	29 16%	44 12%	59 12%	41 5 14%	14 11%	24 16%	45 14%	21 10%	50 14%	17 12%	38 12%	71 12%	34	20 6 17%	27 24%
N/A - Wasn't a financial resolution of mine	265 33%	155 32%	38 26%	23 41%	38 21%	91 24%	143 29% F	114 38% Fg	31 25%	62 41% Ik	95 30%	77 36%	81 23%	68 46% M	116 38%	168 29%	97 439 P	50 6 42%	52 45%
Sigma	811 100%	484 100%	144 100%	56 100%	184 100%	378 100%	493 100%	300	125 100%	150 100%	321 100%	215 100%	360 100%	148 100%	303	585 100%	227 5 1009	117 6 100%	116 100%
Proportions/Moons: Colum	Tested (0/ 400/ -	al lavel)			M/N/O													

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G/H - I/J/K/L - M/N/O - P/Q - R/S Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing Page 15

NYF2_3 How successful have you been in following your financial resolutions? Contributing to my retirement savings

Base: Had NY Financial Resolutions

			R	lace			Parents			Reg	ion			Jrbanicity		Employ	nent Status	We	omen
	Wave 108 (3/18 - 3/20)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)
Unweighted Base Weighted Base	804 811	565 484	153 144*	25 56**	132 184*	371 378	488 493	304 300	143 125*	172 150	307 321	182 215	354 360	158 148*	292 303	572 585	232 227	100 117*	195 116
Very/Somewhat Successful (Net)	470 58%	284 59%	78 54%	39 70%	107 58%	249 66% H	313 64% H	149 50%	77 62%	78 52%	175 55%	141 65% Jk	235 65% NO	75 51%	160 53%	388 66% Q	83 369	58 50%	30 6 26
Very successful	236 29%	141 29%	39 27%	9 17%	67 36%	136 36% H	174 35% H	55 18%	26 20%	41 28%	95 30%	73 34%	129 36% NO	33 22%	74 24%	200 34% Q	36 16%	25 6 21%	6 14 6 12
Somewhat successful	235 29%	143 30%	38 27%	30 54%	40 22%	113	139 28%	94 31%	51 41% JK	36 24%	80 25%	68 31%	106 30%	42 29%	86 28%	188 32% Q	47 219	6 34 29%	6 16 6 14
Not At All/Not Too Successful (Net)	211 26%	131 27%	39 27%	15 28%	50 27%	87 23%	122 25%	83 28%		45 30%	90 28%	42 19%	74 21%	43 29%	94 31%	129 22%	82 369	35 30%	6 46 R
Not too successful	133 16%	80 17%	26 18%	10 19%	32 18%	50 13%	72 15%	61 20%	26 21%	25 16%	55 17%	27 13%	48 13%	22 15%	63 5 21%	78 13%	55 249 P	21 6 18%	6 27 6 23
Not at all successful	78 10%	51 11%	14 9%	5 9%	18 10%	38 10%	50 10%	23 8%	8 7%	20 13%	35 11%	15 7%	27 7%	21 14% m		52 9%	27 129	15 6 13%	6 27 8 23
N/A - Wasn't a financial resolution of mine	130 16%	69 14%	27 18%	1 2%	27 14%	41 11%	58 12%	68 23% FG	14 11%	28 19%	56 17%	33 15%	50 14%	30 20%	49 5 16%	68 12%	62 279 P	23 6 20%	
Sigma	811 100%	484 100%	144 100%	56 100%	184 100%	378 100%	493 100%			150 100%	321 100%	215 100%	360 100%	148 100%	303 100%	585 100%	227 5 100%	117 6 100%	116 6 100

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G/H - I/J/K/L - M/N/O - P/Q - R/S Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing Page 16

NYF2_4 How successful have you been in following your financial resolutions? Contributing to my short-term savings

Base: Had NY Financial Resolutions

			R	lace			Parents			Reg	ion			Urbanicity		Employ	nent Status	Wo	omen
	Wave 108 (3/18 - 3/20)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)
Unweighted Base Weighted Base	804 811	565 484	153 144*	25 56**	132 184*	371 378	488 493	304 300	143 125*	172 150	307 321	182 215	354 360	158 148*	292 303	572 585	232 227	100 117*	195 116
Very/Somewhat Successful (Net)	560 69%	340 70%	99 69%	37 67%	137 75%	281 74% h	358 73%	195 65%	86 69%	101 67%	225 70%	147 68%	263 73%	101 68%	196 65%	430 74% Q	129 57%	67%	62 549
Very successful	242 30%	152 31%	48 33%	6 11%	66 36%	136 36% H	173 35% H	67 22%	36 28%	47 31%	94 29%	66 30%	137 38% NO	38 26%	67 22%	200 34% Q	42 18%	6 29 25%	25 229
Somewhat successful	317 39%	188 39%	52 36%	31 56%	71 39%	145 38%		128 43%	51 40%	54 36%	131 41%	81 38%	125 35%	63 43%	129 43%		87 38%	49 6 42%	37 329
Not At All/Not Too Successful (Net)	181 22%	111 23% e	34 24%	17 31%	27 15%	65 17%	95 19%	79 26% Fg	31 24%	36 24%	71 22%	44 20%	75 21%	34 23%	72 24%	118 20%	63 28%	6 26 22%	37 329 r
Not too successful	120 15%	77 16%	20 14%	12 22%	18 10%	44 12%	63 13%	55 18%	23 19%	22 15%	45 14%	29 14%	40 11%	24 16%	56 18% m	73 12%	47 21%	16 6 14%	19 16%
Not at all successful	61 7%	34 7%	14 10%	5 9%	9 5%	22 6%	32 7%	25 8%	7 6%	14 9%	26 8%	14 7%	35 10%	10 7%		45 8%	16 7%	6 10 9%	19 16%
N/A - Wasn't a financial resolution of mine	71 9%	33 7%	10 7%	1 2%	19 10%	31 8%	40 8%	26 9%	8 7%	13 9%	25 8%	25 12%	23 6%	13 9%	36 12%	36 6%	35 15%	12 6 11%	16 149
Sigma	811 100%	484 100%	144 100%	56 100%	184 100%	378 100%	493 100%	300 100%	125 100%	150 100%	321 100%	215 100%	360 100%	148 100%		585 100%	227 100%	117 6 100%	116 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G/H - I/J/K/L - M/N/O - P/Q - R/S Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing Page 17

NYF2_5 How successful have you been in following your financial resolutions? Contribute to my long-term savings

Base: Had NY Financial Resolutions

			R	lace			Parents			Reg	ion			Jrbanicity		Employr	nent Status	W	omen
	Wave 108 (3/18 - 3/20)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)
Unweighted Base Weighted Base	804 811	565 484	153 144*	25 56**	132 184*	371 378	488 493	304 300	143 125*	172 150	307 321	182 215	354 360	158 148*	292 303	572 585	232 227	100 117*	195 116
Very/Somewhat Successful (Net)	548 68%	338 70%	92 64%	35 63%	136 74%	275 73%	348 71%	193 64%	83 66%	96 64%	220 69%	149 69%	264 73% nO	92 62%	191 63%	427 73%	121 539	66 57%	49 % 425
Very successful	247 30%	142 29%	48 34%	15 28%	62 34%	136 36%	168 34% H	74 25%	40 32%	36 24%	103 32%	67 31%		30 20%	77 25%		40 189	6 30 5 25%	17 6 149
Somewhat successful	301 37%	196 40%	43 30%	20 36%	74 40%				43 34%	59 39%	116 36%	82 38%		62 42%	115 38%		81 369		
Not At All/Not Too Successful (Net)	201 25%		42 29%	19 35%	39 21%	79 21%	113 23%	79 26%	34 27%	44 29%	75 23%	49 23%	81 22%	40 27%	80 26%	127 22%	74 339	39 33%	52 6 455
Not too successful	127 16%	70 14%	27 19%	12 21%	30 16%	50 13%	72 15%	52 17%	22 18%	27 18%	44 14%	34 16%	38 11%	27 18% m	62 21%	76 13%			6 24
Not at all successful	74 9%	38 8%	15 10%	8 14%	9 5%	29 8%	41 8%	27 9%	11 9%	17 11%	31 10%	15 7%	43 12%	14 9%		51 9%	23 109	19 6 169	27 6 249
N/A - Wasn't a financial resolution of mine	62 8%	38 8%	10 7%	1 2%	9 5%	23 6%	32 7%	28 9%	8 7%	11 7%	26 8%	17 8%		15 10% M	32 5 11% M	30 5%	32 149	6 12 6 109	6 16 6 139
Sigma	811 100%	484 100%	144 100%	56 100%	184 100%	378 100%	493 100%	300 100%	125 100%	150 100%	321 100%	215 100%	360 100%	148 100%		585 100%	227 100%	117 6 1009	116 6 1009

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G/H - I/J/K/L - M/N/O - P/Q - R/S Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing Page 18

NYF2_6 How successful have you been in following your financial resolutions? Saving for a big purchase (e.g., house, car)

Base: Had NY Financial Resolutions

			R	ace			Parents			Reg	ion		I	Urbanicity		Employr	nent Status	Wa	men
	Wave 108 (3/18 - 3/20)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)
Unweighted Base Weighted Base	804 811	565 484	153 144*	25 56**	132 184*	371 378	488 493	304 300	143 125*	172 150	307 321	182 215	354 360	158 148*	292 303	572 585	232 227	100 117*	195 116
Very/Somewhat Successful (Net)	508 63%	306 63%	88 62%	33 59%	133 72%	276 73% GH	324 66%	176 59%	82 65%	85 57%	196 61%	145 67%	255 71% NO	80 54%	173 57%	396 68% Q	112 49%	68 58%	45 39%
Very successful	215 26%	137 28%	34 23%	2 3%	65 36% c			70 23%	31 25%	37 25%	87 27%	59 27%	124 34% NO	29 20%	62 20%	171 29% Q	44 19%	21 5 18%	19 16%
Somewhat successful	293 36%	169 35%	55 38%	31 56%	67 37%	152 40% G	180 36%	106 35%	50 40%	48 32%	108 34%	86 40%	131 37%	50 34%	111 37%	225 38%	68 30%	47 40%	27 23%
Not At All/Not Too Successful (Net)	175 22%	100 21%	36 25%	15 26%	31 17%			71 24%	28 22%	40 27%	74 23%	33 15%	75 21%	30 20%	69 23%	114 20%	60 27%	30 25%	43 37% R
Not too successful	106 13%	58 12%	23 16%	10 17%	24 13%	43 11%	59 12%	44 15%	23 18%	22 15%	47 15%	14 7%	33 9%	19 13%	54 18%	73 12%	33 15%	19 5 17%	20 17%
Not at all successful	69 8%	42 9%	13 9%	5 9%	7 4%	25 7%	37 7%	28 9%	5 4%	18 12%	27 8%	19 9%	43 12%	11 8%	15 5%	41 7%	27 12%	10 9%	23 20%
N/A - Wasn't a financial resolution of mine	129 16%	78 16%	19 13%	8 14%	20 11%	34 9%	73 15%	53 18%	15 12%	25 17%	51 16%	38 17%	30 8%	38 26% M	61 20%	75 13%	54 24%	20 5 17%	28
Sigma	811 100%	484 100%	144 100%	56 100%	184 100%	378 100%	493 100%	300 100%	125 100%	150 100%	321 100%	215 100%	360 100%	148 100%		585 100%	227 100%	117 5 100%	116 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G/H - I/J/K/L - M/N/O - P/Q - R/S Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing Page 19

NYF2_7 How successful have you been in following your financial resolutions? Paying off my debts

Base: Had NY Financial Resolutions

			R	ace			Parents			Reg	ion		ı	Urbanicity		Employ	nent Status	We	omen
	Wave 108 (3/18 - 3/20)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)
Unweighted Base Weighted Base	804 811	565 484	153 144*	25 56**	132 184*	371 378	488 493	304 300	143 125*	172 150	307 321	182 215	354 360	158 148*	292 303	572 585	232 227	100 117*	195 116
Very/Somewhat Successful (Net)	540 67%	336 69%	86 60%	30 54%	128 70%	278 74% H	353 72% H	185 61%	94 75% k	103 68%	202 63%	141 65%	267 74% nO	95 64%	179 59%	418 72% Q	122 549	65 55%	57 6 499
Very successful	270 33%	164 34%	50 35%	11 19%	64 35%	145 39% h	183 37% h	87 29%	36 29%	53 36%	110 34%	70 33%	148 41% NO	41 28%	80 26%	221 38% Q	48 219	6 32 27%	6 24 219
Somewhat successful	271 33%	172 36% c	37 26%	19 35%	64 35%	132 35%	170 35%	98 33%	59 47% JKL	49 33%	92 29%	71 33%	118 33%	54 36%	99 33%	197 34%	73 329	33 28%	33 299
Not At All/Not Too Successful (Net)	182 22%	102 21%	43 30%	15 26%	39 21%	78 21%	104 21%	68 23%	24 19%	34 23%	86 27%	37 17%	62 17%	40 27% m	79 26% M	121 21%	61 279	33 28%	41 6 359
Not too successful	121 15%	75 15%	25 17%	10 17%	27 15%	51 14%	70 14%	46 15%	16 13%	24 16%	61 19%	20 9%	25 7%	31 21% M	66 22% M	79 13%	43 199	21 6 18%	6 24 219
Not at all successful	60 7%	27 6%	19 13%	5 9%	11 6%	27 7%	34 7%	23 7%	8 7%	10 6%	25 8%	17 8%	37 10% 0	10 7%	13 4%	42 7%	18 89	12 6 10%	6 16 6 149
N/A - Wasn't a financial resolution of mine	90 11%	46 10%	14 10%	11 20%	17 9%	22 6%	36 7% F	48 16% FG	7 5%	14 9%	32 10%	37 17% ljk	31 9%	13 9%	46 15%	46 8%	44 199	19 6 16%	18 6 159
Sigma	811 100%	484 100%	144 100%	56 100%	184 100%	378 100%	493 100%	300 100%	125 100%	150 100%	321 100%	215 100%	360 100%	148 100%	303 100%	585 100%	227 100%	117 6 100%	116 1009

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G/H - I/J/K/L - M/N/O - P/Q - R/S Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing Page 20

NYF2_8 How successful have you been in following your financial resolutions? Spending less on enjoyment activities (e.g., eating out, shopping, etc.)

Base: Had NY Financial Resolutions

			R	ace			Parents			Reg	ion			Urbanicity		Employ	nent Status	We	omen
	Wave 108 (3/18 - 3/20)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)
Unweighted Base Weighted Base	804 811	565 484	153 144*	25 56**	132 184*	371 378	488 493	304 300	143 125*	172 150	307 321	182 215	354 360	158 148*	292 303	572 585	232 227	100 117*	195 116
Very/Somewhat Successful (Net)	587 72%	348 72%	105 73%	45 81%	137 75%	289 76%	372 76%	205 68%	98 78%	98 65%	234 73%	157 73%	287 80% NO	99 67%	201 66%	434 74%	153 68%	78 67%	679 679
Very successful	283 35%	169 35%	55 38%	11 19%	70 38%	161 43% GH	190 39% H	86 29%	45 36%	46 31%	122 38%	70 33%	158 44% NO	41 28%	83 27%	217 37%	66 29%	36 31%	35 30%
Somewhat successful	304 37%	179 37%	49 34%	34 62%	67 36%				53 43%	52 35%	112 35%	87 40%	129 36%	57 39%	117 39%	217 37%	87 38%	42 36%	42 379
Not At All/Not Too Successful (Net)	139 17%	80 16%	28 20%	11 19%	30 16%	63 17%	76 15%	54 18%	20 16%	28 18%	57 18%	34 16%	52 14%	29 19%	59 19%	97 17%	42 18%	25 21%	23 209
Not too successful	103 13%	59 12%	21 14%	11 19%	23 12%	47 12%	56 11%	42 14%	17 13%	18 12%	45 14%	24 11%	33 9%	21 14%	49 16% m	73 13%	30 13%	17 5 14%	12 6 10%
Not at all successful	36 4%	21 4%	7 5%	:	7 4%	16 4%	20 4%	12 4%	4 3%	10 7%	13 4%	9 4%	18 5%	8 5%		24 4%	12 5%	8 7%	11 6 10%
N/A - Wasn't a financial resolution of mine	86 11%	56 12%	11 8%	:	16 9%	26 7%	44 9%	41 14%	7 5%	25 16% Ik	29 9%	25 12%	22 6%	20 14% M	44 14%	54 9%	32 14%	14 5 12%	15 6 13%
Sigma	811 100%	484 100%	144 100%	56 100%	184 100%	378 100%	493 100%	300 100%	125 100%		321 100%	215 100%	360 100%	148 100%	303 100%	585 100%	227 100%	117 5 100%	116 1009

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G/H - I/J/K/L - M/N/O - P/Q - R/S Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing Page 21

NYF3 Which, if any, of the following have made it difficult for you to follow your financial resolutions in 2022?

Base: Had NY Financial Resolutions (Variable Bases)

			F	lace			Parents			Reg	gion			Urbanicity	/	Employ	nent Status	We	omen
	Wave 108 (3/18 - 3/20)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)
The rising prices of goods and services	460	293	66	30	86	205	291	166	63	85	193	119	177	107	175	315	144	74	69
A rise in my living costs (e.g., rent, heating bills)	372	237	61	31	65	165	229	139	73	72	139	89	172	69	131	258	114	52	58
The rising price of gasoline due to the U.S. ban on Russian oil imports	367	239	55	21	81	159	221	143	63	75	140	90	148	83	137	254	113	52	56
Unexpected bills (e.g., medical, insurance, etc.)	241	162	41	5	38	127	167	75	49	36	96	59	104	49	89	171	70	33	35
Have needed to supplement the finances of my parents, siblings, or other extended family members	169	106	25	16	43	95	108	57	27	24	71	46	92	25	52	126	42	24	18
Reduced work hours or compensation	130	84	27	1	36	71	83	47	29	21	55	26	70	16	44	130	-	14	21
Increased need or cost of childcare	107	72	14	10	26	106	107	-	19	20	42	26	75	7	25	97	9	9	12
Losing my job	102	59	21	5	27	69	77	23	17	23	36	25	59	11	32	73	28	15	20
Something else	51	24	7	5	15	22	29	20	10	11	15	15	18	9	25	30	22	13	9
None of these	82	44	17	4	20	27	38	32	4	18	34	26	32	18	31	51	31	8	12
Sigma T Test Suppressed Becaus	2080 se No Base	1319 Row	334	128	436	1044	1349	702	355	384	821	520	948	394	739	1507	573	296	310

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BEF1 Have you recently quit or switched jobs in the past two years?

Base: All Respondents

			R	lace			Parents			Reg	ion			Urbanicity		Employ	ment Status	Wa	omen
	Wave 108 (3/18 - 3/20)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)
Unweighted Base Weighted Base	1998 1998	1525 1339	280 262	60 128*	236 317	657 677	1103 1112	856 838	361 354	474 424	759 755	404 466	679 661	467 425	852 912	1108 1150	890 848	237 308	603 375
Yes	493 25%	306 23%	79 30% B	24 18%	100 32%	231 34% GH	289 26%	188 22%	80 23%	92 22%	191 25%	130 28%	227 34% NO	80 19%	186 6 20%	350 30%	142 6 17%	84 27%	91 24%
No	1094 55%	721 54%	149 57%	84 66%	184 58%	394 58% h	629 57%	438 52%	201 57%	247 58%	435 58% L	211 45%	343 52%	240 56%	511 56%	781 68% Q	313 6 37%	177 58%	169 45%
N/A - I haven't worked in the past two years	411 21%	312 23% CE	35 13%	20 16%	32 10%	53 8%	194 17% F	212 25% FG	72 20%	85 20%	129 17%	124 27% jK	91 14%	105 25% M	215 6 24% M	18 2%	6 393 46% P	47 15%	115 31% R
Sigma	1998 100%	1339 100%	262 100%	128 100%	317 100%	677 100%	1112 100%	838 100%	354 100%	424 100%	755 100%	466 100%	661 100%	425 100%	912 6 100%	1150 100%	848 6 100%	308 100%	375 100%
Proportions/Means: Colum	ns Tested (5	5%, 10% r	isk level) - E	B/C/D/E - F	/G/H - 1/J/K/L	- M/N/O - F	7/Q - R/S												

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G/H - I/J/K/L - M/N/O - P/Q - R/S Overlap formulae used. * small base Page 23 21 Mar 2022 Table 23

BEF2 How much do you agree or disagree that the following reasons contributed to you leaving your previous employment? Summary Of Strongly/Somewhat Agree

Base: Switched Or Quit

			R	ace			Parents			Reg	ion		1	Urbanicity		Employr	nent Status	We	omen
	Wave 108 (3/18 - 3/20)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)
Unweighted Base Weighted Base	505 493	352 306	95 79*	13 24**	76 100*	232 231	296 289	198 188*	89 80*	102 92*	198 191	116 130*	228 227	95 80*	182 186*	373 350	132 142*	77 84*	149 91*
I was being overworked without proper compensation	316 64%	198 65%	47 60%	11 45%	65 65%	163 71% G	190 66%	115 61%	59 74% k	59 65%	113 59%	84 64%	169 75% NO	41 51%	106 57%	234 67%	82 57%	55 65%	65 72%
My insights, contributions, and work were being underappreciated and ignored	313 64%	199 65%	42 53%	12 51%	71 71% c	173 75% GH	199 69% H	104 55%	57 72%	59 64%	114 60%	83 64%	154 68%	50 62%	110 59%	240 68% Q	73 529	51 60%	53 59%
The work environment wasn't efficient (e.g., missed deadlines, slow responses, etc.)	286 58%	167 54%	46 57%	16 66%	66 66%	156 68% GH	179 62% H	93 49%	49 62%	57 62%	101 53%	79 61%	151 66% O	46 58%	89 48%	228 65% Q	58 419	54 64%	56 62%
My employer expected everything to be normal, ignoring the effects of the pandemic or global events	266 54%	158 52%	50 63%	10 41%	56 56%	156 67% GH	176 61% H	88 47%	54 68% Kl	51 55%	96 50%	65 50%	151 66% NO	32 40%	83 45%	206 59% Q	60 429	47 6 56%	53 58%
My employer wasn't accommodating of external concerns (e.g., COVID, mental health, childcare needs, etc.)	264 54%	157 51%	43 55%	10 44%	61 61%	162 70% GH	174 60% H	81 43%	53 66% j	44 48%	98 52%	69 53%	143 63% O	41 51%	81 44%	196 56%	68 489	46 6 55%	54 59%
I had a difficult time focusing	254 52%	159 52%	41 52%	11 47%	59 59%	147 64% GH	158 55%	92 49%	48 60%	45 49%	104 54%	57 44%	135 60% No	33 41%	86 46%	201 57%	53 379	49 59%	44 48%
I was tired of working with flakey clients (e.g., not hearing back from vendors prospects falling away with no communication, etc.)	46%	140 46%	37 46%	15 62%	52 52%	130 56% GH	145 50%	77 41%	44 55%	46 50%	79 41%	60 46%	121	33 41%	76 41%	180	49 35%	36 6 44%	36 39%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G/H - I/J/K/L - M/N/O - P/Q - R/S Overlap formulae used. * small base, ** very small base (under 30) ineligible for sig testing Page 24 21 Mar 2022 Table 24

BEF2 How much do you agree or disagree that the following reasons contributed to you leaving your previous employment? Summary Of Strongly/Somewhat Disagree

Base: Switched Or Quit

		Race					Parents			Reg	ion		1	Urbanicity		Employ	ment Status	Wo	men
	Wave 108 (3/18 - 3/20)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)
Unweighted Base Weighted Base	505 493	352 306	95 79*	13 24**	76 100*	232 231	296 289	198 188*	89 80*	102 92*	198 191	116 130*	228 227	95 80*	182 186*	373 350	132 142*	77 84*	149 91*
I had a difficult time focusing	239 48%	147 48%	38 48%	13 53%	41 41%	84 36%	131 45% F	96 51% F	32 40%	47 51%	87 46%	73 56% i	92 40%	47 59% M	100 54%	149 43%	90 639	34 41%	47 52%
My employer wasn't accommodating of external concerns (e.g., COVID, mental health, childcare needs, etc.)	229 46%			13 56%	39 39%	69 30%	116 40% F	FG	27 34%	48 52% i	92 48%	62 47%	84 37%	40 49%	м			38 45%	37 41%
My employer expected everything to be normal, ignoring the effects of the pandemic or global events	226 46%	148 48%	30 37%	14 59%	44 44%	75 33%	114 39% F	100 53% FG	26 32%	41 45%	95 50% 1	65 50% i	76 34%	48 60% M	102 55% M	145 41%	82 589 P	37 5 44%	38 42%
The work environment wasn't efficient (e.g., missed deadlines, slow responses, etc.)	207 42%	140 46%	34 43%	8 34%	34 34%	75 32%	110 38% F	95 51% FG	31 38%	35 38%	90 47%	51 39%	76 34%	34 42%	6 97 52% M	123 35%	85 59%	30 36%	35 38%
My insights, contributions, and work were being underappreciated and ignored	180 36%	107 35%	37 47% e	12 49%	29 29%	58 25%	90 31% F	84 45% FG	23 28%	33 36%	77 40%	47 36%	73 32%	30 38%	76 41%	111 32%	69 489 P	33 40%	37 41%
I was being overworked without proper compensation	177 36%	109 35%	32 40%	13 55%	35 35%	67 29%	99 34% F	73 39%	21 26%	32 35%	77 41% i	46 36%	58 25%	39 49% M	6 80 43% M	117 33%	61 439	29 35%	26 28%
I was tired of working with flakey clients (e.g., not hearing back from vendors, prospects falling away with no communication, etc.)	168 34%	111 36%	33 41%	6 24%	27 27%	66 29%	94 33% F	70 37%	20 25%	35 38%	72 38%	41 31%	76 33%	25 31%	67 67 36%	109 31%	58 5419	27 32%	32 35%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G/H - I/J/K/L - M/N/O - P/Q - R/S Overlap formulae used. * small base,*** very small base (under 30) ineligible for sig testing Page 25

BEF2_1 How much do you agree or disagree that the following reasons contributed to you leaving your previous employment? I had a difficult time focusing

Base: Switched Or Quit

			R	ace			Parents			Reg	ion		ι	Urbanicity		Employn	nent Status	We	omen
	Wave 108 (3/18 - 3/20)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)
Unweighted Base Weighted Base	505 493	352 306	95 79*	13 24**	76 100*	232 231	296 289	198 188*	89 80*	102 92*	198 191	116 130*	228 227	95 80*	182 186*	373 350	132 142*	77 84*	149 91*
Strongly/Somewhat Agree (Net)	254 52%	159 52%	41 52%	11 47%	59 59%	147 64% GH	158 55%	92 49%	48 60%	45 49%	104 54%	57 44%	135 60% No	33 41%	86 46%	201 57% Q	53 37%	49 59%	44 48%
Strongly agree	116 24%	73 24%	16 20%	2 9%	28 28%	69 30% G	73 25%	41 22%	21 26%	25 27%	45 24%	26 20%	68 30% N	10 13%	38 20%	92 26%	24 17%	23 28%	22 24%
Somewhat agree	138 28%	86 28%	25 32%	9 37%	31 31%	78 34% G	85 29%	51 27%	27 34%	20 22%	59 31%	32 24%	67 29%	23 28%	48 26%	109 31%	29 20%	26 31%	22 24%
Strongly/Somewhat Disagree (Net)	239 48%	147 48%	38 48%	13 53%	41 41%	84 36%	131 45% F	96 51% F	32 40%	47 51%	87 46%	73 56%	92 40%	47 59% M	100 54%	149 43%	90 63%	34 41%	47 52%
Somewhat disagree	90 18%	54 18%	15 19%	5 19%	15 15%	26 11%	42 14% F	42 22%	17 22%	17 19%	28 15%	28 21%	31 14%	16 21%	43 23% m	58 16%	33 23%	8 9%	17 19% R
Strongly disagree	148 30%	93 30%	23 29%	8 34%	26 26%	58 25%	90 31% F	53 28%	15 18%	30 32%	59 31%	45 35%	61 27%	31 38%	57 31%	92 26%	57 40% P	27 32%	30 33%
Sigma	493 100%	306 100%	79 100%	24 100%	100 100%	231 100%	289 100%	188 100%	80 100%	92 100%	191 100%	130 100%	227 100%	80 100%	186 100%	350 100%	142 100%	84 100%	91 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G/H - I/J/K/L - M/N/O - P/Q - R/S Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing Page 26

BEF2_2 How much do you agree or disagree that the following reasons contributed to you leaving your previous employment? The work environment wasn't efficient (e.g., missed deadlines, slow responses, etc.)

Base: Switched Or Quit

			R	ace			Parents			Reg	ion		1	Urbanicity		Employn	nent Status	We	men
	Wave 108 (3/18 - 3/20)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	Parent	Not Parent	Northeast	Midwest	South	West	Urban			Employed	Not Employ- ed	Women	Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base Weighted Base	505 493	352 306	95 79*	13 24**	76 100*	232 231	296 289	198 188*	89 80*	102 92*	198 191	116 130*	228 227	95 80*	182 186*	373 350	132 142*	77 84*	149 91*
Strongly/Somewhat Agree (Net)	286 58%	167 54%	46 57%	16 66%	66 66%	156 68% GH	179 62% H	93 49%	49 62%	57 62%	101 53%	79 61%	151 66% O	46 58%	89 48%	228 65% Q	58 41%	54 64%	56 62%
Strongly agree	106 22%	68 22%	12 6 16%	1	17 17%	61 26% H	71 25% h	27 15%	15 19%	20 22%	41 22%	30 23%	60 26%	17 22%	29 16%	82 23%	25 17%	21 25%	23 25%
Somewhat agree	179 36%	99 32%	33 42%	16 66%	49 49% B	96 41% G	108 37%	65 35%	34 43%	37 40%	59 31%	49 38%	91 40%	29 36%	60 32%	146 42% Q	33 23%	33 39%	33 37%
Strongly/Somewhat Disagree (Net)	207 42%	140 46%	34 43%	8 34%	34 34%	75 32%	110 38% F	95 51% FG	31 38%	35 38%	90 47%	51 39%	76 34%	34 42%	97 52% M	123 35%	85 59%	30 36%	35 38%
Somewhat disagree	101 21%	64 21%	17 5 21%	7 28%	21 21%	40 17%	48 17%	53 28% FG	15 19%	23 25%	37 19%	26 20%	37 16%	17 22%	47 25%	66 19%	35 25%	15 19%	19 21%
Strongly disagree	106 22%	76 25%	17 5 21%	1 6%	12 12%	35 15%	62 21% F	42 23%	15 19%	12 13%	54 28%	25 19%	40 17%	16 21%	50 27%	57 16%	49 35%	15 17%	15 17%
Sigma	493 100%	306 100%	79 100%	24 100%	100 100%	231 100%	289 100%	188 100%	80 100%	92 100%	191 100%	130 100%	227 100%	80 100%	186 100%	350 100%	142 100%	84 100%	91 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G/H - I/J/K/L - M/N/O - P/Q - R/S Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing Page 27

BEF2_3 How much do you agree or disagree that the following reasons contributed to you leaving your previous employment? I was tired of working with flakey clients (e.g., not hearing back from vendors, prospects falling away with no communication, etc.)

Base: Switched Or Quit

			R	lace			Parents			Reg	ion			Jrbanicity		Employr	nent Status	W	omen
	Wave 108 (3/18 - 3/20)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)
Unweighted Base Weighted Base	505 493	352 306	95 79*	13 24**	76 100*	232 231	296 289	198 188*	89 80*	102 92*	198 191	116 130*	228 227	95 80*	182 186*	373 350	132 142*	77 84*	149 91*
Strongly/Somewhat Agree (Net)	229 46%		37		52 52%		145 50%		44	46 50%		60 46%	121 53%	33 41%					
Strongly agree	98 20%	54 18%	24 30%	3 12%	20 20%		69 24% h	27 15%	17 21%	20 22%	39 20%	23 18%	64 28% NO	6 7%	28 15%	85 24%	13 9%	6 24 29%	16 % 189
Somewhat agree	131 26%	86 28%	13 16%	12 50%	32 32%		76 26%	50 26%	27 33%	27 29%	40 21%	37 29%	56 25%	27 33%	48 26%	95	36 25%	13 6 159	% 19 % 219
Strongly/Somewhat Disagree (Net)	168 34%		33 41%	6 24%	27 27%		94 33%	5 70 37%	20 25%	35 38%	72 38%	41 31%	76 33%	25 31%	67 36%	109 31%	58 419	27 6 329	% 32 % 35%
Somewhat disagree	70 14%	41 13%	14 18%	4 18%	18 18%	28 12%	38 13%	31 16%	9 12%	15 16%	30 16%	16 13%	32 14%	8 10%	30 16%	49 5 14%	22 15%	6 10 6 129	% 14 % 15%
Strongly disagree	97 20%	70 23%	19 23%	1 6%	8 8%	39 17%	56 19%	39 21%	11 14%	20 22%	42 22%	24 19%	43 19%	17 21%	37 20%	61 5 17%	37 269	17 6 209	18 % 19%
N/A	96 20%	55 18%		3 14%	22 22%	35 15%	50 17%	41 22%	16 20%	11 11%	40 21%	29 23%	31 14%	23 28% M	43 23% m	62 18%	35 249	20 6 249	24 % 26%
Sigma	493 100%	306 100%	79 100%	24 100%	100 100%	231 100%	289 100%	188 100%	80 100%	92 100%	191 100%	130 100%	227 100%	80 100%	186	350 100%	142 100%	84 6 1009	91 % 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G/H - I/J/K/L - M/N/O - P/Q - R/S Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing Page 28

BEF2_4 How much do you agree or disagree that the following reasons contributed to you leaving your previous employment? I was being overworked without proper compensation

Base: Switched Or Quit

			F	lace			Parents			Reg	jion		ι	Urbanicity		Employr	nent Status	We	omen
	Wave 108 (3/18 - 3/20)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)
Unweighted Base Weighted Base	505 493	352 306	95 79*	13 24**	76 100*	232 231	296 289	198 188*	89 80*	102 92*	198 191	116 130*	228 227	95 80*	182 186*	373 350	132 142*	77 84*	149 91*
Strongly/Somewhat Agree (Net)	316 64%	198 65%	47 60%	11 45%	65 65%	163 71% G	190 66%	115 61%	59 74%	59 65%	113 59%	84 64%	169 75% NO	41 51%	106 57%	234 67%	82 57%	55 65%	65 72%
Strongly agree	134 27%	93 30%	18 22%	5 23%	24 24%	70 30%	88 30%	42 22%	20 25%	27 30%	49 26%	37 28%	78 34% No	14 17%	42 23%	93 27%	40 28%	22 27%	28 31%
Somewhat agree	182 37%	104 34%	30 37%	5 23%	41 41%	94 41% G	102 35%	73 39%	39 48% k	32 35%	64 34%	47 36%	92 40%	27 34%	63 34%	141 40%	41 29%	32 39%	37 6 41%
Strongly/Somewhat Disagree (Net)	177 36%	109 35%	32 40%	13 55%	35 35%	67 29%	99 34% F	73 39%	21 26%	32 35%	77 41%	46 36%	58 25%	39 49% M	80 43% M	117 33%	61 43%	29 35%	26 28%
Somewhat disagree	86 18%	50 16%	15 19%	8 34%	17 17%	38 17%	50 17%	37 19%	12 15%	17 18%	37 19%	21 16%	25 11%	15 19%	46 25% M	64 18%	22 16%	18 22%	10 6 11%
Strongly disagree	91 18%	59 19%	17 21%	5 21%	18 18%	29 13%	49 17% F	36 19%	9 11%	16 17%	41 21%	25 19%	32 14%	24 30% M	34 19%	52 15%	38 27%	11 5 13%	15 6 17%
Sigma	493 100%	306 100%	79 100%	24 100%	100 100%	231 100%	289 100%	188 100%	80 100%	92 100%	191 100%	130 100%	227 100%	80 100%	186 100%	350 100%	142 100%	84 6 100%	91 6 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G/H - I/J/K/L - M/N/O - P/Q - R/S Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing Page 29

BEF2_5 How much do you agree or disagree that the following reasons contributed to you leaving your previous employment? My employer expected everything to be normal, ignoring the effects of the pandemic or global events

Base: Switched Or Quit

			R	lace			Parents			Reg	jion		ι	Urbanicity		Employr	nent Status	We	omen
	Wave 108 (3/18 - 3/20)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)
Unweighted Base Weighted Base	505 493	352 306	95 79*	13 24**	76 100*	232 231	296 289	198 188*	89 80*	102 92*	198 191	116 130*	228 227	95 80*	182 186*	373 350	132 142*	77 84*	149 91*
Strongly/Somewhat Agree (Net)	266 54%	158 52%	50 63%	10 41%	56 56%	156 67% GH	176 61% H	88 47%	54 68% Kl	51 55%	96 50%	65 50%	151 66% NO	32 40%	83 45%	206 59%	60 42%	47 56%	53 58%
Strongly agree	119 24%	81 27%	21 27%	3 13%	20 20%	79 34% GH	88 30% H	29 16%	18 22%	28 30%	48 25%	26 20%	78 34% NO	11 13%	30 16%	89 25%	30 21%	20 24%	19 6 21%
Somewhat agree	147 30%	77 25%	28 36%	7 28%	36 36%	76 33%	88 30%	59 31%	37 46% JK	23 25%	48 25%	40 30%	72 32%	22 27%	53 29%	117 33%	31 21%	27 32%	34 38%
Strongly/Somewhat Disagree (Net)	226 46%	148 48%	30 37%	14 59%	44 44%	75 33%	114 39% F	100 53% FG	26 32%	41 45%	95 50%	65 50%	76 34%	48 60% M	102 55% M	145 41%	82 58%	37 5 44%	38 42%
Somewhat disagree	102 21%	61 20%	12 15%	11 48%	18 18%	36 16%	47 16%	42 22%	6 7%	22 24% 1	40 21%	35 27%	27 12%	27 34% M	47 25% M	60 17%	42 30%	15 5 17%	6 16 17%
Strongly disagree	125 25%	87 29%	17 22%	3 11%	26 26%	39 17%	67 23% F	57 31% F	20 25%	20 21%	55 29%	30 23%	49 22%	21 26%	55 30%	85 24%	40 28%	22 26%	6 22 24%
Sigma	493 100%	306 100%	79 100%	24 100%	100 100%	231 100%	289 100%	188 100%	80 100%	92 100%	191 100%	130 100%	227 100%	80 100%	186 100%	350 100%	142 100%	84 5 100%	91 6 100%

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

BEF2_6 How much do you agree or disagree that the following reasons contributed to you leaving your previous employment? My insights, contributions, and work were being underappreciated and ignored

Base: Switched Or Quit

			R	ace			Parents			Reg	ion			Urbanicity		Employr	nent Status	We	omen
	Wave 108 (3/18 - 3/20) (A)	White (B)	Black or African American (C)	Asian or Pacific Islander (D)	Hispanic (E)	Parent <18 (F)	Parent	Not Parent	Northeast (I)	Midwest (J)	South (K)	West (L)	Urban (M)	Rural (N)	Suburban	Employed (P)	Not Employ- ed	BIPOC Women (R)	Low Income Women (S)
	()	(1)	(0)	(2)	(12)	(1)	(0)	(11)	(1)	(0)	(11)	(12)	()	(11)	(0)	(1)	(2)	(14)	(0)
Unweighted Base	505	352	95	13	76	232	296	198	89	102	198	116	228	95	182	373	132	77	149
Weighted Base	493	306	79*	24**	100*	231	289	188*	80*	92*	191	130*	227	80*	186*	350	142*	84*	91*
Strongly/Somewhat Agree (Net)	313 64%	199 65%	42 53%	12 51%	71 71% c	173 75% GH	199 69% H	104 55%	57 72%	59 64%	114 60%	83 64%	154 68%	50 62%	110 59%	240 68% Q	73 52%	51 60%	53 59%
Strongly agree	145 29%	103 34%	19 24%	2 7%	27 27%	88 38% H	104 36% H	39 21%	22 28%	34 37%	55 29%	34 26%	82 36% O	24 29%	40 22%	114 32%	31 22%	24 28%	24 27%
Somewhat agree	168 34%	95 31%	23 29%	11 44%	44 44%	85 37% G	95 33%	65 35%	35 44%	25 27%	59 31%	49 37%	72 32%	26 33%	69 37%	126 36%	42 29%	27 32%	29 32%
Strongly/Somewhat Disagree (Net)	180 36%	107 35%	37 47%	12 49%	29 29%	58 25%	90 31% F	84 45% FG	23 28%	33 36%	77 40%	47 36%	73 32%	30 38%	76 41%	111 32%	69 48%	33 40%	37 41%
Somewhat disagree	102 21%	56 18%	18 23%	12 49%	25 25%	33 14%	48 17%	48 25% Fg	8 10%	16 17%	45 24%	33 25%	43 19%	15 19%	43 23%	66 19%	36 25%	15 5 18%	20 22%
Strongly disagree	78 16%	51 17% E	19 25%	:	5 5%	24 11%	42 14% F		15 19%	18 19%	31 16%	14 11%	30 13%	15 19%	32 18%	45 13%	33 23%	18 5 22%	17 19%
Sigma	493 100%	306 100%	79	24 100%	100 100%	231 100%	289 100%	188 100%	80 100%	92 100%	191 100%	130 100%	227 100%	80 100%	186 100%	350 100%	142 100%	84 100%	91 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G/H - I/J/K/L - M/N/O - P/Q - R/S Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing Page 31

BEF2_7 How much do you agree or disagree that the following reasons contributed to you leaving your previous employment? My employer wasn't accommodating of external concerns (e.g., COVID, mental health, childcare needs, etc.)

Base: Switched Or Quit

			R	lace			Parents			Reg	jion		ι	Urbanicity		Employr	nent Status	We	omen
	Wave 108 (3/18 - 3/20)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)
Unweighted Base Weighted Base	505 493	352 306	95 79*	13 24**	76 100*	232 231	296 289	198 188*	89 80*	102 92*	198 191	116 130*	228 227	95 80*	182 186*	373 350	132 142*	77 84*	149 91*
Strongly/Somewhat Agree (Net)	264 54%	157 51%	43 55%	10 44%	61 61%	162 70% GH	174 60% H	81 43%	53	44 48%	98 52%	69 53%	143 63% O	41 51%	81 44%	196 56%	68 48%	46 55%	54 59%
Strongly agree	110 22%	64 21%	21 26%	5 21%	11 11%	65 28% gH	72 25% h		14 18%	25 27%	36 19%	34 26%	56 25%	19 23%	35 19%	79 23%	30 21%	23 27%	25 27%
Somewhat agree	155 31%		23 29%	5 23%	49 49% BC	97 42% GH	102 35%	52 27%	38 48% JkL	20 21%	62 33%	34 26%	87 38% O	22 27%	46 25%	117 33%	38 27%	23 27%	6 29 32%
Strongly/Somewhat Disagree (Net)	229 46%	149 49%			39 39%	69 30%	116 40% F	107 57% FG	27 34%	48 52%	92 48%	62 47%	84 37%	40 49%	105 56% M	155 44%	74 52%	38 45%	37 41%
Somewhat disagree	114 23%	64 21%	17 22%	13 56%	22 22%	37 16%	48 16%	61 33% FG	11 14%	25 28% i	36 19%	42 32% Ik	46 20%	17 21%	51 28%	79 22%	36 25%	19 5 23%	18 20%
Strongly disagree	114 23%	85 28%	19 23%	1	18 18%	32 14%	68 23% F	46 24% F	16 20%	22 24%	56 29%	20 15%	38 17%	23 28% m	53 29% M	76 22%	38 27%	19 5 23%	19 6 21%
Sigma	493 100%	306 100%	79 100%	24 100%	100 100%	231 100%	289 100%	188 100%	80 100%	92 100%	191 100%	130 100%	227 100%	80 100%	186 100%	350 100%	142 100%	84 5 100%	91 6 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G/H - I/J/K/L - M/N/O - P/Q - R/S Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing Page 32

BEF6 Do you have any of the following regrets? Please select all that apply.

Base: All Respondents

			R	ace			Parents			Reg	ion		1	Urbanicity		Employr	nent Status	W	omen
	Wave 108 (3/18 - 3/20)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)
Unweighted Base Weighted Base	1998 1998	1525 1339	280 262	60 128*	236 317	657 677	1103 1112	856 838	361 354	474 424	759 755	404 466	679 661	467 425	852 912	1108 1150	890 848	237 308	603 375
Not quitting my job and/or at least trying to find a new job	187 9%	109 8%	32 12%	17 13%	35 11%	90 13% Gh	103 9%	77 9%	44 12%	25 6%	72 10%	46 10%	91 14% NO	21 5%	76 8%	154 13% Q	33 49	27 6 99	6 ²⁶ 7%
Starting my current job	164 8%	94 7%	30 12%	7 5%	63 20% BCD	110 16% GH	115 10% H	47 6%	36 10%	36 8%	57 8%	35 8%	95 14% NO	12 3%	57 6%	152 13% Q	12 19	6 34 6 119 S	6 ²⁵ 7%
Quitting my previous job	137 7%	94 7%	18 7%	5 4%	39 12% B	77 11% GH	88 8%	48 6%	25 7%	28 7%	49 7%	35 8%	61 9% O	27 6%	50 5%	101 9% Q	36 49	13 6 49	6% ²³
None of the above - I have no regrets	940 47%	628 47%	123 47%	69 53%	128 40%	323 48%	539 48%	379 45%	159 45%	216 51%	365 48%	200 43%	300 45%	214 50%	425 47%	628 55% Q	312 379	146 6 489	157 6 42%
N/A - Doesn't apply to me	614 31%	445 33% CE	66 25%	34 26%	64 20%	100 15%	292 26% F	304 36% FG	102 29%	133 31%	223 30%	154 33%	140 21%	155 37% M	318 35% M	155 14%	458 549 P	6 92 30%	6 148 6 40% R
Sigma	2042 102%	1371 102%	269 102%	131 102%	329 104%	700 103%	1137 102%	856 102%	367 104%	438 103%	767 102%	471 101%	687 104%	429 101%	926 102%	1191 104%	851 100%	312 6 1019	379 6 101%
Proportions/Means: Colum Overlap formulae used. *	ins Tested (5 small base	5%, 10% r	isk level) - E	3/C/D/E - F/	G/H - 1/J/K/L	- M/N/O - P	/Q - R/S												

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BEF7 Do you have any of the following regrets having quit or switched your job? Please select all that apply.

Base: Switched Or Quit

			F	lace			Parents			Regi	on			Urbanicity		Employ	nent Status	We	omen
	Wave 108 (3/18 - 3/20)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)
Unweighted Base	505	352	95	13	76	232	296	198	89	102	198	116	228	95	182	373	132	77	149
Weighted Base	493	306	79*	24**	100*	231	289	188*	80*	92*	191	130*	227	80*	186*	350	142*	84*	91*
Loss of work-life balance	125 25%	75 24%	17 21%	3 13%	35 35%	72 31% G	80 28%	45 24%	20 25%	23 25%	46 24%	35 27%	73 32% O	16 20%	36 19%	97 28%	27 19%	17 21%	21 6 24%
My role is different than I expected it to be	105 21%	63 21%	19 24%	5 20%	27 27%	58 25%	63 22%	42 22%	20 25%	21 23%	31 16%	33 25%	63 28% N	9 11%	34 18%	92 26%	13 9%	15 18%	13 6 14%
I accepted the offer too quickly and now realize I m not being properly compensated at this job	91 18%	56 18%	16 20%	5 21%	20 20%	43 18% G	43 15%	38 20%	14 18%	7 7%	30 16%	39 30% JK	51 23%	9 12%	30 16%	74		7 8%	11 6 13%
I miss the culture at my previous job	84 17%	62 20%	11 5 14%	1 3%	16 16%	55 24% H	62 21% H	22 12%	20 25%	14 15%	28 15%	21 16%	48 21%	15 19%	21 11%	, 72 20%	12 8%	7 8%	13 6 15%
In general, I made the decision too quickly & didn't weigh the pros/cons	81 17%	54 18% c	6 7%	8 36%	20 20% c	49 21% GH	52	21 11%	12 15%	14 15%	34 18%	22 17%	37 17%	19 24%	25 13%		17 12%	8 10%	6 18 20% R
I don't like my manager and/or teammates	67 14%	39 13%	10 13%	6 24%	18 18%	37 16% g	40 14%	28 15%	15 19%	8 9%	20 11%	23 18%	36 16%	6 7%	25 14%	48 14%	19 13%	11 13%	6 9 10%
I felt more respected at my old job	58 12%	43 14%	7 9%	, - -	14 14%	38 16%	41 14%	17 9%	9 12%	14 15%	17 9%	18 14%	35 16%	8 11%	14 8%	47 13%	11 8%	5 5%	6 7%
I'm indifferent about the company's products/services and/or mission	58 12%	46 15%	7 9%	1 3%	14 14%	37 16% h	42 14%	16 8%	12 15%	7 8%	20 10%	19 14%	33 15%	5 6%	20 11%	44 13%	13 9%	5 6%	6 8 8%
It's been difficult to make connections with my coworkers since the work is hybrid/remote	50 10%	35 11%		4 15%	12 12%	38 17% gH	н			5 5%	22 11%	17 13%	33 15% O	5 6%	12 6%	42 12%	8 5%	3 3%	6 7%
Something else	42 9%	24 8%	8 10%	1 6%	9 9%	15 7%	24 8%	16 8%	4 5%	4 5%	24 13%	9 7%	19 8%	6 8%	17 9%	19 6%	23 16%	13 16%	11 6 12%
None of these	147 30%	94 31%	25 32%	5 21%	22 22%	48 21%	75 26% F	70 37% Fg	18 22%	39 42% IL	61 32%	29 22%	50 22%	32 39% M	65 35% M	103 29%	44 31%	31 37%	31 6 34%
Sigma	907 184%	590 193%	132 166%	38 162%	207 207%	491 213%	562 194%	322	153 191%	156 169%	333 174%	266 204%	479 211%	131 163%	297 160%	703	204 143%	122 145%	148 6 163%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G/H - I/J/K/L - M/N/O - P/Q - R/S Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing Page 34

BEF3 How much do you agree or disagree with the following? Summary Of Strongly/Somewhat Agree

Base: Employed

			R	lace			Parents			Reg	ion		ī	Jrbanicity		Employ	nent Status	Wa	men
	Wave 108 (3/18 - 3/20)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)
Unweighted Base Weighted Base	1108 1150	795 714	191 181	35 77**	172 236*	503 541	660 709	430 423	202 213	260 240	419 449	227 248	462 472	200 190	446 488	1108 1150		147 194*	254 157
It's been difficult to expand my network and connections proactively due to the pandemic	563 49%	342 48%		43 56%	123 52%	GH	h					к	NO	72 38%	214 44%	563 49%	-	92 48%	69 44%
I feel like management and supervisors aren't skilled enough to lead during a pandemic and other global events	547 48%	369 52% c	76 42%	32 42%	117 50%	312 58% GH	358 50%	188 45%	109 51% k	115 48%	188 42%	135 55% K	264 56% NO	79 41%	205 42%	547 48%	- -	77 40%	59 38%
I have had trouble staying focused and engaged with my work	493 43%	329 46%	69 38%	25 33%	112 48%	278 51% GH	316 45%	174 41%	97 46%	104 43%	186 41%	106 43%	232 49% nO	74 39%	187 38%	493 43%	-	71 36%	53 34%
The thought of starting my day each day fills me with dread	458 40%	303 42%	75 41%	21 28%	113 48%	269 50% GH	303 43%	153 36%	85 40%	96 40%	170 38%	107 43%	217 46% NO	66 35%	175 36%	458 40%	-	69 35%	54 35%
I don't have any quality interactions with my coworkers	442 38%	272 38%	68 37%	31 40%	101 43%	264 49% GH	305 43% H	135 32%	87 41%	90 37%	171 38%	95 38%	194 41%	67 35%	182 37%	442 38%	-	77 40%	57 37%
The brunt of supply chain disruptions has fallen on my role	425 37%	269 38%	61 33%	25 32%	102 43%	259 48% GH	285 40% h	138 33%	91 43% K	92 38%	136 30%	107 43% K	225 48% NO	57 30%	142 29%	425 37%	-	59 31%	51 33%
I have been ignored by potential and current clients on projects, proposals, etc.	394 34%	238 33%	67 37%	37 48%	87 37%	231 43% GH	255 36%	138 33%	92 43% jKL	80 33%	145 32%	76 31%	207 44% NO	60 32%	127 26%	394 34%	- -	75 39% s	47 30%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G/H - I/J/K/L - M/N/O - P/Q - R/S Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing Page 35

BEF3 How much do you agree or disagree with the following? Summary Of Strongly/Somewhat Disagree

Base: Employed

			F	Race			Parents			Regi	ion		1	Urbanicity		Employn	nent Status	Wa	men
	Wave 108 (3/18 - 3/20)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)
Unweighted Base Weighted Base	1108 1150	795 714	191 181	35 77**	172 236*	503 541	660 709	430 423	202 213	260 240	419 449	227 248	462 472	200 190	446 488	1108 1150	.**	147 194*	254 157
The thought of starting my day each day fills me with dread	597 52%	366 51%	93 51%	40 52%	107 46%	249 46%	365 51% F	221 52%	115 54%	129 54%	234 52%	120 48%	228 48%	108 57%	261 54%	597 52%	. :	98 50%	78 50%
I don't have any quality interactions with my coworkers	582 51%	360 50%	94 52%	42 55%	107 45%	252 47%	352 50% F	217 51%	109 51%	124 52%	232 52%	117 47%	232 49%	100 52%	250 51%	582 51%		94 48%	72 46%
I have had trouble staying focused and engaged with my work	564 49%	331 46%	99 55%	48 62%	110 47%	243 45%	357 50% F	200 47%	108 51%	115 48%	226 50%	115 47%	213 45%	98 52%	253 52%	564 49%		100 52%	78 50%
I have been ignored by potential and current clients on projects, proposals, etc.	512 45%	322 45%	81 44%	28 36%	115 49%	232 43%	322 45%	180 42%	84 40%	104 43%	209 47%	114 46%	202 43%	77 41%	233 48%	512 45%		70 36%	55 35%
The brunt of supply chain disruptions has fallen on my role	469 41%	281 39%	78 43%	38 49%	89 38%	201 37%	289 41% F	173 41%	75 35%	93 39%	210 47% II	90 36%	167 35%	85 44%	217 44% M	469 41%		79 41%	55 35%
I feel like management and supervisors aren't skilled enough to lead during a pandemic and other global events	456 40%	266 37%	77 42%	37 48%	98 41%	196 36%	282 40% F	167 40%	88 41%	89 37%	199 44% L	80 32%	160 34%	78 41%	217 6 44% M	456 40%	:	84 43%	55 35%
It's been difficult to expand my network and connections proactively due to the pandemic	420 37%	266 37%	69 38%	26 34%	87 37%	181 33%	255 36% F	154 36%	81 38% I	86 36%	187 42% L	67 27%	147 31%	83 44% M	189 5 39% m	420 37%	:	69 36%	46 30%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G/H - I/J/K/L - M/N/O - P/Q - R/S Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing Page 36 21 Mar 2022 Table 36

BEF3_1 How much do you agree or disagree with the following? I have had trouble staying focused and engaged with my work

Base: Employed

			R	lace			Parents			Reg	ion			Jrbanicity		Employr	nent Status	We	omen
	Wave 108 (3/18 - 3/20)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)
Unweighted Base	1108	795	191	35	172	503	660	430	202	260	419	227	462	200	446	1108	-	147	254
Weighted Base	1150	714	181	77**	236*	541	709	423	213	240	449	248	472	190	488	1150	-**	194*	157
Strongly/Somewhat Agree (Net)	493 43%	329 46%	69 38%	25 33%	112 48%	278 51% GH	316 45%	174 41%	97 46%	104 43%	186 41%	106 43%	232 49% nO	74 39%	187 38%	493 43%	, :	71 36%	53 6 349
Strongly agree	175 15%	125 17% c	19 10%	14 18%	41 17%	114 21% GH	123 17% h	51 12%	29 14%	31 13%	75 17%	40 16%	109 23% NO	20 11%	46 9%	175 15%	. :	21 11%	21 6 139
Somewhat agree	318 28%	205 29%	50 28%	11 14%	71 30%	164 30% G		123 29%	68 32%	72 30%	112 25%	66 27%	123 26%	54 28%	141 5 29%	318 28%	. :	50 26%	33 219
Strongly/Somewhat Disagree (Net)	564 49%	331 46%	99 55%	48 62%	110 47%	243 45%	357 50% F	200 47%	108 51%	115 48%	226 50%	115 47%	213 45%	98 52%	253 52%	564 49%	. :	100 52%	78 50%
Somewhat disagree	232 20%	125 18%	34 19%	33 44%	49 21%	117 22%	156 22%	75 18%	42 20%	48 20%	80 18%	63 25% k	81 17%	30 16%	121 5 25% Mn	232 20%	. :	53 28%	40 25%
Strongly disagree	332 29%	206 29%	65 36%	14 19%	61 26%	127 23%	201 28% F	125 30%	66 31%	68 28%	146 33% L	53 21%	131 28%	68 36%	133 57%	332 29%	. :	47 24%	39 25%
N/A - This doesn't apply to my work	92 8%	53 7%	13 7%	4 5%	14 6%	20 4%	36 5% F	49 12% FG	8 4%	21 9%	37 8%	26 11%	27 6%	18 9%	47 6 10% m	92 8%	. :	23 12%	25 6 169
Sigma	1150 100%	714 100%	181 100%	77 100%	236 100%	541 100%	709 100%	423 100%	213 100%	240 100%	449 100%	248 100%	472 100%	190 100%	488 6 100%	1150 100%	. :	194 100%	157 1009

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G/H - I/J/K/L - M/N/O - P/Q - R/S Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing Page 37 21 Mar 2022 Table 37

BEF3_2 How much do you agree or disagree with the following? The thought of starting my day each day fills me with dread

Base: Employed

			R	lace			Parents			Reg	ion		I	Jrbanicity		Employr	nent Status	We	omen
	Wave 108 (3/18 - 3/20)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC	
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)
Unweighted Base Weighted Base	1108 1150	795 714	191 181	35 77**	172 236*	503 541	660 709	430 423	202 213	260 240	419 449	227 248	462 472	200 190	446 488	1108 1150		147 194*	254 157
Strongly/Somewhat Agree (Net)	458 40%	303 42%	75 41%	21 28%	113 48%	269 50% GH	303 43%	153 36%	85 40%	96 40%	170 38%	107 43%	217 46% NO	66 35%	175 36%	458 40%	. :	69 35%	54 6 35%
Strongly agree	165 14%	108 15%	23 13%	9 12%	37 16%	110 20% GH	120 17% H	43 10%	31 15%	32 13%	61 14%	40 16%	98 21% NO	22 12%	45 9%	165 14%	. :	26 13%	21 6 13%
Somewhat agree	293 25%	195 27%	52 29%	12 16%	76 32%			110 26%	53 25%	63 26%	109 24%	67 27%	119 25%	44 23%	130 27%	293 25%	. :	43 22%	6 34 22%
Strongly/Somewhat Disagree (Net)	597 52%	366 51%	93 51%	40 52%	107 46%	249	365 51%	221 52%	115 54%	129 54%	234 52%	120 48%	228 48%	108 57%	261 54%	597 52%	. :	98 50%	78 50%
Somewhat disagree	230 20%	143 20%	25 14%	30 40%	32 14%	108 20%	133 19%	93 22%	43 20%	59 25%	82 18%	46 19%	99 21%	33 18%	98 20%	230 20%	. :	41 21%	37 6 24%
Strongly disagree	367 32%	223 31%	67 37%	9 12%	75 32%	141 26%	232 33%	128 30%	71 34%	70 29%	152 34%	74 30%	129 27%	75 39% M	163 33%	367 32%	. :	57 29%	41 6 26%
N/A - This doesn't apply to my work	95 8%	45 6%	13 7%	16 21%	16 7%	23 4%	41 6% F	49 11% FG	14 6%	16 7%	45 10%	20 8%	27 6%	16 8%	52 5 11%	95 8%	. :	27 14%	24 6 15%
Sigma	1150 100%	714 100%	181 100%	77 100%	236 100%	541 100%	709 100%		213 100%	240 100%	449 100%	248 100%	472 100%	190 100%		1150 100%	. :	194 100%	157 6 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G/H - I/J/K/L - M/N/O - P/Q - R/S Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing Page 38

BEF3_3 How much do you agree or disagree with the following? I don't have any quality interactions with my coworkers

Base: Employed

			R	ace			Parents			Reg	ion		τ	Jrbanicity		Employr	nent Status	We	omen
	Wave 108 (3/18 - 3/20)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC	
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)
Unweighted Base Weighted Base	1108 1150	795 714	191 181	35 77**	172 236*	503 541	660 709	430 423	202 213	260 240	419 449	227 248	462 472	200 190	446 488	1108 1150	-	147 194*	254 157
-																			
Strongly/Somewhat Agree (Net)	442 38%	272 38%	68 37%	31 40%	101 43%	264 49% GH	305 43% H	135 32%	87 41%	90 37%	171 38%	95 38%	194 41%	67 35%	182 37%	442 38%	. :	77 40%	6 57 379
Strongly agree	174 15%	112 16%	23 13%	7 9%	33 14%	119 22% GH			28 13%	29 12%	75 17%	42 17%	100 21% NO	14 7%	60 12%	174 15%	. :	37 19%	28 6 189
Somewhat agree	268 23%	160 22%	45 25%	24 31%	68 29%	145 27% g	175 25%	92 22%	59 27%	61 25%	96 21%	53 21%	93 20%	53 28% m	121 25%	268 23%	. :	40 21%	30 6 19%
Strongly/Somewhat Disagree (Net)	582 51%	360 50%	94 52%	42 55%	107 45%		352 50% F	217 51%	109 51%	124 52%	232 52%	117 47%	232 49%	100 52%	250 51%	582 51%	. :	94 48%	6 72 46%
Somewhat disagree	275 24%	178 25%	35 20%	26 34%	61 26%	129 24%	166 23%	107 25%	56 26%	56 23%	105 23%	58 23%	107 23%	36 19%	132 27%	275 24%	. :	33 17%	30 6 19%
Strongly disagree	307 27%	182 26%	58 32% E	16 22%	47 20%	124 23%	187 26% F	110 26%	52 25%	68 28%	127 28%	59 24%	125 26%	64 33%	118 24%	307 27%	. :	60 31%	6 42 279
N/A - This doesn't apply to my work	126 11%	81 11%	20 11%	3 4%	27 12%	24 4%	52 7% F	71 17% FG	18 8%	27 11%	46 10%	36 14%	47 10%	24 13%	56 11%	126 11%	. :	23 12%	6 27 6 179
Sigma	1150 100%	714 100%	181 100%	77 100%	236 100%	541 100%	709 100%	423 100%	213 100%	240 100%	449 100%	248 100%	472 100%	190 100%	488 100%	1150 100%	. :	194 100%	157 6 1009

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G/H - I/J/K/L - M/N/O - P/Q - R/S Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing Page 39

BEF3_4 How much do you agree or disagree with the following? I feel like management and supervisors aren't skilled enough to lead during a pandemic and other global events

Base: Employed

			R	tace			Parents			Reg	ion			Jrbanicity	r	Employr	nent Status	W	omen
	Wave 108 (3/18 - 3/20)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	· BIPOC Women	Low Income Womer
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)
Unweighted Base	1108	795	191	35	172	503	660	430	202	260	419	227	462	200	446	1108	-	147	254
Weighted Base	1150	714	181	77**	236*	541	709	423	213	240	449	248	472	190	488	1150	-**	194*	157
Strongly/Somewhat Agree (Net)	547 48%	369 52%	76 42%	32 42%	117 50%	312 58% GH			109 51% k	115 48%	188 42%	135 55% K	NO	79 41%				77 40%	59 % 38
Strongly agree	224 19%	163 23%	32 18%	9 12%	49 21%	144 27% GH	156 22% h	67 16%	48 23%	48 20%	75 17%	52 21%	132 28% NO	28 15%	63 6 13%	224 19%	. :	28 149	24 % 15
Somewhat agree	323 28%	206 29%	44 24%	23 30%	68 29%			121 29%	61 29%	66 28%	112 25%	83 34% k	132 28%	50 26%	6 142 6 29%	323 28%	. :	49 25%	35 % 23
Strongly/Somewhat Disagree (Net)	456 40%	266 37%	77 42%	37 48%	98 41%	196 36%	282 40% F	167 40%	88 41%	89 37%	199 44% L	80 32%	160 34%	78 41%	217 6 44% M	456 40%	. :	84 439	55 % 35
Somewhat disagree	238 21%	128 18%	42 23%	30 39%	58 25%	116 21%	152 21%	85 20%	48 23%	49 20%	99 22%	42 17%	82 17%	40 21%	116 6 24% m	238 21%	. :	55 289 S	31 % 20
Strongly disagree	219 19%	138 19%	35 19%	7 9%	39 17%	80 15%	130 18% F	82 19%	40 19%	40 17%	100 22%	39 16%	78 17%	39 20%	101 6 21%	219 19%	. :	29 15%	24 % 15
N/A - This doesn't apply to my work	147 13%	79 11%	28 16%	7 10%	21 9%	32 6%	69 10% F	67 16% FG	16 7%	36 15% i	62 14% i	32 13%	47 10%	33 17% m	66 6 14%	147 13%	. :	33 179	43 279 R
Sigma	1150 100%	714 100%	181 100%	77 100%	236 100%	541 100%	709 100%	423 100%	213 100%	240 100%	449 100%	248 100%	472 100%	190 100%	488 6 100%	1150 100%	. :	194 100%	157 % 100

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G/H - I/J/K/L - M/N/O - P/Q - R/S Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing Page 40

BEF3_5 How much do you agree or disagree with the following? The brunt of supply chain disruptions has fallen on my role

Base: Employed

			R	lace			Parents			Reg	ion			Jrbanicity		Employr	nent Status	W	omen
	Wave 108 (3/18 - 3/20)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)
Unweighted Base	1108	795	191	35	172	503	660	430	202	260	419	227	462	200	446	1108	-	147	254
Weighted Base	1150	714	181	77**	236*	541	709	423	213	240	449	248	472	190	488	1150	-**	194*	157
Strongly/Somewhat Agree (Net)	425 37%		61 33%	25 32%	102 43%	259 48% GH	285 40% h	138 33%	91 43% K	92 38%	136 30%	107 43% K	225 48% NO	57 30%				59 319	51 % 335
Strongly agree	150 13%	115 16%	18 10%	4 5%	29 12%	104 19% GH	113 16% H	36 9%	23 11%	38 16%	53 12%	36 15%	89 19% NO	19 10%	42 9%	150 13%	. :	16 89	21 % 149
Somewhat agree	274 24%	154 22%	42 23%	21 28%	72 31% B	G		102 24%	68 32% jK	53 22%	83 18%	70 28% K	136 29% nO	39 20%	100 20%	274 24%	. :	43 229	30 % 195
Strongly/Somewhat Disagree (Net)	469 41%	281 39%	78 43%	38 49%	89 38%	201 37%	289 41% F	173 41%	75 35%	93 39%	210 47% II	90 36%	167 35%	85 44%	217 44% M	469 41%	. :	79 419	% 55 355
Somewhat disagree	230 20%	133 19%	40 22%	23 30%	44 19%	105 19%	148 21%	81 19%	35 16%	47 20%	102 23%	47 19%	71 15%	39 20%	6 120 25% M	230 20%	. :	40 20%	26 % 165
Strongly disagree	239 21%	148 21%	37 21%	15 20%	45 19%	96 18%	141 20% F	92 22%	41 19%	46 19%	108 24%	43 17%	96 20%	46 24%			. :	39 209	30 % 195
N/A - This doesn't apply to my work	256 22%	163 23%	43 24%	14 18%	46 19%	81 15%	135 19% F	112 26% FG	47 22%	55 23%	103 23%	51 21%	79 17%	48 25% m	6 129 26% M	256 22%	. :	56 29%	50 % 325
Sigma	1150 100%	714 100%	181 100%	77 100%	236 100%	541 100%	709 100%	423 100%	213 100%	240 100%	449 100%	248 100%	472 100%	190 100%	488 6 100%	1150 100%	. :	194 100%	157 % 1009

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G/H - I/J/K/L - M/N/O - P/Q - R/S Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing Page 41

BEF3_6 How much do you agree or disagree with the following? I have been ignored by potential and current clients on projects, proposals, etc.

Base: Employed

			R	lace			Parents			Regi	ion		τ	Jrbanicity		Employr	nent Status	We	omen
	Wave 108 (3/18 - 3/20)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)
Unweighted Base Weighted Base	1108 1150	795 714	191 181	35 77**	172 236*	503 541	660 709	430 423	202 213	260 240	419 449	227 248	462 472	200 190	446 488	1108 1150		147 194*	254 157
Strongly/Somewhat Agree (Net)	394 34%	238 33%	67 37%	37 48%	87 37%	231 43% GH	255 36%	138 33%	92 43% jKL	80 33%	145 32%	76 31%	207 44% NO	60 32%	127 26%	394 34%	, :	75 39% s	47 6 309
Strongly agree	153 13%	99 14%	25 14%	12 15%	27 12%	99 18% GH	108 15%	44 10%	33	29 12%	63 14%	28 11%	83 18% O	24 12%	46 10%	153 13%	. :	30 16%	6 17 6 119
Somewhat agree	241 21%	139 19%	42 23%	25 33%	59 25%			93 22%	60 28%	51 21%	82 18%	48 19%	124 26%	36 19%	80 16%	241 21%	. :	45 23%	6 30 6 199
Strongly/Somewhat Disagree (Net)	512 45%	322 45%	81 44%	28 36%	115 49%	232 43%	322 45%	180 42%	84 40%	104 43%	209 47%	114 46%	202 43%	77 41%	233 48%	512 45%	. :	70 36%	6 55 35%
Somewhat disagree	210 18%	127 18%	30 16%	19 24%	61 26% Bc	111 21% g	132 19%	77 18%	33 16%	44 18%	80 18%	53 21%	80 17%	22 12%	108 22%	210 18%	. :	35 18%	6 21 6 139
Strongly disagree	301 26%	195 27%	51 28%	9 12%	54 23%	121	190 27%	102 24%	51 24%	60 25%	129 29%	61 25%	121 26%	55 29%		301 26%	. :	36 18%	6 34 229
N/A - This doesn't apply to my work	244 21%	153 22%	34 18%	12 16%	34 15%	78 14%	132 19%	105 25% Fg	36 17%	56 23%	94 21%	57 23%	63 13%	53 28% M	128 26%	244 21%	. :	48 25%	6 54 35%
Sigma	1150 100%	714 100%	181 100%	77 100%	236 100%	541 100%	709 100%	423 100%	213 100%	240 100%	449 100%	248 100%	472 100%	190 100%	488	1150 100%	. :	194 100%	6 157 6 1009

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G/H - I/J/K/L - M/N/O - P/Q - R/S Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing Page 42

BEF3_7 How much do you agree or disagree with the following? It's been difficult to expand my network and connections proactively due to the pandemic

Base: Employed

			R	lace			Parents			Reg	ion		ι	Jrbanicity		Employr	nent Status	W	omen
	Wave 108 (3/18 - 3/20)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	- BIPOC Women	Low Income Wome
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)
Unweighted Base Weighted Base	1108 1150	795 714	191 181	35 77**	172 236*	503 541	660 709	430 423	202 213	260 240	419 449	227 248	462 472	200 190	446 488	1108 1150		147 194*	254 157
Strongly/Somewhat Agree (Net)	563 49%	342 48%	93 51%	43 56%	123 52%	314 58% GH	370 52% h	189 45%	103 48%	115 48%	203 45%	141 57% K	277 59% NO	72 38%	214 6 44%	563 49%	, I	92 489	69 % 44
Strongly agree	231 20%	149 21%	34 19%	17 22%	43 18%	154 28% GH	173 24% H	56 13%	42 20%	49 20%	85 19%	55 22%	140 30% NO	33 17%	58 58 12%	231 20%	. :	35 189	29 % 18
Somewhat agree	331 29%	193 27%	59 33%	26 34%	81 34%	160 30%	198 28%	133 31%	61 29%	66 28%	118 26%	86 35%	137 29%	39 21%	156 32%	331 29%	. :	57 29%	41 % 21
Strongly/Somewhat Disagree (Net)	420 37%	266 37%	69 38%	26 34%	87 37%	181 33%	255 36% F	154 36%	81 38%	86 36%	187 42%	67 27%	147 31%	83 44% M	189 39%	420 37%	. :	69 36%	44 % 3
Somewhat disagree	213 19%	152 21%	27 15%	19 25%	33 14%	97 18%	131 18%	81 19%	51 24%	43 18%	89 20%	30 12%	67 14%	31 16%		213 19%	. :	25 139	21 % 14
Strongly disagree	207 18%	114 16%	43 24%	7 9%	53 23%	84 15%	125 18%	73 17%	29 14%	43 18%	98 22%	37 15%	80 17%	53 28% MO		207 18%	. :	45 23% s	25 % 16
N/A - This doesn't apply to my work	167 15%	105 15%	20	7 10%	26 11%	47 9%	84 12% F	80 19% FG	29 14%	39 16%	59 13%	40 16%	48 10%	35 18% M	6 85 17% M	167 15%	. :	32 179	4 ⁴ % 26
Sigma	1150 100%	714 100%	181 100%	77 100%	236 100%	541 100%	709 100%		213 100%	240 100%	449 100%	248 100%	472 100%	190 100%	488	1150 100%	. :	194 100%	157 % 100

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G/H - I/J/K/L - M/N/O - P/Q - R/S Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing Page 43

BEF4 When you think about your job and work, which of the following do you feel? Please select all that apply.

Base: Employed

			R	lace			Parents			Regi	ion		ı	Urbanicity		Employ	nent Status	Wo	omen
	Wave 108 (3/18 - 3/20)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Incon Wom
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S
Unweighted Base Weighted Base	1108 1150	795 714	191 181	35 77**	172 236*	503 541	660 709	430 423	202 213	260 240	419 449	227 248	462 472	200 190	446 488	1108 1150	۔ بر	147 194*	25 15
Successful	460 40%	290 41%	69 38%	24 32%	122 52% BC	256 47% GH	308 43% H	145 34%		88 37%	187 42%	108 44%	nO	73 38%	157 32%	460 40%	, - , -	64 33%	6 4 2
Нарру	426 37%	286 40% C	44 25%	33 44%	105 45% C	222 41% h		139	75 35%	78 32%	174 39%	99 40%	196 41%	72 38%	159 32%	426 37%	, :	65 34%	6 3
alued	400 35%	261 37% E	59	39 51%	63 27%	211 39% H	268 38%	126 30%	83 39%	84 35%	160 36%	74 30%	179 38%	59 31%	162 33%	400 35%	, - , -	59 31%	6 2
nderappreciated	260 23%	160 22% e	48 27%	16 21%	35 15%	110 20%	157 22%	102 24%	49 23%	57 24%	81 18%	73 29% K	93 20%	49 26%	117 24%	260 23%	, -	38 20%	6
roperly compensated	249 22%	170 24%		22 28%	50 21%	140 26% H	172 24% h	77 18%	56 26%	44 18%	89 20%	61 25%	120 25%	37 19%	92 19%	249 22%	- -	21 11%	6
urnout	232 20%	134 19%	35 19%	9 11%	54 23%	96 18%	130 18%	102 24% fg	34 16%	47 20%	86 19%	65 26%	84 18%	39 20%	110 23%	232 20%	, - , -	43 22%	6
verlooked	206 18%	125 18%	40 22%	3 3%	39 17%	102 19%	131 18%	74	42 20%	43 18%	69 15%	52 21%	78 17%	53 28% MO	75 15%	206 18%	- -	31 16%	6
ike I'm progressing in the ompany	199 17%	130 18%	38 21%	5 7%	42 18%	115 21% H	139 20% h	58 14%	49 23%	36 15%	78 17%	36 14%	98 21%	32 17%		199 17%	-	30 15% S	6
tuck	199 17%	123 17%	29 16%	10 13%	44 19%	97 18%	117 17%	80 19%	27 13%	37 15%	81 18%	53 22%	77 16%	37 19%	84 17%	199 17%	, -	39 20%	
ntsy for something fferent	143 12%	95 13%	26 14%	1%	26 11%	64 12%	77 11%	64 15%	26 12%	31 13%	49 11%	37 15%	56 12%	21 11%	67 14%	143 12%		19 10%	6
omething else	54 5%	36 5%	5 3%	, I	10 4%	27 5%	34 5%	20 5%	9 4%	10 4%	21 5%	14 6%	20 4%	11 6%	22 5%	54 5%	, -	13 7%	6
one of these	80 7%	48 7%	8 5%	7 9%	15 6%	20 4%	37 5%	35 8%	10 5%	17 7%	40 9%	13 5%	29 6%	10 5%	41 8%	80 7%	, - -	18 9%	6
igma	2908 253%	1858 260%	430 237%	168 220%	606 257%	1461 270%	1855 262%	1023 242%	536 251%	573 238%	1115 248%	685 277%	1261 267%	492 259%	1155 237%	2908 253%	. :	441 227%	6 3 6 2

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

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BEF5 Which of the following comes closest to what you feel about potentially switching jobs?

Base: Employed

			R	ace			Parents			Regi	on		1	Urbanicity		Employn	nent Status	Wo	men
	Wave 108 (3/18 - 3/20)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)
Unweighted Base Weighted Base	1108 1150	795 714	191 181	35 77**	172 236*	503 541	660 709	430 423	202 213	260 240	419 449	227 248	462 472	200 190	446 488	1108 1150		147 194*	254 157
N/A - I like my job so I am not actively searching nor do I think I would anytime soon.	458 40%	293 41% E	5 70 39% e	36 46%	64 27%	166 31%	264 37% F	183 43% F	78 37%	94 39%	194 43%	91 37%	156 33%	92 48% M	210 43% M	458 40%	. :	69 35%	66 42%
I am actively searching for a new job for better working conditions, prestige, and pay.	259 23%	158 22%	57 31% b	15 19%	51 22%	141 26% H	175 25% h	78 18%	39 18%	54 22%	97 22%	69 28% i	145 31% nO	40 21%	74 15%	259 23%	, :	34 18%	34 22%
I have to stay in this role because I don't think I have the experience or skills to switch jobs right now.	249 22%	156 22%	28 16%	11 15%	75 32% BC	156 29% GH	174 25% h	75 18%	57 27% j	42 17%	102 23%	49 20%	114 24%	35 19%	100 20%	249 22%	, :	58 30% s	33 21%
I don't like my job, but with rising inflation and global uncertainty, I won't risk that security even if I know I could go elsewhere.	184 16%		27 15%	15 20%	45 19%	79 15%	96 14%	87 21% fG	39 18%	50 21% K	56 13%	38 15%	56 12%	23 12%	105 21% MN			33 17%	23 15%
Sigma	1150 100%	714 100%	181 100%	77 100%	236 100%	541 100%	709 100%	423 100%	213 100%	240 100%	449 100%	248 100%	472 100%	190 100%	488 100%	1150 100%	. :	194 100%	157 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G/H - I/J/K/L - M/N/O - P/Q - R/S Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing Page 45 21 Mar 2022 Table 45

CRP10 How much do you invest in cryptocurrencies?

Base: All Respondents

			R	lace			Parents			Reg	ion		1	Urbanicity		Employr	nent Status	We	omen
	Wave 108 (3/18 - 3/20)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Womer
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)
Unweighted Base	1998	1525	280	60	236	657	1103	856	361	474	759	404	679	467	852	1108	890	237	603
Veighted Base	1998	1339	262	128*	317	677	1112	838	354	424	755	466	661	425	912	1150	848	308	375
A Lot/A Little Bit (Net)	564 28%	362 27%	89 34%	40 31%	142 45% Bc	312 46% GH	374 34% H	179 21%	108 31%	102 24%	224 30%	130 28%	282 43% NO	73 17%	209 23%	450 39% Q	114 13%	576 25%	56 6 15
A lot	142 7%	112 8%	16 6%	4 3%	34 11%	109 16% GH	118 11% H	22	34 10% k	27 6%	44 6%	37 8%	106 16% NO	5 1%	31 3% n	135 12% Q	7 1%	12 4%	6 ⁸
A little bit	422 21%	249 19%	5 72 27% B	36 28%	108 34% B	203 30% GH	256 23% h	157 19%	74 21%	75 18%	180 24%	93 20%	176 27% NO	68 16%	178 20%	315 27% Q	106 13%	64 21% S	48 6 13
Nothing At All/Not Too Much (Net)	1434 72%	978 73% cE	174 66% e	88 69%	175 55%	365 54%	738 66% F	659 79% FG	246 69%	322 76%	531 70%	336 72%	379 57%	352 83% Mo	703 77% M	700 61%	735 87% P	232 75%	319 6 85 R
Not too much	221 11%	113 8%	45 17% B	21 16%	43 14% B	95 14% G	112 10%	93 11%	36 10%	36 9%	97 13% j	52 11%	69 10%	41 10%	111 12%	148 13% Q	73 9%	47 5 15%	51 6 14
Nothing at all	1213 61%	865 65% CE	129 49%	68 53%	132 42%	270 40%	626 56% F	566 68% FG	210 59%	286 67% iK	434 57%	284 61%	309 47%	312 73% MO	592 65% M	552 48%	661 78% P	185 60%	6 268 6 71 R
Sigma	1998 100%	1339 100%	262 100%	128 100%	317 100%	677 100%	1112 100%	838 100%	354 100%	424 100%	755 100%	466 100%	661 100%	425 100%	912 100%	1150 100%	848 100%	308 100%	375 6 100

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CRP16 Which of the following is closest to how you value cryptocurrencies?

Base: All Respondents

			R	lace			Parents			Reg	ion			Urbanicity		Employ	nent Status	We	omen
	Wave 108 (3/18 - 3/20)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)
Unweighted Base Weighted Base	1998 1998	1525 1339	280 262	60 128*	236 317	657 677	1103 1112	856 838	361 354	474 424	759 755	404 466	679 661	467 425	852 912	1108 1150	890 848	237 308	603 375
It is a speculative asset (i.e., will increase in value and be worth more in the future)	1292 65%	903 67%	163 62%	78 61%	200 63%	415 61%	693 62%	570 68% Fg	224 63%	269 64%	487 65%	311 67%	416 63%	253 59%	622 68% N	755 66%	537 639	166 6 54%	202 54%
It is a utility asset (i.e., valued now and can be used in everyday life currently)	706 35%	436 339	100 6 38%	50 39%	117 37%	262 39% H	419 38% h	268 32%	130 37%	155 36%	267 35%	155 33%	244 37%	172 41% O	290 32%	395 34%	311 379	142 6 46%	173 46%
Sigma	1998 100%				317 5 100%	677 100%			354 100%	424 100%	755 100%	466 100%	661 100%	425 100%	912 6 100%	1150 100%	848 1009	308 6 100%	375 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G/H - I/J/K/L - M/N/O - P/Q - R/S Overlap formulae used. * small base Page 47

CRP17 Why are you holding onto your cryptocurrency?

Base: Owns Crypto

			I	Race			Parents			Reg	ion			Urbanicity		Employ	ment Status	Wo	men
	Wave 108 (3/18 - 3/20)	White	Black or African American	Pacific	Hispanic	Parent <18	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)
Unweighted Base Weighted Base	537 564	386 362	95 89*	17 40**	102 142*	313 312	358 374	171 179*	102 108*	107 102*	217 224	111 130*	280 282	66 73*	191 209	430 450	107 114*	61 76*	87 56*
I am waiting for it to increase in value	306 54%	208 589	46 52%	18 46%	88 62%	172 55%	210 56%	94 53%	66 62%	41 40%	133 59%	66 51%	174 62% O	34 47%	97 47%	261 58% Q	45 399	35 46%	23 41%
I wanted to own some just for the fun of it	156 28%	94 269	6 24 27%	9 22%	40 28%	83 27%	99 26%	55 31%	18 6 16%	44 43% IKI	57 25%	38 29% i	65 23%	23 32%	67 32%	114 25%	42 379 P	28 37%	21 38%
I have nowhere to spend it	52 9%	34 99	6 10%	2 6%	8 5%	29 9%	33 9%	19 11%	15 4 14%	9 9%	18 8%	10 8%	20 7%	5 7%	28 13%	42 9%	10 99	4 6%	4 7%
N/A - I already used cryptocurrencies to buy NFTs, virtual land, etc.	49 9%	25 79	6 11%	11 27%	6 4%	29 9%	33 9%	11 6%	6 9 8%	88%	16 7%	16 12%	23 8%	10 14%	17 8%	32 7%	17 15%	8 11%	7 13%
Sigma	564 100%	362 1009	6 100%	40 100%	142 100%	312 100%	374 100%	179 100%	108 6 100%	102 100%	224 100%	130 100%	282 100%	73 100%	209 100%	450 100%	114 100%	76 100%	56 100%
Proportions/Means: Colum	ns Tested (5	%, 10% r	isk level) -	B/C/D/E - F	/G/H - 1/J/K/L	- M/N/O - F	7/Q - R/S												

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G/H - I/J/K/L - M/N/O - P/Q - R/S Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing Page 48 21 Mar 2022 Table 48

UKR7 How much do you remember the Cold War between the U.S. and the Soviet Union?

Base: >= 18 At End Of Cold War

	-		R	ace			Parents			Regi	ion		1	Urbanicity		Employr	nent Status	Wa	men
	Wave 108 (3/18 - 3/20)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)
Unweighted Base Weighted Base	922 944	785 727	81 86*	18 43**	47 68**	96 118*	491 513	422 423	159 157*	229 205	348 353	186 229	202 192	256 239	464 513	327 369	595 575	81 105*	297 180
A Lot/Little Bit (Net)	655 69%	524 72% C	47 54%	26 59%	51 74%	83 70%	351 68%	301 71%	113 72%	118 58%	247 70%	177 77%	128 67%	167 70%	359 70%	260 70%	395 69%	54 51%	90 50%
A lot	316 34%	265 36% C	17 20%	10 22%	13 19%	31 26%	155 30%	161 38% fg	52 33%	59 29%	110 31%	95 42% Jk	64 33%	64 27%	189 37% N	109 30%	207 36%	4 4%	31 17% R
A little bit	338 36%	259 36%	30 35%	16 37%	38 55%	52 44%	196 38%		61 39%	59 29%	137 39%	81 35%	65 34%	103 43%	171 33%	150 41% 9	188 33%	50 47%	59 33%
Nothing At All/Not Too Much (Net)	289 31%	203 28%	39 46% B	18 41%	18 26%	36 30%	162 32%	123 29%	44 28%	87 42% IKL	106 30%	53 23%	63 33%	72 30%	153 30%		180 31%	51 49%	90 50%
Not too much	153 16%	96 13%	23 26% B	14 31%	14 21%	19 16%	76 15%	75 18%	30 19%	46 23% KL	49 14%	28 12%	37 19%	37 15%	79 15%	63 17%	89 16%	29 28%	34 19%
Nothing at all	136 14%	108 15%		4 9%	3 5%	16 14%	86 17%	48 11%	14 9%		57 16%	25 11%	27 14%	35 15%	74 14%	45 12%	91 16%	22 21%	56 31%
Sigma	944 100%	727 100%	86 100%	43 100%	68 100%	118 100%	513 100%	423 100%	157 100%	205 100%	353 100%	229 100%	192 100%	239 100%	513 100%	369 100%	575 100%	105 100%	180 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G/H - I/J/K/L - M/N/O - P/Q - R/S Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing Page 49

UKR8 As you may know, Ukraine was originally part of the Soviet Union before it was broken up. How surprised are you that Russia is trying to recover the country?

Base: All Respondents

			R	lace			Parents			Reg	ion		1	Jrbanicity		Employr	nent Status	Wa	omen
	Wave 108 (3/18 - 3/20)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Incom Wome
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)
Jnweighted Base	1998	1525	280	60	236	657	1103	856	361	474	759	404	679	467	852	1108	890	237	603
Weighted Base	1998	1339	262	128*	317	677	1112	838	354	424	755	466	661	425	912	1150	848	308	375
/ery/Somewhat Surprised Net)	719 36%	456 34%	96 37%	65 50% B	134 42% B	335 49% GH	439 39% H	269 32%	138 39%	133 31%	259 34%	190 41% J	303 46% NO	114 27%	303 33%	482 42% Q	237 28%	117 38%	126 34
Very surprised	258 13%	183 14%	30 11%	15 12%	51 16%	134 20% GH	168 15% H	88 11%	51 14%	58 14%	88 12%	62 13%	140 21% NO	35 8%	83 9%	184 16% Q	75 9%	34 11%	4 5 1
Somewhat surprised	461 23%	273 20%		Bc	83 26%	201 30% GH	271 24%		J	75 18%	171 23%	128 27% J	163 25% n	78 18%	219 24%	298 26% Q			
lot At All/Not Too urprised (Net)	1279 64%	DE		64 50%	183 58%		F	FG	216 61%	IL	496 66%	276 59%		311 73% Mo	M		P		
Not too surprised	655 33%		86 33%	48 38%	98 31%	185 27%	340 31% F	296 35% F	122 35%	ĸ		156 34%		130 31%	Mn			90 29%	12 3
Not at all surprised	624 31%	430 32% D	80 31% D	16 12%	85 27% D	158 23%	333 30% F	274 33% F	94 26%	129 30%	282 37% IjL	119 26%	180 27%	181 43% MO	263 29%	310 27%	314 37% P	100 33%	
igma	1998 100%	1339 100%	262 100%	128 100%	317 100%	677 100%	1112 100%	838 100%	354 100%	424 100%	755 100%	466 100%	661 100%	425 100%	912 100%	1150 100%	848 100%	308 100%	37 5 10

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UKR9 How much do you agree or disagree that countries such as Belarus, Georgia, Moldova that were originally a part of the Soviet Union should prepare for a Russian invasion?

Base: All Respondents

			R	lace			Parents			Reg	ion		1	Urbanicity		Employr	nent Status	W	omen
	Wave 108 (3/18 - 3/20)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC	
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)
Unweighted Base	1998	1525	280	60	236	657	1103	856	361	474	759	404	679	467	852	1108	890	237	603
Weighted Base	1998	1339	262	128*	317	677	1112	838	354	424	755	466	661	425	912	1150	848	308	375
Strongly/Somewhat Agree (Net)	1532 77%	1080 81% CE	187 71%	93 72%	212 67%	510 75%	879 79% F	630 75%	276 78%	340 80% k	565 75%	351 75%	525 79%	329 77%	678 678	877 76%	655 779	6 221 6 729	277 6 749
Strongly agree	641 32%	442 33% e	83 32%	40 31%	79 25%	220 32%	382 34%	252 30%	99 28%	133 31%	255 34%	155 33%	236 36% O	152 36% O	254 28%	369 32%	272 329	6 86 289	105 6 285
Somewhat agree	890 45%	638 48% c	104 40%	53 41%	133 42%	290 43%	497 45%	378 45%	177 50%	207 49% K	309 41%	197 42%	289 44%	177 42%	425 47%	507 44%	383 459	135 6 44%	173 6 469
Strongly/Somewhat Disagree (Net)	466 23%	259 19%	75 29% B	36 28%	104 33% B	167 25% G	234 21%	208 25%	78 22%	83 20%	190 25%	114 25%	136 21%	97 23%	234 26%	273 24%	193 239	6 87 289	97 6 26
Somewhat disagree	345 17%	199 15%	50 19%	32 25% b	82 26% B	126 19% G	171 15%	157 19%	62 17%	57 13%	142 19%	84 18%	97 15%	69 16%	179 20%	200 17%	145 179	56 6 189	67 6 189
Strongly disagree	121 6%	60 4%	25 10% B	4 3%	23 7%	41 6%	63 6%	51 6%	17 5%	26 6%	48 6%	30 7%	39 6%	28 79	54 6%	74 6%	48 69	31 6 109	6 ³⁰
Sigma	1998 100%	1339 100%	262 100%	128 100%	317 100%	677 100%	1112 100%	838 100%	354 100%	424 100%	755 100%	466 100%	661 100%	425 100%	912 6 100%	1150 100%	848 100%	308 6 100%	375 6 1005

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UKR10 Multiple companies have removed or decreased their operations and investments in Russia due to their invasion of Ukraine. Which of the following companies have you read, heard, or seen about that have done so?

Base: All Respondents

			R	ace			Parents			Regi	on		1	Urbanicity		Employr	nent Status	Wa	omen
	Wave 108 (3/18 - 3/20)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)
Unweighted Base Weighted Base	1998 1998	1525 1339	280 262	60 128*	236 317	657 677	1103 1112	856 838	361 354	474 424	759 755	404 466	679 661	467 425	852 912	1108 1150	890 848	237 308	603 375
Burger King, Little Caesar's, McDonalds, PepsiCo, KFC, and/or Pizza Hut	888 44%	616 46% C	97 37%	57 45%	125 39%	220 33%	484 44% F	387 46% F	150 43%	194 46%	330 44%	214 46%	223 34%	189 45% M	476 52% Mn	474 41%	414 49% P	104 34%	152 40% r
Netflix, The Walt Disney Company, Sony, and/or Warner Bros.	658 33%	453 34%	84 32%	42 33%	116 37%	199 29%	355 32%	289 35%	113 32%	120 28%	258 34%	167 36% j	206 31%	121 28%	331 36% N	396 34%	262 31%	73 24%	103 27%
American Express, Mastercard, and/or Visa	653 33%	456 34% C	61 23%	40 31%	90 28%	191 28%	354 32%	297 35%	100 28%	142 33%	243 32%	167 36%	190 29%	126 30%	336 37% Mn	362 32%	290 34%	64 21%	88 23%
Apple	617 31%	406 30%	77	47 37%	114 36%	203 30%	342 31%	266	103 29%	116 27%	245 32%	155 33%	180 27%	113 26%	324	378 33%	240 28%	84 27%	77 21%
Google	605 30%	391 29%	69 26%	52 40%	115 36%	206 30%	329 30%	260 31%	109 31%	121 28%	222 29%	153 33%	192 29%	111 26%	302 33%	369 32%	236 28%		90 24%
Microsoft	524 26%	351 26%	69 26%	c 32 25%	bc 78 25%	172 25%	283 25%	228 27%	86 24%	99 23%	210 28%	128 27%	170 26%	97 23%	n 256 28%	312 27%	212 25%	51 17%	63 17%
Shell, BP, and/or Exxon Mobile	493 25%	362 27% cE	52 20%	30 23%	60 19%	126 19%	259 23% F	227 2 <u>7</u> %	56 16%	104 24%	220 29%	113 24%	110 17%	121 29%	261 29% M	256 22%	237 28%	60 19%	84 22%
YouTube	486 24%	CE 313 23%	67	42 33%	88 28%	167 25%	251 23%	F 217 26%	75 21%	100 24%	193 26%	119 25%	168 25%	M 92 22%	227	300	186	65 21%	72 5 19%
Airbus, Boeing, American Airlines, Delta Airlines,	457 23%	311 23% CE	40 15%	58 45% BCE	47 15%	125 18%	237 21% F	211 2 <u>5</u> %	66 19%	81 19%	166 22%	144 31% IJK	129 20%	96 23%	232 25% M	228 20%	229 2 <u>7</u> %	48 15%	68 18%
and United Airlines UPS, FedEx, and/or DHL	452 23%	316 24%	56	BCE 16 13%	70 22%	145 21%	F 250 22%	F 201 24%	80 23%	102 24%	172 23%	IJK 97 21%	140 21%	104 24%		257	P 194 23%	54 18%	91 24% R
Deutsche Bank, Goldman Sachs, Citigroup, and/or	412 21%	d 278 21%	44 17%	18 14%	65 20%	108 16%	205 18%	202 24% FG	78 22%	76 18%	153 20%	104 22%	110 17%	91 21%	210 23% M	227 20%	185 22%	47 15%	60
Western Union" Uber	361 18%	232 17%	54 21%	29 23%	70 22%	132 19%	F 196 18%	164	45 13%	76 18%	160 21%	80 17%	105 16%	67 16%	189 21%		135 16%	56 18%	51 5 14%
Ikea	332 17%	213 16%	29	22 17%	62 20% C	100 15%	168 15%	158	50 14%	58 14%	113 15%	110 24% IJK	89	56 13%	m 187	180	152 18%	41 13%	45 12%
TJX (e.g., T.J. Maxx, Marshalls), H&M, Nike, Adidas, and/or Canada	324 16%	208 15%		25 20%	63 20%	120 18% g	175 16%	143		61 14%	126 17%	IJK 69 15%	115 17%	59 14%	150	203		47	53
Goose Hyatt and/or Hilton	250 13%	163 12%	24 9%	20 16%	39 12%	77 11%	124 11%		41 12%	51 12%	88 12%	69 15%	68 10%	52 12%		148 13%	102 12%	31 10%	37 5 10%
Deloitte, EY, KPMG, and/or PWC	117 6%	78 6%	17 6%	6 5%	20 6%	47 7%	72 6%	9 44 5%	15 4%	25 6%	50 7%	27 6%	47 7%	21 5%	m 49 5%	73 6%	44 5%	2 1%	13 3%
None of these	458 23%	310 23%		21 16%	53 17%	133 20%	228 20%	222 26% FG	83 23%	96 23%	173 23%	106 23%	143 22%	119 28%	196 21%	212 18%	246 29%	89 29%	R 118 32%
Sigma	8084 405%	e 5456 407%	e 950 362%	558 435%	1275 403%	2471 365%	4313 388%		1319 373%	1619 382%	3125 414%	2022 434%	2386 361%	mo 1635 384%	4064 446%	4599 400%	3485	1000 325%	1266 338%

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

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UKR11 Have you personally done anything to help those affected by the Ukraine conflict?

Base: All Respondents

			F	lace			Parents			Reg	ion		1	Urbanicity		Employ	ment Status	Wa	omen
	Wave 108 (3/18 - 3/20)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)
Unweighted Base Weighted Base	1998 1998	1525 1339	280 262	60 128*	236 317	657 677	1103 1112	856 838	361 354	474 424	759 755	404 466	679 661	467 425	852 912	1108 1150	890 848	237 308	603 375
I have donated money to help those in Ukraine	389 19%	263 20%	37 6 14%	33 25%	91 29% BC	161 24% H	248 22% H	137 16%	83 24%	80 19%	137 18%	89 19%	155 23% NO	71 17%	163 18%	272 24% Q	117 6 14%	46 15%	54 6 159
I have supported local businesses in my areas that are Ukrainian-owned	191 10%	114 9%	26 6 10%	18 14%	51 16% B	117 17% GH	137 12% H	47 6%	32 9%	38 9%	74 10%	47 10%	90 14% NO	28 7%	73 8%	147 13%	6 44 5%	44 14% S	28 8'
I have paid for food orders or Air B&B stays in Ukraine to support local businesses knowing I'll never receive a product or go there	180 9%	109 8%	28 6 11%	8 6%	65 20% BCD	113 17% GH	122 11% H	54 6%	22 6%	29 7%	77 10%	51 11% i	86 13% NO	29 7%	64 7%	149 13% Q	6 ³¹ 6 4%	31 10% S	17 6 5'
I have donated supplies locally that will be sent to Ukraine	178 9%	114 8%	27 5 10%	14 11%	39 12%	112 17% GH	127 11% H	51 6%	35 10%	34 8%	80 11%	29 6%	83 13% NO	30 7%	66 7%	145 13% Q	6 34 4%	19 6%	22 6 6
I have participated in a fundraiser to support Ukraine (e.g., buying baked goods)	164 8%	111 8%	17 6%	23 18% BCE	23 7%	102 15% GH	119 11% H	41 5%	35 10%	35 8%	56 7%	38 8%	82 12% NO	17 4%	65 7%	129 11% Q	35 6 4%	16 5%	20 6 5
I have attended local gatherings to show my support	153 8%	94 7%	19 5 7%	7 6%	43 13% Bc	87 13% GH	93 8%	55 7%	36 10%	18 4%	49 7%	49 11% Jk	77 12% NO	19 4%	57 6%	117 10%	6 36 4%	9 3%	18 5
I have contacted my representatives about ways to help Ukrainians	147 7%	94 7%	19 5 7%	10 8%	31 10%	96 14% GH	104 9% H	40 5%	32 9%	18 4%	56 7%	41 9% J	79 12% NO	17 4%	51 6%	120 10%	6 27 3%	22 7%	18 5
Something else	148 7%	103 8%	19 6 7%	4 3%	25 8%	44 7%	69 6%	74 9%	17 5%	31 7%	66 9%	34 7%	35 5%	38 9% m	75 8%	66 6%	6 82 10%	27 9%	39 6 10
None of these	1102 55%	762 57% E	150 57%	65 51%	120 38%	268 40%	565 51% F	514 61% FG	183 52%	248 58%	416 55%	255 55%	329 50%	254 60% M	518 57% M	547 48%	554 65%	173 56%	225 60
Sigma	2652 133%	1762 132%	342	183 142%	486 153%	1100 162%	1585 142%	1014	475 134%	530 125%	1012 134%	634 136%	1017 154%	503 118%	1132	1692 147%	960 6 113%	387 126%	443 6 1189

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

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

Base: All Respondents (Variable Bases)

			R	ace			Parents			Reg	ion			Jrbanicity		Employ	nent Status	Wo	men
	Wave 108 (3/18 - 3/20)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)
Potential shortage of hospital staff and equipment	1353 68%	903 67%	187 71%	83 64%	219 69%	488 72% h	779 70%	552 66%	249 70%	283 67%	498 66%	324 70%	462 70%	281 66%	610 67%	778 68%	575 68%	234 76%	270 72%
New variants of COVID-19	1345 67%	883 66%	192 73%	94 73%	204 65%	484 72% G	759 68%	566 68%	259 73%	277 65%	507 67%	303 65%	472 71% N	264 62%	609 67%	762 66%	583 69%	239 78%	258 69%
A new wave of COVID-19 in my area	1273 64%	828 62%	179 68%	103 80% BE	192 61%	489 72% GH	754 68% H	499 60%	253 72% jKl	272 64%	456 60%	292 63%	459 69% NO	250 59%	565 62%	735 64%	539 64%	224 73% S	242 65%
You or your loved one's risk of being exposed to COVID-19 when you leave your home for essential errands	1202 60%	752 56%	188 72% B	96 74% B	205 65% B	468 69% GH	691 62%	488 58%	234 66% K	257 61%	435 58%	277 59%	456 69% NO	240 56%		731 64% Q	471 56%	219 71% s	
COVID becoming endemic as too many individuals remain unvaccinated	1195 60%	809 60%	168 64%	79 61%	197 62%	436 64% G	681 61%	501 60%	228 64%	262 62%	435 58%	270 58%	428 65% N	223 52%	544 60%	692 60%	503 59%	199 65%	229 61%
Potential side effects of COVID vaccine	1165 58%	748 56%	178 68% Be	72 56%	185 58%	477 70% GH	701 63% H	445 53%			430 57%	258 55%	429 65% O	256 60%	480 53%	713 62% Q	452 53%	215 70%	
Being exposed to COVID through unvaccinated individuals	1152 58%	764 57%	160 61%	81 63%	193 61%	422 62% Gh		474 57%	228 64% jK		414 55%	270 58%	NO	205 48%	516 57% N	663 58%			226 60%
Returning to my normal activities in public (e.g., public transit, socializing)	1037 52%	671 50%	169 64% B	80 62%	176 56%	420 62% GH	н	401 48%	196 56%	233 55% k		242 52%	NO	194 46%	426 47%	615 53%	422 50%	191 62%	208 56%
Losing your job due to the pandemic	536 47%	331 46%	87 48%	34 44%	130 55% b	322 59% GH	370 52% H	161 38%	98 46%	99 41%	216 48%	123 50%	270 57% NO	80 42%	186 38%	536 47%	. :	101 52%	71 45%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G/H - I/J/K/L - M/N/O - P/Q - R/S Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing Page 54

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

Base: All Respondents (Variable Bases)

			R	ace			Parents			Regi	on		τ	Jrbanicity		Employn	nent Status	Wo	men
	Wave 108 (3/18 - 3/20)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)
Losing your job due to the pandemic	614 53%	382 54% e	95 52%	43 56%	106 45%	219 41%	339 48% F	262 62% FG	115 54%	141 59%	233 52%	125 50%	201 43%	110 58% M	302 62% M	614 53%	:	93 48%	86 55%
Returning to my normal activities in public (e.g., public transit, socializing)	961 48%	668 50% C	94 36%	49 38%	140 44%	257 38%	493 44% F	438 52% FG	157 44%	191 45%	389 52%	224 48%		231 54% M	486 53% M	535 47%	426 50%	117 38%	166 44%
Being exposed to COVID through unvaccinated individuals	846 42%		103 39%	47 37%	124 39%	255 38%	453 41% F	364 43%	126 36%	183 43% i	341 45% I	196 42%		220 52% MO	396 43% M	487 42%	359 42%	111 36%	149 40%
Potential side effects of COVID vaccine	833 42%	591 44% C	85 32%	56 44%	132 42% c	200 30%	411 37% F	393 47% FG	142 40%	159 37%	325 43%	208 45%	232 35%	169 40%	432 47% Mn	437 38%	396 47% P	93 30%	143 38% R
COVID becoming endemic as too many individuals remain unvaccinated	803 40%	531 40%	95 36%	50 39%	120 38%	241 36%	432 39% F		126 36%	162 38%	320 42%	196 42%	233 35%	203 48% Mo	368 40%	458 40%	345 41%	108 35%	146 39%
You or your loved one's risk of being exposed to COVID-19 when you leave your home for essential errands	796 40%	587 44% CDE	75 28%	33 26%	111 35%	209 31%	422 38% F	350 42% F	120 34%	167 39%	320 42% 1	189 41%	205 31%	185 44% M	406 44% M	419 36%	377 44% P	89 29%	133 35% r
A new wave of COVID-19 in my area	725 36%	512 38% D	83 32%	25 20%	125 39% D	188 28%	359 32% F	339 40% FG	101 28%	152 36%	299 40%	173 37% i	202 31%	176 41% M	347 38% M	415 36%	310 36%	83 27%	133 35% R
New variants of COVID-19	653 33%	457 34% c	70 27%	35 27%	112 35%	193 28%	353 32% F	272 32%	95 27%	147 35% i	248 33%	163 35%	189 29%	162 38% M	303 33%	388 34%	265 31%	69 22%	116 31% R
Potential shortage of hospital staff and equipment	645 32%	436 33%	76 29%	46 36%	98 31%	189 28%	333 30%	286 34% f	104 30%	141 33%	257 34%	142 30%	198 30%	144 34%	302 33%	372 32%	273 32%	74 24%	105 28%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G/H - I/J/K/L - M/N/O - P/Q - R/S Overlap formulae used. * small base, ** very small base (under 30) ineligible for sig testing Page 55

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

Base: All Respondents

			R	lace			Parents			Reg	ion		1	Urbanicity		Employ	nent Status	We	omen
	Wave 108 (3/18 - 3/20)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Womer
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)
Unweighted Base	1998	1525	280	60	236	657	1103	856	361	474	759	404	679	467	852	1108	890	237	603
Weighted Base	1998	1339	262	128*	317	677	1112	838	354	424	755	466	661	425	912	1150	848	308	375
Very/Somewhat Concerned (Net)	1273 64%	828 62%	179 68%	103 80% BE	192 61%	489 72% GH	754 68% H	499 60%	253 72% jKl	272 64%	456 60%	292 63%	459 69% NO	250 59%	565 62%	735 64%	539 64%	224 73% S	242 65
Very concerned	532 27%	349 26%	91 35% B	34 27%	83 26%	227 34% GH	324 29% H	197 23%	104 29%	97 23%	192 25%	139 30%	229 35% NO	100 23%	204 22%	314 27%	218 26%	109 35%	113 30
Somewhat concerned	741 37%	479 36%	88 34%	69 54% BCE	109 34%	262 39%	430 39%	302 36%	149 42% kl	175 41%	264 35%	153 33%	230 35%	150 35%	361 40%	420 37%	321 38%	115 37%	129 35
Not At All/Not Too Concerned (Net)	725 36%	512 38% D	83 32%		125 39% D	188 28%	359 32% F	339 40% FG	101 28%	152 36%	299 40% I	173 37%	202 31%	176 41% M	347 38% M	415 36%	310 36%	83 27%	133 35 R
Not too concerned	410 21%	304 23% D	50 19%	13 10%	73 23% d	110 16%	199 18%	203 24% FG	68 19%	79 19%	166 22%	98 21%	112 17%	86 20%		226 20%	185 22%	40 13%	72
Not at all concerned	314 16%	208 16%	33 13%	13 10%	52 16%	78 11%	160 14% F	136 16%	33 9%	73 17%	133 18%	75 16%	90 14%	90 21% MO	135 15%	190 17%	125 15%	43 14%	61 5 16
Sigma	1998 100%	1339 100%	262 100%	128 100%	317 100%	677 100%	1112 100%	838 100%	354 100%	424 100%	755 100%	466 100%	661 100%	425 100%	912 100%	1150 100%	848 100%	308 100%	375 1009

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G/H - I/J/K/L - M/N/O - P/Q - R/S Overlap formulae used. * small base Page 56

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

Base: Employed

			R	ace			Parents			Reg	ion		1	Urbanicity		Employn	nent Status	Wa	omen
	Wave 108 (3/18 - 3/20)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)
Unweighted Base Weighted Base	1108 1150	795 714	191 181	35 77**	172 236*	503 541	660 709	430 423	202 213	260 240	419 449	227 248	462 472	200 190	446 488	1108 1150		147 194*	254 157
Very/Somewhat Concerned (Net)	536 47%	331 46%	87 48%	34 44%	130 55% b	322 59% GH	370 52% H	161 38%	98 46%	99 41%	216 48%	123 50%	270 57% NO	80 42%	186 38%	536 47%	:	101 52%	71 45%
Very concerned	260 23%	162 23%	38 21%	17 22%	69 29%	156 29% GH	176 25%	81 19%	36 17%	42 17%	105 23%	77 31% IJ	138 29% NO	35 18%	87 18%	260 23%	:	60 31%	40 26%
Somewhat concerned	276 24%	170 24%	49 27%	17 22%	62 26%	166 31% GH	194 27% H	79 19%	62 29%	57 24%	110 25%	46 19%	132 28% O	45 24%	99 20%	276 24%	:	41 21%	31 20%
Not At All/Not Too Concerned (Net)	614 53%	382 54% e	95 52%	43 56%	106 45%	219 41%	339 48% F	262 62% FG	115 54%	141 59%	233 52%	125 50%	201 43%	110 58% M	302 62% M	614 53%	:	93 48%	86 55%
Not too concerned	235 20%	132 18%	45 25%	20 26%	49 21%	98 18%	126 18%	105 25% fG	53 25%	44 18%	87 19%	51 21%	84 18%	37 20%	113 23%	235 20%	:	36 18%	32 21%
Not at all concerned	379 33%	251 35% E	50 28%	23 29%	56 24%	121 22%	213 30% F	157 37% Fg	62 29%	98 41% II	147 33%	73 30%	117 25%	73 38% M	189 39% M	379 33%	:	57 29%	53 34%
Sigma	1150 100%	714 100%	181 100%	77 100%	236 100%	541 100%	709 100%		213 100%	240 100%	449 100%	248 100%	472 100%	190 100%	488 100%	1150 100%	:	194 100%	157 5 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G/H - I/J/K/L - M/N/O - P/Q - R/S Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing Page 57 21 Mar 2022 Table 57

CT01_3 How concerned are you about each of the following due to the COVID-19 pandemic? You or your loved one's risk of being exposed to COVID-19 when you leave your home for essential errands

Base: All Respondents

			R	ace			Parents			Reg	ion		1	Urbanicity		Employn	nent Status	We	omen
	Wave 108 (3/18 - 3/20)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)
Unweighted Base Weighted Base	1998 1998	1525 1339	280 262	60 128*	236 317	657 677	1103 1112	856 838	361 354	474 424	759 755	404 466	679 661	467 425	852 912	1108 1150	890 848	237 308	603 375
Very/Somewhat Concerned (Net)	1202 60%	752 56%	188 72%	96 74% B	205 65% B	468 69% GH	691 62%	488 58%	234 66% K	257 61%	435 58%	277 59%	456 69% NO	240 56%	506 56%	731 64% Q	471 569	219 6 71% s	242 65%
Very concerned	489 24%	293 22%	83 32%	42 33% b	88 28%	220 33% GH	307 28% H	165 20%	94 27%	88 21%	182 24%	126 27%	217 33% NO	89 21%	183 20%	306 27%	183 229	6 111 6 36% S	105 6 28%
Somewhat concerned	713 36%	460 34%	105 40%	53 41%	117 37%	248 37%	384 35%	323 39%	140 40%	169 40% kl	253 34%	151 32%	239 36%	151 36%	323 35%	425 37%	288 349	108 6 35%	137 6 37%
Not At All/Not Too Concerned (Net)	796 40%	587 44% CDE	75 28%	33 26%	111 35%	209 31%	422 38% F	350 42% F	120 34%	167 39%	320 42%	189 41%	205 31%	185 44% M	406 44% M	419 36%	377 449 P	6 89 29%	6 133 6 35% r
Not too concerned	430 22%	317 24% Ce	41 5 16%	21 17%	55 17%	119 18%	225 20% F	194 23%	69 19%	97 23%	166 22%	98 21%	99 15%	89 21% m	243 27% Mn	205 18%	225 279 P	51 6 17%	6 75 20%
Not at all concerned	366 18%	270 20% Cd	33 5 13%	12 9%	56 18%	90 13%	196 18% F	156 19%	51 14%	70 16%	154 20%	91 20%	106 16%	97 23% M		214	152 189	37 6 12%	58 6 15%
Sigma	1998 100%	1339 100%	262 100%	128 100%	317 100%	677 100%	1112 100%	838 100%	354 100%	424 100%	755 100%	466 100%	661 100%	425 100%	912 100%	1150 100%	848 1009	308 6 100%	375 6 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G/H - I/J/K/L - M/N/O - P/Q - R/S Overlap formulae used. * small base Page 58 21 Mar 2022 Table 58

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

Base: All Respondents

			R	lace			Parents			Reg	ion		1	Jrbanicity		Employr	nent Status	We	omen
	Wave 108 (3/18 - 3/20)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)
Unweighted Base Weighted Base	1998 1998	1525 1339	280 262	60 128*	236 317	657 677	1103 1112	856 838	361 354	474 424	759 755	404 466	679 661	467 425	852 912	1108 1150	890 848	237 308	603 375
Very/Somewhat Concerned (Net)	1037 52%	671 50%	169 64%	80 62%	176 56%	420 62% GH	619 56% H	401 48%	196 56%	233 55% k	366 48%	242 52%	416 63% NO	194 46%	426 47%	615 53%	422 50%	191 62%	208 56%
Very concerned	402 20%	248 19%	5 72 27% B	33 26%	69 22%		251 23% H	141 17%	60 17%	77 18%	150 20%	115 25% ij	166 25% NO	66 15%	171 5 19%	244 21%	158 19%	82 27%	87 6 239
Somewhat concerned	635 32%	423 32%	97 37%	47 36%	108 34%	244 36% G	368 33%	259 31%	136 38% KL	156 37% KL	216 29%	127 27%	251 38% NO	129 30%	256 28%	371 32%	264 31%	109 5 35%	122 339
Not At All/Not Too Concerned (Net)	961 48%	668 50% C	94 36%	49 38%	140 44%	257 38%	493 44% F	438 52% FG	157 44%	191 45%	389 52%	224 48%	244 37%	231 54% M	486 53% M	535 47%	426 50%	117 38%	166 449
Not too concerned	497 25%	340 25% c	50 19%	29 23%	67 21%	131 19%	251 23% F	234 28% FG	92 26%	107 25%	186 25%	112 24%	99 15%	108 25% M	290 32% Mn	269 23%	227 27%	66 5 21%	6 77 209
Not at all concerned	464 23%	328 25% C	44 17%	19 15%	73 23%	126 19%	242 22% F	204 24% F	65 18%	84 20%	203 27% IJ	111 24%	145 22%	123 29% MO	196 21%	265 23%	198 23%	51 51 51	6 90 24% R
Sigma	1998 100%	1339 100%	262 100%	128 100%	317 100%	677 100%	1112 100%	838 100%	354 100%	424 100%	755 100%	466 100%	661 100%	425 100%	912 100%	1150 100%	848 100%	308 5 100%	375 6 1009

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G/H - I/J/K/L - M/N/O - P/Q - R/S Overlap formulae used. * small base Page 59 21 Mar 2022 Table 59

CT01_5 How concerned are you about each of the following due to the COVID-19 pandemic? Potential shortage of hospital staff and equipment

Base: All Respondents

			R	lace			Parents			Reg	ion			Jrbanicity		Employn	nent Status	We	omen
	Wave 108 (3/18 - 3/20)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)
Unweighted Base	1998	1525	280	60	236	657	1103	856	361	474	759	404	679	467	852	1108	890	237	603
Weighted Base	1998	1339	262	128*	317	677	1112	838	354	424	755	466	661	425	912	1150	848	308	375
Very/Somewhat	1353	903	187	83	219	488	779	552	249	283	498	324	462	281	610	778	575	234	270
Concerned (Net)	68%	67%	71%	64%	69%	72%	70%	66%	70%	67%	66%	70%	70%	66%	67%	68%	68%	5 76%	6 729
Very concerned	570 29%	366 27%	91 35%	35 28%	97 31%	240 35% GH	361 32% H	196 23%	98 28%	125 29%	196 26%	151 33% k	225 34% nO	118 28%	228 25%	330 29%	240 28%	121 5 39%	131 6 355
Somewhat concerned	783 39%	538 40%	96 37%	47 37%	121 38%				151 43%	158 37%	301 40%	172 37%	237 36%	163 38%	383 42%	448 39%	335 39%	113 37%	139 6 379
Not At All/Not Too	645	436	76	46	98	189	333	286	104	141	257	142	198	144	302	372	273	74	105
Concerned (Net)	32%	33%	29%	36%	31%	28%	30%	34%	30%	33%	34%	30%	30%	34%	33%	32%	32%	24%	6 289
Not too concerned	386	259	41	37	57	118	207	166	77	76	147	86	113	76	197	210	176	47	61
	19%	19%	16%	29%	18%	17%	19%	20%	22%	18%	20%	19%	17%	18%	22%	18%	21%	5 15%	6 169
Not at all concerned	259	177	35	9	41	71	126	121	28	66	110	56	85	68	105	162	97	27	44
	13%	13%	13%	7%	13%	10%	11%	14%	8%	15%	15%	12%	13%	16%	12%	14%	11%	9%	6 129
Sigma	1998	1339	262	128	317	677	1112	838	354	424	755	466	661	425	912	1150	848	308	375
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	5 100%	6 1009

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G/H - I/J/K/L - M/N/O - P/Q - R/S Overlap formulae used. * small base Page 60

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

Base: All Respondents

			R	lace			Parents			Reg	ion		1	Urbanicity		Employn	nent Status	We	omen
	Wave 108 (3/18 - 3/20)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)
Unweighted Base	1998	1525	280	60	236	657	1103	856	361	474	759	404	679	467	852	1108	890	237	603
Weighted Base	1998	1339	262	128*	317	677	1112	838	354	424	755	466	661	425	912	1150	848	308	375
Very/Somewhat Concerned (Net)	1165 58%	748 56%	178 68% Be	72 56%	185 58%	477 70% GH	701 63% H	445 53%	212 60%	265 63%	430 57%	258 55%	429 65% O	256 60%	480 53%	713 62% Q	452 53%	215 70%	232 629
Very concerned	537 27%	339 25%	82 31%	32 25%	96 30%	248 37% GH	349 31% H	178 21%	87 25%	116 27%	222 29%	112 24%	209 32%	119 28%	209 23%	335 29%	202 24%	121 39%	117 6 319
Somewhat concerned	628 31%	410 31%	96 36%	41 32%	88 28%	229 34%	352 32%	267 32%	125 35% K	149 35% K	208 28%	146 31%	220 33%	137 32%	271 30%	378 33%	250 29%	94 5 31%	114 6 319
Not At All/Not Too Concerned (Net)	833 42%	591 44% C	85 32%	56 44%	132 42% c	200 30%	411 37% F	393 47% FG	142 40%	159 37%	325 43%	208 45%	232 35%	169 40%	432 47% Mn	437 38%	396 47% P	93 30%	6 143 6 389 R
Not too concerned	402 20%	267 20%	40 15%	45 35% BC	73 23% c	96 14%	207 19% F	178 21% F	83 23%	63 15%	153 20%	104 22% J	89 13%	82 19% M	231 25% Mn	190 17%	212 25%	49 5 16%	6 70
Not at all concerned	432 22%	324 24% CD	45 17%	11 9%	59 19%	105 15%	204 18% F	215 26% FG	59 17%	96 23%	172 23%	104 22%	143 22%	87 21%	201 22%	247 21%	185 22%	44 5 14%	73 6 199 r
Sigma	1998 100%	1339 100%	262 100%	128 100%	317 100%	677 100%	1112 100%	838 100%	354 100%	424 100%	755 100%	466 100%	661 100%	425 100%	912 100%	1150 100%	848 100%	308 5 100%	375 6 1009

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G/H - I/J/K/L - M/N/O - P/Q - R/S Overlap formulae used. * small base Page 61

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

Base: All Respondents

			R	lace			Parents			Reg	ion			Jrbanicity		Employr	nent Status	We	omen
	Wave 108 (3/18 - 3/20)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)
Unweighted Base Weighted Base	1998 1998	1525 1339	280 262	60 128*	236 317	657 677	1103 1112	856 838	361 354	474 424	759 755	404 466	679 661	467 425	852 912	1108 1150	890 848	237 308	603 375
Very/Somewhat Concerned (Net)	1345 67%	883 66%	192 73%	94 73%	204 65%	484 72% G	759 68%	566 68%	259 73% il	277 65%	507 67%	303 65%	472 71% N	264 62%	609 67%	762 66%	583 69%	239 78%	258 69%
Very concerned	607 30%	388 29%	109 41% B	37 29%	102 32%	250 37% GH	357 32%	239 29%	123 35%	108 26%	230 30%	146 31%	248 38% NO	108 25%	251 27%	364 32%	243 29%	129 42%	128 349
Somewhat concerned	738 37%	494 37%	84 32%	56 44%	102 32%			327 39%	136 38%	168 40%	277 37%	157 34%		155 37%	359 39% m	398 35%	339 40%	110 36%	130 35%
Not At All/Not Too Concerned (Net)	653 33%	457 34% c	70 27%	35 27%	112 35%	193 28%	353 32% F	272 32%	95 27%	147 35%	248 33%	163 35%	189 29%	162 38% M	303 33%	388 34%	265 31%	69 22%	116 319 R
Not too concerned	339 17%	250 19%	35 13%	24 18%	48 15%	109 16%	192 17%	140 17%	57 16%	82 19% k	108 14%	92 20% k	86 13%	72 17%	180 20% M	195 17%	143 17%	28 9%	55 15% R
Not at all concerned	315 16%	207 15%	35 14%	11 9%	64 20%	84 12%	161 14%	132 16%	38 11%	65 15%	140 19%	71 15%	103 16%	90 21% mO	123 13%	193 17%	122 14%	41 13%	61 5 16%
Sigma	1998 100%	1339 100%	262 100%	128 100%	317 100%	677 100%	1112 100%	838 100%	354 100%	424 100%	755 100%	466 100%	661 100%	425 100%	912 100%	1150 100%	848 100%	308 100%	375 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G/H - I/J/K/L - M/N/O - P/Q - R/S Overlap formulae used. * small base Page 62

CT01_8 How concerned are you about each of the following due to the COVID-19 pandemic? Being exposed to COVID through unvaccinated individuals

Base: All Respondents

			R	lace			Parents			Reg	ion		I	Jrbanicity		Employn	nent Status	Wa	omen
	Wave 108 (3/18 - 3/20)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)
Unweighted Base Weighted Base	1998 1998	1525 1339	280 262	60 128*	236 317	657 677	1103 1112	856 838	361 354	474 424	759 755	404 466	679 661	467 425	852 912	1108 1150	890 848	237 308	603 375
Very/Somewhat Concerned (Net)	1152 58%	764 57%	160 61%	81 63%	193 61%	422 62% Gh	660 59%	474 57%	228 64% jK	240 57%	414 55%	270 58%	431 65% NO	205 48%	516 57% N	663 58%	489 58%	197 64%	226 60%
Very concerned	515 26%	343 26%	77 29%	28 21%	81 26%	205 30% Gh	300 27%	206 25%	87 25%	96 23%	186 25%	146 31% Jk	200 30% N	84 20%	231 25%	288 25%	227 27%	103 33%	112 30%
Somewhat concerned	637 32%	421 31%	83 32%	53 42%	112 35%	217 32%	359 32%	268 32%	141 40% KL	144 34%	228 30%	124 27%	231 35% n	121 28%	285 31%	375 33%	262 31%	94 31%	114 30%
Not At All/Not Too Concerned (Net)	846 42%	575 43%	103 39%	47 37%	124 39%	255 38%	453 41% F	364 43%	126 36%	183 43%	341 45%	196 42%	230 35%	220 52% MO	396 43% M	487 42%	359 42%	111 36%	149 40%
Not too concerned	423 21%	292 22% E	49 19%	35 27%	46 14%	123 18%	222 20%	184 22%	73 21%	88 21%	166 22%	95 20%	96 14%	104 24% M			202 24%	46 5 15%	68 18%
Not at all concerned	424 21%	283 21% d	53 20%	13 10%	78 25% D	132 20%	231 21%	180 21%	53 15%	95 22% 1	175 23%	101 22%	134 20%	116 27% MO	173 19%	266 23%	158 19%	64 21%	81 21%
Sigma	1998 100%	1339 100%	262 100%	128 100%	317 100%	677 100%	1112 100%	838 100%	354 100%	424 100%	755 100%	466 100%	661 100%	425 100%	912	1150 100%	848 100%	308 5 100%	375 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G/H - I/J/K/L - M/N/O - P/Q - R/S Overlap formulae used. * small base Page 63

CT01_9 How concerned are you about each of the following due to the COVID-19 pandemic? COVID becoming endemic as too many individuals remain unvaccinated

Base: All Respondents

			R	lace			Parents			Reg	ion		1	Urbanicity		Employn	nent Status	We	omen
	Wave 108 (3/18 - 3/20)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)
Unweighted Base Weighted Base	1998 1998	1525 1339	280 262	60 128*	236 317	657 677	1103 1112	856 838	361 354	474 424	759 755	404 466	679 661	467 425	852 912	1108 1150	890 848	237 308	603 375
Very/Somewhat Concerned (Net)	1195 60%	809 60%	168 64%	79 61%	197 62%	436 64% G	681 61%	501 60%	228 64%	262 62%	435 58%	270 58%	428 65% N	223 52%	544 60%	692 60%	503 59%	199 65%	61% 229
Very concerned	514 26%	337 25%	78 30%	31 24%	93 29%	203 30% Gh	298 27%	208 25%	87 25%	99 23%	193 26%	135 29%	219 33% NO	71 17%	224 25%	311 27%	203 24%	107 6 35%	105 6 28%
Somewhat concerned	681 34%	471 35%	89 34%	47 37%	104 33%			293 35%	141 40% kL	163 38% kL	242 32%	135 29%		152 36%	320 35%	381 33%	300 35%	93 30%	6 124 6 33%
Not At All/Not Too Concerned (Net)	803 40%	531 40%	95 36%	50 39%	120 38%	241 36%	432 39% F	337 40%	126 36%	162 38%	320 42%	196 42%	233 35%	203 48% Mo	368 40%	458 40%	345 41%	108 6 35%	146 6 39%
Not too concerned	407 20%	260 19%	49 19%	37 29%	55 17%	139 21%	230 21%	163 19%	80 22%	67 16%	160 21%	101 22%	119 18%	93 22%	195 21%	226 20%	181 21%	65 65 21%	6 73 20%
Not at all concerned	396 20%	270 20% d	46 17%	12 10%	65 21%	102 15%	202 18% F	174 21%	46 13%	95 22% 1	160 21%	95 20%	114 17%	110 26% MO	173 19%	232 20%	164 19%	43 6 14%	6 73 20%
Sigma	1998 100%	1339 100%	262 100%	128 100%	317 100%	677 100%	1112 100%	838 100%	354 100%	424 100%	755 100%	466 100%	661 100%	425 100%	912 100%	1150 100%	848 100%	308 6 100%	375 6 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G/H - I/J/K/L - M/N/O - P/Q - R/S Overlap formulae used. * small base Page 64 21 Mar 2022 Table 64

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

Base: All Respondents

			R	ace			Parents			Reg	ion			Urbanicity		Employ	nent Status	Wa	men
	Wave 108 (3/18 - 3/20)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)
Unweighted Base Weighted Base	1998 1998	1525 1339	280 262	60 128*	236 317	657 677	1103 1112	856 838	361 354	474 424	759 755	404 466	679 661	467 425	852 912	1108 1150	890 848	237 308	603 375
No stress at all	522 26%	330 25%	80 30% dE	21 16%	65 20%	129 19%	252 23% F	255 30% FG	87 25%	106 25%	214 28%	115 25%	168 25%	132 31%	222 24%	284 25%	238 289	83 27%	103 28%
Some stress	1098 55%	760 57%	136 52%	92 72% BCe	182 58%	378 56%	635 57%	441 53%	206 58%	229 54%	395 52%	268 58%	344 52%	215 51%	539 59% MN	635 55%	463 55%	170 55%	193 52%
A lot of stress	379 19%	249 19%	46 18%	15 12%	70 22%	170 25% GH	225 20%	142 17%	60 17%	89 21%	146 19%	83 18%	149 23%	78 18%	152 17%	231 20%	147 179	55 18%	78 21%
Sigma	1998 100%	1339 100%	262 100%	128 100%	317 100%	677	1112 100%	838 100%	354 100%	424 100%	755 100%	466 100%	661 100%	425 100%	912 100%	1150 100%	848 100%	308 5 100%	375 100%
Proportions/Means: Colur Overlap formulae used.	mns Tested (5 ' small base	5%, 10% r	isk level) - E	3/C/D/E - F/	G/H - 1/J/K/L	- M/N/O - P	/Q - R/S												

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

Base: All Respondents

			R	ace			Parents			Reg	ion		1	Urbanicity		Employr	nent Status	We	omen
	Wave 108 (3/18 - 3/20)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)
Unweighted Base	1998	1525	280	60	236	657	1103	856	361	474	759	404	679	467	852	1108	890	237	603
Weighted Base	1998	1339	262	128*	317	677	1112	838	354	424	755	466	661	425	912	1150	848	308	375
Visit with family or friends without a mask	1074 54%	799 60% CDE	103 39%	46 36%	146 46%	370 55%	638 57% fH	423 50%	178 50%	244 58%	398 53%	254 55%	349 53%	247 58%	478 52%	615 53%	460 54%	121 6 39%	190 6 51% R
Stay in a hotel	919 46%	676 50% CDe	88 34%	44 34%	133 42%	327 48%	544 49%	369 44%	150 42%		341 45%	227 49%	316 48%	189 44%		q	364 43%	112 6 36%	6 144 389
Shop in a store without a mask	896 45%	674 50% CDE	89 34%	32 25%	128 40% d	329 49% H	550 49% H	344 41%	146 41%	211 50%	336 44%	203 44%		208 49% 0	384 42%	542 47%	354 42%	6 87 6 28%	6 140 379 R
Go out for dinner or drinks indoors	884 44%	669 50% CDE	86 33%	34 26%	115 36%	321 47% h	537 48% H	342 41%	143 40%	195 46%	340 45%	206 44%	287 43%	210 49% 0	387 42%	513 45%	371 44%	96 6 31%	6 140 379
Go to an indoor party	732 37%	565 42% CDE	61 23%	34 27%	103 32%	286 42% H	450 40% H	274 33%	113 32%	174 41%	278 37%	167 36%	256 39%	160 38%	316 35%	452 39% Q	279 33%	6 85 28%	6 114 309
Fly on a plane	661 33%	495 37% C	58 22%	41 32%	102 32%	246 36% h	405 36% H	254 30%	122 35%	147 35%	220 29%	172 37% K	235 36% n	120 28%	307 34%	412 36%	249 29%	6 72 6 23%	78 6 219
Attend a large concert or sporting event	622 31%	465 35% CdE	67 25%	27 21%	81 26%	255 38% GH			109 31%	137 32%	239 32%	137 29%	229 35% O	136 32%	257 28%	402 35% Q	220 26%	66 61%	6 90 249
Take public transportation	610 31%	434 32%	77 29%	28 22%	105 33%	255 38% GH	372 33% h	233 28%	103 29%	143 34%	228 30%	136 29%	253 38% NO	119 28%	238 26%	411 36% Q	199 23%	6 76 25%	6 94 25%
Socializing with people you don't know at a bar	607 30%	443 33%	61 23%	28 22%	95 30%	257 38% GH	380 34% H	219 26%	103 29%	144 34%	219 29%	141 30%	227 34% O	139 33%	241 26%	411 36%	196 23%	6 77 6 25%	6 92 259

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

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

Base: All Respondents

			R	lace			Parents			Reg	ion		i	Jrbanicity		Employ	nent Status	We	omen
	Wave 108 (3/18 - 3/20)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)
Unweighted Base Weighted Base	1998 1998	1525 1339	280 262	60 128*	236 317	657 677	1103 1112	856 838	361 354	474 424	759 755	404 466	679 661	467 425	852 912	1108 1150	890 848	237 308	603 375
Socializing with people you don't know at a bar	613 31%	424 32% E	89 34%	33 25%	66 21%	136 20%	307 28% F	292 35% FG	105 30%	123 29%	227 30%	158 34%	181 27%	143 34% m	289 32%	271 24%	342 409 P	105 5 34%	154 6 41% r
Attend a large concert or sporting event	595 30%	388 29%	87 33%	38 29%	86 27%	143 21%	299 27% F	279 33% FG	107 30%	118 28%	235 31%	135 29%	188 28%	139 33%	268 29%	269 23%	325 389	119 39%	144 6 39%
Take public transportation	570 29%	397 30%	78 30%	22 17%	83 26%	137 20%	296 27% F	253 30%	92 26%	121 29%	218 29%	138 30%	162 24%	151 36% MO	257 28%	247 21%	322 389	84 27%	142 38%
Fly on a plane	555 28%	356 27%	90 34% B	33 26%	82 26%	141 21%	280 25% F	259 31% FG	93 26%	121 29%	224 30%	117 25%	170 26%	147 35% MO	238 26%	268 23%	287 349 P	110 5 36%	150 6 40%
Go to an indoor party	433 22%	269 20%	69 26%	20 15%	78 25%	114 17%	213 19%	210 25% FG	69 20%	96 23%	171 23%	97 21%	134 20%	89 21%		212 18%	222 269	89 29%	112 30%
Shop in a store without a mask	412 21%	231 17%	69 26%	41 32% B	66 21%	112 17%	198 18%	195		83 20%	146 19%	109 23%	142 22%	80 19%	190 21%	211 18%	201 249 P	96 5 31%	106 6 28%
Stay in a hotel	309 15%	193 14%	44 17%	15 12%	48 15%	63 9%	138 12% F			57 13%	118 16%	79 17%	94 14%	69 16%	146 16%	135 12%	174 20%	52 52 17%	6 85 23%
Go out for dinner or drinks indoors	299 15%	179 13%	48 18%	17 13%	63 20% B	69 10%	142 13% F	140	60	59 14%	108 14%	72 16%	88 13%	66 15%	145 16%	134 12%	165 199	62 20%	6 84 23%
Visit with family or friends without a mask	s 220 11%	109 8%	42 16%	22 17% B	51 16% B	64 9%	101 9%	102	39 11%	39 9%	88 12%	54 12%	81 12%	51 12%	88 10%	113 10%	106 139	40 5 13%	56 6 15%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G/H - I/J/K/L - M/N/O - P/Q - R/S Overlap formulae used. * small base Page 67 21 Mar 2022 Table 67

RTN01_1 Generally speaking, how comfortable would you be to do each of the following today given the COVID-19 pandemic? Shop in a store without a mask

Base: All Respondents

			R	lace			Parents			Regi	ion		1	Urbanicity		Employ	ment Status	We	omen
	Wave 108 (3/18 - 3/20)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)
Unweighted Base Weighted Base	1998 1998	1525 1339	280 262	60 128*	236 317	657 677	1103 1112	856 838	361 354	474 424	759 755	404 466	679 661	467 425	852 912	1108 1150	890 848	237 308	603 375
Top 2 Box (Net)	896 45%	674 50% CDE		32 25%	128 40% d	329 49% H	550 49% H	344 41%	146 41%	211 50%	336 44%	203 44%	305 46%	208 49%	384 42%	542 47% q	354 429	87 6 28%	6 140 6 379 R
7 - Very Comfortable	594 30%	461 34% CDE	50 19%	17 13%	66 21%	210 31%	365 33% H	227 27%	91 26%	141 33%	223 30%	139 30%	204 31%	144 34% 0	246 27%	352 31%	243 29%	64 64 21%	6 106 289 R
6	302 15%		39 15%	15 12%	62 20%	119 18%	185 17%	117 14%	55 15%	70 16%	113 15%	64 14%	101 15%	63 15%	137 15%	190 17%	111 139	6 23 7%	34 6 99
5	244 12%	166 12%	28 11%	18 14%	41 13%	94 14%	140 13%	95 11%	45 13%	50 12%	96 13%	52 11%	82 12%	55 13%	107 12%	143 12%	101 5 129	37 6 12%	51 6 149
4	258 13%	168 13%	50 19% B	15 11%	39 12%	73 11%	122 11%	130 15% fG	51 14%	47 11%	116 15%	44 10%	73 11%	52 12%	133 15%	154 13%	105 5 129	46 6 15%	44 6 129
3	188 9%	100 8%	26	23 18%	42 13% B	68 10%	102 9%		38 11%	33 8%	60 8%	57 12%	59 9%	30 7%	99 11%	101 9%	87 5 10%	42 6 14% s	34 99
Bottom 2 Box (Net)	412 21%	231 17%	69 26% B	41 32% B	66 21%	112 17%	198 18%	195 23% FG	74 21%	83 20%	146 19%		142 22%	80 19%	190 21%	211 18%	201 249		106 6 285
2	108 5%	63 5%	12 5%		13 4%	36 5%	50 4%	54 6%	19 5%	30 7%	40 5%	20 4%	40 6%	19 4%	50 5%	59 5%	49 6%	17 5%	27 6 79
1 - Not at all comfortable	304 15%	168 13%	57 22% B		53 17%	76 11%	148 1 <u>3</u> %	141 17%	55 16%	53 12%	106 14%	89 19%	103 16%	61 14%	140 15%	151 13%	152 189	80 6 26%	79 6 219
Mean	4.7	4.9 CDE	4.1	3.8	4.4 d	4.9 H	4.9 H	4.5	4.5	4.9	4.7	4.5	4.7	4.9	4.6	4.8 Q	4.5	3.9	4.3 R
Std. Dev.	2.16	2.10	2.16	2.04	2.10	2.05	2.12	2.18	2.13	2.13	2.11	2.26	2.19	2.14	2.13	2.10	2.22	2.23	2.29
Std. Err.	0.05	0.05	0.13	0.26	0.14	0.08	0.06	0.07	0.11	0.10	0.08	0.11	0.08	0.10	0.07	0.06	0.07	0.14	0.09
Median	5	6	4	4	5	5	5	5	5	5	5	5	5	5	5	5	5	4	5
Sigma	1998 100%	1339 100%	262 100%	128 100%	317 100%	677 100%	1112 100%	838 100%	354 100%	424 100%	755 100%	466 100%	661 100%	425 100%	912 100%	1150 100%	848 5 1009	308 6 100%	375 6 100

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

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RTN01_2 Generally speaking, how comfortable would you be to do each of the following today given the COVID-19 pandemic? Visit with family or friends without a mask

Base: All Respondents

			F	lace			Parents			Regi	ion		τ	Urbanicity		Employ	ment Status	We	omen
	Wave 108 (3/18 - 3/20)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)
Unweighted Base Weighted Base	1998 1998	1525 1339	280 262	60 128*	236 317	657 677	1103 1112	856 838	361 354	474 424	759 755	404 466	679 661	467 425	852 912	1108 1150	890 848	237 308	603 375
Top 2 Box (Net)	1074 54%		103 39%	46 36%	146 46%	370 55%	638 57% fH	423 50%	178 50%	244 58%	398 53%	254 55%		247 58%		615 53%	460 549	121 6 39%	190 51% R
7 - Very Comfortable	749 37%	570 43% CDE	65 25%	20 15%	90 28%	244 36%	444 40% F	299 36%	113 32%	168 40%	290 38%	178 38%	233 35%	180 42% m	336 37%	439 38%	310 379	6 86 28%	135 36% R
6	325 16%	229 17%	38 15%	26 21%	55 17%	126 19%	195 17%	124 15%	65 18%	76 18%	108 14%	76 16%	116 18%	68 16%	141 16%	176 15%	149 5 189	34 6 11%	
5	298 15%	212 16%	40 15%	20 16%	45 14%	119 18%	178 16%	117 14%	69 20%	61 14%	119 16%	50 11%	109 16%	59 14%	130 14%	184 16%	114 5 13%	47 6 15%	47 6 13%
4	269 13%	146 11%	51 19% B	25 19%	48 15%	88 13%	136 12%	122 15%	-	52 12%	105 14%	73 16%	73 11%	42 10%	154 17% MN	172 15%	97 5 119	63 20%	50 50 13%
3	137 7%	73 5%			27 9%	36 5%	59 5%	74 9% FG	29 8%	28 7%	45 6%	34 7%	49 7%	26 6%		66 6%	71 89		32
Bottom 2 Box (Net)	220 11%	109 8%			51 16% B	64 9%	101 9%		39 11%	39 9%	88 12%	54 12%	81 12%	51 12%	88 10%	113 10%	106 5 139	40 6 13%	56 56 15%
2	87 4%	47 49	14		12 4%	21 3%	39 3%	38 5%	21 6%	17 4%	23 3%	26 6%	33 5%	23 5%	31 3%	36 3%	51 6 69	11 6 4%	6% ²⁴
1 - Not at all comfortable	133 7%	62 5%	28 5 11% B		39 12% Bd	43 6%	63 6%	64 8%		21 5%	66 9%	28 6%	48 7%	28 6%	57 6%	77	55 55 79	29 6 9%	6 32 9%
Mean	5.2	5.5 CDE	4.7	4.5	4.8	5.3 h	5.4 H	5.1	5.2	5.4	5.2	5.2	5.2	5.4	5.2	5.3	5.2	4.7	5.0
Std. Dev. Std. Err. Median	1.86 0.04 6	1.73 0.04 6	1.95 0.12 5	1.76 0.23 5	2.02 0.13 5	1.78 0.07 6	1.77 0.05 6	1.92 0.07 6	1.80 0.09 6	1.78 0.08 6	1.92 0.07 6	1.89 0.09 6	1.89 0.07 6	1.90 0.09 6	1.82 0.06 6	1.83 0.05 6	1.91 0.06 6	1.92 0.12 5	2.00 0.08 6
Sigma	1998 100%	1339 100%	262 100%	128 100%	317 100%	677 100%	1112 100%	838 100%	354 100%	424 100%	755 100%	466 100%	661 100%	425 100%	912 100%	1150 100%	848 100%	308 6 100%	375 6 100%

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

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

Base: All Respondents

			F	lace			Parents			Reg	ion		1	Urbanicity		Employ	ment Status	We	omen
	Wave 108 (3/18 - 3/20)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)
Unweighted Base Weighted Base	1998 1998	1525 1339	280 262	60 128*	236 317	657 677	1103 1112	856 838	361 354	474 424	759 755	404 466	679 661	467 425	852 912	1108 1150	890 848	237 308	603 375
Top 2 Box (Net)	661 33%	495 37% C	58 22%	41 32%	102 32%	246 36%	405 36% H	254 30%	122 35%	147 35%	220 29%	172 37% K	235 36%	120 28%	307 34%	412 36%	249 299	72 6 23%	78 21%
7 - Very Comfortable	430 22%	343 26% CdE	32 12%	17 13%	51 16%	150 22%	255 23%	173 21%	79 22%	97 23%	142 19%	113 24%	154 23%	92 22%	184 20%	269 23%	161 5 19%	38 6 12%	60 5 16%
6	231 12%	152 11%	26 10%	24 19%	51 16%	96 14% H	150 13%	82 10%	44 12%	50 12%	78 10%	59 13%	80 12% N	28 7%	123 13%	143 12%	89 109	34 6 11%	18 5%
5	249 12%	173 13%	27 10%	8 7%	38 12%	107 16% gH	154 14% h	86 10%	49 14%	60 14%	94 13%	46 10%		49 11%		163 14%	87 5 109	24	47 5 13% R
4	330 17%	201 15%	50 19%	28 22%	58 18%	124 18% G		139 17%	68 19%	60 14%	120 16%	82 18%	93 14%	76 18%	161 18%	181	149 5 189	54 6 18%	
3	202 10%	114 8%	38 14% B	18 14%	36 12%	59 9%	99 9%	100 12%	22 6%	35 8%	96 13% lj	48 10%	72 11%	33 8%	97 11%	127 11%	75 99	48 6 16%	33 9%
Bottom 2 Box (Net)	555 28%	356 27%		33 26%	82 26%	141 21%	280 25% F	259 31% FG	93 26%	121 29%		117 25%	170 26%	147 35% MO	238 26%	268 23%	287 349		150
2	135 7%	93 7%		5 4%	16 5%	42 6%			27 8%	34 8%	47 6%	27 6%	37 6%	34 8%	64 7%	67 6%	68 68 89	24 6 8%	29 8%
1 - Not at all comfortable	420 21%	263 20%	74 28%	28 22%	66 21%	99 15%	208 19%	199 24% FG	67 19%	87 20%	176 23%	90 19%	132 20%	113 27% mO	174 19%	200 17%	219 269	86 6 28%	122 32%
Mean	4.1	4.3 C	3.5	4.0	4.1 C	4.5 GH	4.3 H	3.9	4.3 k	4.2	3.9	4.3 k	4.3 N	3.9	4.2 n	4.3 Q	3.9	3.5	3.5
Std. Dev. Std. Err. Median	2.18 0.05 4	2.22 0.06 4	2.08 0.12 4	2.07 0.27 4	2.10 0.14 4	2.04 0.08 5	2.16 0.07 5	2.21 0.08 4	2.15 0.11 4	2.21 0.10 4	2.17 0.08 4	2.19 0.11 4	2.19 0.08 4	2.26 0.10 4	2.13 0.07 4	2.13 0.06 4	2.22 0.07 4	2.10 0.14 3	2.20 0.09 4
Sigma	1998 100%	1339 100%	262 100%	128 100%	317 100%	677 100%	1112 100%	838 100%	354 100%	424 100%	755 100%	466 100%	661 100%	425 100%	912 100%	1150 100%	848 1009	308 6 100%	375 100%

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

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

Base: All Respondents

			R	lace			Parents			Regi	on		1	Jrbanicity		Employ	nent Status	Wa	omen
	Wave 108 (3/18 - 3/20)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)
Unweighted Base Weighted Base	1998 1998	1525 1339	280 262	60 128*	236 317	657 677	1103 1112	856 838	361 354	474 424	759 755	404 466	679 661	467 425	852 912	1108 1150	890 848	237 308	603 375
Top 2 Box (Net)	919 46%	676 50% CDe	88 34%	44 34%	133 42%			369 44%	150 42%	202 48%		227 49%		189 44%				112 636%	144 38%
7 - Very Comfortable	587 29%	446 33% CDE	56 21%	19 14%	58 18%	201 30%	345 31%	239 29%	92 26%	129 30%	219 29%	147 32%	198 30%	142 33%	247 27%	353 31%	234 28%	6 74 24%	105 28%
6	332 17%	230 17%	32 12%	26 20%	75 24% bC	127 19%	199 18%	130 15%	58 16%	73 17%	122 16%	79 17%	118 18%	47 11%	167 18% N	201 17%	131 15%	38 6 12%	39 10%
5	329 16%	217 16%	46 17%	24 19%	55 18%	131 19%	196 18%	130 15%	78 22% Jkl	58 14%	124 16%	69 15%		71 17%		215 19%	114 13%	59 6 19%	57 5 15%
4	276 14%	158 12%	65 25% BE	21 16%	46 15%	105 16% G	146 13%	115 14%		61 14%	130 17% IL	47 10%	94 14%	58 14%	125 14%		122 14%	58 6 19%	56 5 15%
3	165 8%	95 7%			34 11%	52 8%	88 8%	69 8%	34 9%	46 11% K	42 6%	44 9% k	49 7%	39 9%	77 8%	91 8 8%	74 9%	6 ²⁸ 9%	33 9%
Bottom 2 Box (Net)	309 15%	193 14%	44 17%		48 15%	63 9%	138 12% F	155 19% FG			118 16%		94 14%	69 16%	146 16%	135 12%	174 20%	52 6 17%	85 23%
2	84 4%	57 4%	8 3%	10 8%	8 3%	17 3%			12 3%	23 5%	27 4%	22 5%	23 3%	19 4%	42 5%	33 3%	51 51	11 6 4%	
1 - Not at all comfortable	225 11%	137 10%	37 14%	5 4%	40 13%	45 7%	96 9%	120 14% FG	43 12%	34 8%	91 12%	57 12%	71 11%	50 12%	104 11%	102 9%			63 17%
Mean	4.9	5.0 CE	4.5	4.6	4.7	5.1 H	5.1 H	4.7	4.8	4.9	4.9	4.9	5.0	4.9	4.8	5.1 Q	4.6	4.6	4.5
Std. Dev. Std. Err. Median	1.99 0.04 5	1.98 0.05 6	1.95 0.12 5	1.68 0.22 5	1.92 0.13 5	1.77 0.07 5	1.89 0.06 5	2.09 0.07 5	1.97 0.10 5	1.93 0.09 5	1.99 0.07 5	2.07 0.10 5	1.96 0.08 5	2.05 0.10 5	1.99 0.07 5	1.88 0.06 5	2.12 0.07 5	1.98 0.13 5	2.17 0.09 5
Sigma	1998 100%	1339 100%	262 100%	128 100%	317 100%	677 100%	1112 100%	838 100%	354 100%	424 100%	755 100%	466 100%	661 100%	425 100%	912 100%	1150 100%	848 100%	308 6 100%	375 100%

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

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

Base: All Respondents

			F	lace			Parents			Regi	on		1	Urbanicity		Employ	nent Status	We	omen
	Wave 108 (3/18 - 3/20)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)
Unweighted Base Weighted Base	1998 1998	1525 1339	280 262	60 128*	236 317	657 677	1103 1112	856 838	361 354	474 424	759 755	404 466	679 661	467 425	852 912	1108 1150	890 848	237 308	603 375
Top 2 Box (Net)	622 31%	465 35% CdE	67 25%	27 21%	81 26%	255 38% GH	385 35% H	234 28%	109 31%	137 32%	239 32%	137 29%	229 35% O	136 32%	257 28%	402 35% Q	220 269	66 6 21%	90 6 24%
7 - Very Comfortable	420 21%	328 25% CDE	33 13%	13 10%	44 14%	152 23%	250 22%	168 20%	72 20%	101 24%	156 21%	91 20%	145 22%	103 24% 0	172 19%	256 22%	164 199	35 6 11%	6 71 6 19% R
6	202 10%	137 10%		14 11%	37 12%	103 15% GH	135 12% H	66 8%	37 10%	36 8%	84 11%	46 10%	84 13% N	32 8%	86 9%	146 13% Q	56 79	6 30 6 10% S	
5	244 12%	176 13% C	18 7%	24 18%	45 14% C	108 16% GH	146 13%	90	49 14%	62 15%	75 10%	57 12%	93 14% N	36 9%	114 13%	162 14%	82 10%		
4	328 16%	186 14%	58	24 19%		102 15%	176 16%	142 17%	50 14%	67 16%	125 17%	86 18%		81 19%	152 17%		131 5 15%	62 6 20%	64 6 179
3	209 10%	124 9%	33			69 10%	106 10%	92 11%	38 11%	39 9%	81 11%	51 11%	56 8%	34 8%	120 13% MN	119 10%	90 119	37 6 12%	6 42 6 119
Bottom 2 Box (Net)	595 30%	388 29%	87 33%	38 29%	86 27%	143 21%	299 27% F	279 33% FG	107 30%	118 28%	235 31%	135 29%	188 28%	139 33%		269 23%	325 389	119 6 39%	6 ¹⁴⁴ 39%
2	143 7%	99 7%	18 7%	12 9%	15 5%	41 6%		58		32 8%	60 8%	22 5%	46 7%	42 10%	55 6%	68 6%			6 ²⁸ 79
1 - Not at all comfortable	451 23%	289 22%	69 26%	26 20%	71 22%	102 15%	219 20% F	221 26% FG	78 22%	86 20%	174 23%	114 24%	141 21%	96 23%	214 23%	201 18%	250	97 6 31%	117 6 319
Mean	4.0	4.2 C	3.6	3.8	3.9	4.5 GH	4.2 H	3.8	4.0	4.2	4.0	4.0	4.2	4.0	3.9	4.3	3.6	3.4	3.6
Std. Dev.	2.20	2.25	2.09	1.96	2.05	2.07	2.18	2.23	2.19	2.20	2.22	2.19	2.21	2.26	2.16	2.12	2.26	2.10	2.25
Std. Err.	0.05	0.06	0.13	0.25	0.13	0.08	0.07	0.08	0.12	0.10	0.08	0.11	0.08	0.10	0.07	0.06	0.08	0.14	0.09
Median	4	4	4	4	4	5	4	4	4	4	4	4	4	4	4	4	4	3	4
Sigma	1998 100%	1339 100%	262 100%	128 100%	317 100%	677 100%	1112 100%	838 100%	354 100%	424 100%	755 100%	466 100%	661 100%	425 100%	912 100%	1150 100%	848 100%	308 6 100%	375 6 100%

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

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

Base: All Respondents

			F	lace			Parents			Regi	ion			Urbanicity		Employ	ment Status	We	omen
	Wave 108 (3/18 - 3/20)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)
Unweighted Base	1998	1525	280	60	236	657	1103	856	361	474	759	404	679	467	852	1108	890	237	603
Weighted Base	1998	1339	262	128*	317	677	1112	838	354	424	755	466	661	425	912	1150	848	308	375
Top 2 Box (Net)	732 37%	565 42% CDE	61 23%	34 27%	103 32%	286 42% H	450 40% H	274 33%	113 32%	174 41% I	278 37%	167 36%		160 38%	316 35%	452 39% Q	279 33%	85 28%	114 309
7 - Very Comfortable	469 23%	371 28% CDE	35 13%	10 8%	52 16%	169 25%		185 22%	72 20%	114 27% i	175 23%	108 23%	163 25%	120 28% O	186 20%	299 26% Q	170 20%	49 5 16%	73 6 199
6	263 13%	195 15%		24 19%	51 16%	117 17% H	172 16% H	88 11%	41 12%	60 14%	103 14%	59 13%	93 14%	39 9%	130 14%	153 5 13%	109 13%	36 5 12%	41 6 119
5	292 15%	181 14%	44 17%	24 19%	47 15%	134 20% GH	191 17% H	90 11%	62 18%	62 15%	101 13%	67 14%	94 14%	65 15%	132 15%	185 16%	107 5 13%	35 5 11%	43 6 119
4	325 16%	203 15%	51 19%	25 20%	44 14%	84 12%	168 15%	146 17%	59 17%	55 13%	124 16%	86 19%	92 14%	70 16%	163 18%	183 16%	141 5 17%	59 59 19%	66 6 189
3	216 11%	121 9%	39 15% B	25 19%	44 14% b	59 9%	90 8%	119 14% FG	50 14%	37 9%	81 11%	49 10%	84 13%	41 10%	91 10%	118 10%	98 12%	40 5 13%	41 6 119
Bottom 2 Box (Net)	433 22%	269 20%			78 25%	114 17%	213 19%	210 25% FG	69 20%	96 23%	171 23%	97 21%	134 20%	89 21%	210 23%	212 18%	222 26%	89 29%	112 309
2	126 6%	73 5%	21 8%	8 6%	21 7%	43 6%	66 6%	58 7%	19 5%	32 8%	47 6%	28 6%	46 7%	26 6%	55 6%	55 5%	71 8%	33 5 11%	27 6 79
1 - Not at all comfortable	307 15%	196 15%	48 18%	12 9%	57 18%	72 11%	147 13% F	152 18% FG	50 14%	64 15%	124 16%	69 15%	89 13%	63 15%	155 17%	157 14%	150 18%	57 57 18%	85 239
Mean	4.4	4.6 CE	3.9	4.2	4.2	4.8 GH	4.6 H	4.2	4.3	4.5	4.4	4.4	4.5	4.5	4.3	4.6 Q	4.2	3.9	4.0
Std. Dev.	2.09	2.11	1.97	1.70	2.07	1.96	2.04	2.13	2.00	2.14	2.11	2.06	2.07	2.12	2.08	2.05	2.12	2.06	2.18
Std. Err.	0.05	0.05	0.12	0.22	0.13	0.08	0.06	0.07	0.11	0.10	0.08	0.10	0.08	0.10	0.07	0.06	0.07	0.13	0.09
Median	5	5	4	4	4	5	5	4	4	5	5	5	5	5	4	5	4	4	4
Sigma	1998 100%	1339 100%	262 100%	128 100%	317 100%	677 100%	1112 100%	838 100%	354 100%	424 100%	755 100%	466 100%	661 100%	425 100%	912 100%	1150 100%	848 5 100%	308 100%	375 6 1009

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

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

Base: All Respondents

			F	lace			Parents			Regi	ion		t	Urbanicity		Employ	nent Status	We	omen
	Wave 108 (3/18 - 3/20)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)
Unweighted Base Weighted Base	1998 1998	1525 1339	280 262	60 128*	236 317	657 677	1103 1112	856 838	361 354	474 424	759 755	404 466	679 661	467 425	852 912	1108 1150	890 848	237 308	603 375
Fop 2 Box (Net)	610 31%	434 32%	77 29%	28 22%	105 33%	255 38% GH	372 33% h	233 28%	103 29%	143 34%	228 30%	136 29%	253 38% NO	119 28%	238 26%	411 36%	199 239	6 76 6 25%	94 6 25%
7 - Very Comfortable	394 20%	294 22% Cd	40 15%	13 10%	56 18%	138 20%	228 21%	160 19%	52 15%	95 23%	159 21% i	87 19%	151 23%	94 22%	149 16%		151 189	52 6 17%	71 6 195
6	216 11%	139 10%	37	15 11%	50 16%	117 17% GH	143 13% H	72 9%	51 14% k	48 11%	69 9%	49 11%	102 15% NO	26 6%	89 10%	168 5 15% Q	48 69	24 6 8%	24 6 6
	256 13%	174 13%	26 10%	22 17%	42 13%	130 19% GH		94 11%	56 16% k	58 14%	79 10%	63 13%	89 13%	43 10%	124 14%	178 15% Q	78 99	36 6 12%	37 6 10
	355 18%	195 15%	57 22% B	36 28%	55 17%	90 13%	168 15%	169 20% FG	71 20%	63 15%	143 19%	79 17%	95 14%	78 18%	182 20% M	206 18%		6 71 6 23%	66 6 18
	207 10%	139 10%	24 9%	20 16%	32 10%	65 10%	116 10%	90	32 9%	39 9%	86 11%	50 11%	62 9%	34 8%	112 12%	108 9%	100 129	41 6 13%	35 9
ottom 2 Box (Net)	570 29%	397 30%	78 30%	22 17%	83 26%	137 20%	296 27% F	253 30% F	92 26%	121 29%	218 29%	138 30%	162 24%	151 36% MO	257	247 21%	322 389	6 84 27%	142 38 R
2	167 8%	121 9%	20 8%	4 3%	21 7%	40 6%				43 10%	63 8%	31 7%	45 7%	51 12% Mo	70 8%	70 6%			30 6 8
1 - Not at all comfortable	403 20%	276 21%	58 22%	18 14%	62 20%	96 14%	207 19%	188 22%	62 17%	79 19%	155 21%	107 23%	117 18%	100 24%	186 20%	177 5 15%	226 279	69 6 22%	112 300 R
lean	4.1	4.1	3.9	4.1	4.1	4.5 GH	4.2 H	3.9	4.1	4.2	4.0	4.0	4.4 NO	3.9	3.9	4.4 Q	3.6	3.9	3.6
td. Dev.	2.14	2.20	2.10	1.77	2.11	2.02	2.14	2.15	2.02	2.18	2.16	2.17	2.15	2.23	2.07	2.05	2.18	2.07	2.24
itd. Err.	0.05	0.06	0.13	0.23	0.14	0.08	0.06	0.07	0.11	0.10	0.08	0.11	0.08	0.10	0.07	0.06	0.07	0.13	0.09
Median	4	4	4	4	4	5	4	4	4	4	4	4	5	4	4	5	4	4	4
Sigma	1998 100%	1339 100%	262 100%	128 100%	317 100%	677 100%	1112 100%	838 100%	354 100%	424 100%	755 100%	466 100%	661 100%	425 100%	912 100%	1150 100%	848 100%	308 6 100%	375 6 100%

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

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RTN01_8 Generally speaking, how comfortable would you be to do each of the following today given the COVID-19 pandemic? Go out for dinner or drinks indoors

Base: All Respondents

			F	lace			Parents			Regi	on			Urbanicity		Employ	nent Status	We	omen
	Wave 108 (3/18 - 3/20)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)
Unweighted Base Weighted Base	1998 1998	1525 1339	280 262	60 128*	236 317	657 677	1103 1112	856 838	361 354	474 424	759 755	404 466	679 661	467 425	852 912	1108 1150	890 848	237 308	603 375
Top 2 Box (Net)	884 44%	669 50% CDE	86 33%	34 26%	115 36%	321 47% h	н	342 41%	143 40%	195 46%	340 45%	206 44%	287 43%	210 49%	387 42%	513 45%			140 6 37%
7 - Very Comfortable	572 29%	440 33% CDE	53 20%	14 11%	61 19%	189 28%	333 30%	237 28%	95 27%	119 28%	218 29%	140 30%	192 29%	149 35% O	231 25%	330 29%	242 29%	63 20%	6 99 6 26%
6	312 16%	229 17%	33 13%	20 16%	53 17%	132 19% H	204 18% H	105 12%	48 13%	77 18%	122 16%	66 14%	95 14%	61 14%	156	183 16%	129 15%	33 6 11%	41 6 11%
5	350 17%	210 16%	43 16%	36 28% Bc	72 23% B	137 20% G		147 18%	81 23% K	75 18%	117 15%	77 17%	130 20%	61 14%	159 17%	231 20%	118 149	53 6 17%	66 67
4	302 15%	178 13%	55 21%		49 15%	92 14%		142 17% 9			124 16%	73 16%	101 15%	62 14%	140 15%		125 15%	59 6 19%	54 6 14%
3	164 8%	103 8%		16 12%	18 6%	59 9%	91 8%	68 8%	27 8%	32 7%	67 9%	38 8%	56 8%	27 6%	82 9%	95 8%	69 89	38 6 12%	31 6 8%
Bottom 2 Box (Net)	299 15%	179 13%		17 13%	63 20%	69 10%	142 13% F	140 17% Fg	60 17%	59 14%	108 14%	72 16%	88 13%	66 15%	145 16%	134 12%	165 199		6 84 23%
2	90 5%	59 4%	12 5%	12 9%		26 4%			19 5%	16 4%	35 5%	21 4%	27 4%	21 5%	43 5%	34 3%	56 57	17 5%	25 7%
1 - Not at all comfortable	209 10%	121 9%	36 14% bd	5 4%	43 14% bd	43 6%	88 8%	107 13% FG	41 12%	44 10%	73 10%	52 11%	61 9%	45 11%	103 11%	100 9%	108 139	45 6 15%	60 6 16%
Mean	4.9	5.0 CdE	4.4	4.5	4.6	5.1 H	5.0 H	4.7	4.8	4.9	4.9	4.8	4.9	5.0	4.8	5.0 Q	4.7	4.3	4.5
Std. Dev. Std. Err. Median	1.96 0.04 5	1.94 0.05 5	1.96 0.12 4	1.58 0.20 5	1.97 0.13 5	1.77 0.07 5	1.88 0.06 5	2.02 0.07 5	1.98 0.10 5	1.93 0.09 5	1.94 0.07 5	2.00 0.10 5	1.91 0.07 5	2.02 0.09 5	1.97 0.07 5	1.86 0.06 5	2.08 0.07 5	2.00 0.13 4	2.13 0.09 5
Sigma	1998 100%	1339 100%	262 100%	128 100%	317 100%	677 100%	1112 100%	838 100%	354 100%	424 100%	755 100%	466 100%	661 100%	425 100%	912 100%	1150 100%	848 100%	308 6 100%	375 6 100%

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

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

Base: All Respondents

			F	Race			Parents			Regi	ion			Urbanicity		Employ	nent Status	We	omen
	Wave 108 (3/18 - 3/20)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)
Unweighted Base Weighted Base	1998 1998	1525 1339	280 262	60 128*	236 317	657 677	1103 1112	856 838	361 354	474 424	759 755	404 466	679 661	467 425	852 912	1108 1150	890 848	237 308	603 375
Top 2 Box (Net)	607 30%	443 33% C	61 23%	28 22%	95 30%	257 38% GH	380 34% H	219 26%	103 29%	144 34%	219 29%	141 30%	227 34% O	139 33%	241 26%	411 36%	196 23%	77 5 25%	92 6 25%
7 - Very Comfortable	396 20%	293 22% cDe	40 15%	12 9%	50 16%	151 22%	239 22%	150 18%	61 17%	88 21%	155 21%	92 20%	145 22%	98 23% O	153 17%	260 23%	137 16%	51 51 51	65 67%
6	211 11%	150 11%	22 8%	17 13%	45 14% c	106 16% GH	140 13% H	69 8%	42 12%	56 13% K	64 8%	49 11%	82 12%	42 10%	87 10%	151 13%	60 7%	26 8%	6 ²⁷ 7%
5	252 13%	174 13%	29 5 11%	19 14%	45 14%	122 18% GH		85 10%	50 14%	53	87 12%	62 13%	84 13%	34 8%	134 15% N	165 14%	87 10%	26 8%	38 6 10%
4	321 16%	183 14%	55 21% B	27 21%	74 23% B	89 13%	155 14%	154 18% FG	60 17%	56 13%	137 18%	68 15%	99 15%	68 16%	154 17%	185 16%	136 16%	58 58 19%	51 6 13%
3	206 10%	116 9%		22 17%	37 12%	73 11%	112 10%	88	36 10%	48 11%	85 11%	36 8%	70 11%	42 10%	94 10%	119 10%	87 10%	42	40 6 11%
Bottom 2 Box (Net)	613 31%	424 32% E	89 34%	33 25%	66 21%	136 20%	307 28% F	292 35% FG	105 30%	123 29%	227 30%	158 34%	181 27%	143 34% m	289 32%	271 24%	342 40%	105 34%	154 41%
2	170 8%	118 9%	20 8%		14 4%	50 7%			27 8%	25 6%	67 9%	50 11%	56 8%	35 8%	79 9%	84 7%			30 6 8%
1 - Not at all comfortable	443 22%		69 26% dE		52 16%	86 13%	220 20% F	215 26% FG	78 22%	98 23%	160 21%	108 23%	125 19%	108 25% M	210 23%	186 16%	257 30%	83 27%	125 33%
Mean	4.0	4.1 C	3.7	3.9	4.2 C	4.5 GH	4.2 H	3.7	4.0	4.1	4.0	3.9	4.2 O	3.9	3.9	4.3 Q	3.5	3.7	3.5
Std. Dev.	2.18	2.25	2.12	1.82	1.97	2.02	2.18	2.18	2.14	2.23	2.16	2.22	2.17	2.29	2.13	2.11	2.20	2.16	2.27
Std. Err. Median	0.05	0.06 4	0.13 4	0.24	0.13 4	0.08 5	0.07 4	0.07 4	0.11 4	0.10 4	0.08 4	0.11 4	0.08 4	0.11 4	0.07 4	0.06 5	0.07 3	0.14 4	0.09 3
Sigma	1998 100%	1339 100%	262		317 100%	677 100%	4 1112 100%	838	354		755 100%	466 100%	661 100%	425 100%			848	308	

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

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

Base: All Respondents

			F	lace			Parents			Reg	ion			Urbanicity	,	Employ	ment Status	We	omen
	Wave 108 (3/18 - 3/20)	White	Black or African American	Pacific	Hispanic	Parent <18	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)
Unweighted Base Weighted Base	1998 1998	1525 1339	280 262	60 128*	236 317	657 677	1103 1112	856 838	361 354	474 424	759 755	404 466	679 661	467 425	852 912	1108 1150	890 848	237 308	603 375
The worst is behind us	1353 68%	965 729 Ce	135 6 52%	79 61%	207 65% C	438 65%	774 70% F	560 67%	243 69%	291 69%	501 66%	318 68%	431 65%	286 67%	635 670%	772 67%	581 699	148 6 48%	219 59% R
The worst is still ahead of us	645 32%	375 289	127 6 48% BE	50 39%	110 35%	239 35% G	338 30%	278 33%	111 31%	133 31%	254 34%	148 32%	229 35%	139 339	277 6 30%	378 33%	267 319	159 52%	156 41%
Sigma	1998 100%	1339 100%	262		317 100%	677 100%	1112 100%	838 100%	354 100%	424 100%	755 100%	466 100%	661 100%	425 100%	912 6 100%	1150 100%	848 5 100%	308 6 100%	375 5 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G/H - I/J/K/L - M/N/O - P/Q - R/S Overlap formulae used. * small base Page 77 21 Mar 2022 Table 77

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

Base: All Respondents

			R	lace			Parents			Regi	on		τ	Jrbanicity		Employ	nent Status	Wa	omen
	Wave 108 (3/18 - 3/20)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC	
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)
Unweighted Base Weighted Base	1998 1998	1525 1339	280 262	60 128*	236 317	657 677	1103 1112	856 838	361 354	474 424	759 755	404 466	679 661	467 425	852 912	1108 1150	890 848	237 308	603 375
Going on vacation / travelling	804 40%	550 41%	101 38%	54 42%	135 43%	295 44% h	485 44% H	314 37%	154 44%	185 44%	290 38%	175 38%	278 42%	168 40%	357 39%	502 44%	301 369	117 6 38%	6 112 6 30%
Buying new clothes	505 25%	313 23%	82 31%	34 26%	91 29%	219 32% GH	311 28% H	186 22%	104 29%	103 24%	181 24%	117 25%	204 31% NO	91 21%	211 23%	349 30%	156 189		99
Personal electronics (e.g., phone, tablet, voice assistant)	385 19%	236 18%	65	24 19%	79 25% B	187 28% GH	242 22% H	140 17%	77 22%	82 19%	149 20%	77 17%	165 25% NO	61 14%	159 17%	279	106 129	64 6 21%	55 6 159
Buying new household goods, furniture or appliances	383 19%	249 19%		29 22%	65 21%	176 26% GH	234 21% h	141 17%	72 20%	81 19%	131 17%	100 21%	177 27% NO	61 14%	145 16%	260	123 159		67 6 189
Buying gifts for my friends / family	383 19%	266 20%	43 16%	21 16%	79 25%	167 25% GH	233 21%	146 17%	73 21%	79 19%	139 18%	92 20%	160 24% NO	61 14%	162 18%	247	136 169	60 6 20%	6 73 20%
Buying a car	383 19%	226 17%	56 21%	25 19%	82 26% B	179 26% GH	241 22% H	131 16%	69 20%	83 19%	142 19%	89 19%	144 22%	82 19%	157 17%	281	102 129	6 71 8 23%	57 6 159
Attending a concert or porting event	381 19%	261 20%	50 19%	23 18%	78 25%	165 24% GH	223 20%	154 18%	66 19%	90 21%	131 17%	94 20%	154 23% No	57 13%	169 18%	266	115 149		50 6 139
Equipment and/or gear for putdoor activities/sports e.g., bike, hiking and camping gear, sports quipment)	258 13%	163 12%	36 14%	10 7%	57 18% b	138	154 14%	101 12%	57 16%	50 12%	95 13%	56 12%	116 18% NO	39 9%			39 5%	6 24 8%	30 6 89
Home office supplies and/or equipment (e.g., standing desk, computer monitor, headset etc.)	227 11%	134 10%	47 18% BE	20 16%	28 9%	116 17% GH	139 13%	83 10%	39 11%	34 8%	88 12%	66 14%	101 15% NO	33 8%	93 10%	166 14% Q	61 79	43 6 14%	37 6 109
Buying a house	218 11%	122 9%	48 18% BE	24 19% B	29 9%	99 15% Gh	126 11%	86 10%	42 12%	39 9%	79 10%	58 13%	92 14% N	28 7%	99 11%	169 15% Q	49 6%	47 6 15%	39 6 10%
Other major purchase	92 5%	61 5%	9	*	14 4%	21 3%	40 4%	52 6% Fg	15 4%	19 4%	31 4%	27 6%	33 5%	18 4%	42	74	19 29	13	13 6 3
Not planning a purchase	566 28%	411 31% CE	56 21%	26 21%	58 18%	113 17%	261 23%	286	81 23%	119 28%	229 30%	137 29%	138 21%	152 36% M	276 30% M	225	341 409	6 76 25%	6 139 6 379 R
Sigma	4585 229%	2994 224%	654	290 226%	794 251%	1875 277%	2690 242%	1821	850 240%	963 227%	1685 223%	1087 233%	1762 267%	853 200%	1970	3036 264%	1549 1839	727 6 236%	771

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

Page 78 21 Mar 2022 Table 78

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

Base: Planning A Major Purchase

			R	ace			Parents			Regi	on		1	Urbanicity		Employn	nent Status	We	omen
	Wave 108 (3/18 - 3/20)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)
Jnweighted Base	1411	1051	220	46	192	545	825	566	269	338	519	285	528	290	593	883	528	178	380
Veighted Base	1432	929	207	102*	259	564	851	552	273	305	526	328	523	273	636	925	507	231	236
Joing on vacation / ravelling	804 56%	550 59% C	101 49%	54 53%	135 52%	295 52%	485 57% F	314 57%	154 57%	185 61%	290 55%	175 53%	278 53%	168 62% m	357 56%	502 54%	301 599	117 6 51%	6 112 6 479
suying new clothes	505 35%	313 34%	82 40%	34 33%	91 35%	219 39%	311 37%	186 34%	104 38%	103 34%	181 34%	117 36%	204 39%	91 33%	211 33%	349 38%	156 319	6 90 39%	6 99 42
ersonal electronics (e.g., hone, tablet, voice ssistant)	385 27%	236 25%	65 32%	24 24%	79 31%	187 33% GH	242 28%	140 25%	77 28%	82 27%	149 28%	77 23%	165 32% No	61 22%	159 25%		106 219	64 6 28%	6 55 23
uying new household oods, furniture or opliances	383 27%	249 27%	60 29%	29 28%	65 25%	176 31% G	234 27%	141 25%	72 26%	81 26%	131 25%	100 30%	177 34% NO	61 22%	145 23%	260 28%	123 249	65 28%	67 6 28
uying gifts for my friends family	383 27%	266 29%	43 21%	21 20%	79 30%	167 30%	233 27%	146 26%	73 27%	79 26%	139 26%	92 28%	160 31%	61 22%	162 25%	247 27%	136 279	60 6 26%	6 73
uying a car	383 27%		56 27%	25 24%	82 32%	179 32% GH	241 28%	131 24%	69 25%	83 27%	142 27%	89 27%	144 27%	82 30%	157 25%	281 30% Q	102 209	71 6 31%	6 57 24
ttending a concert or porting event	381 27%	261 28%	50 24%	23 23%	78 30%	165 29% G	223 26%	154 28%	66 24%	90 29%	131 25%	94 29%	154 30% n	57 21%		266 29% q	115 239	56 6 24%	6 21
quipment and/or gear for utdoor activities/sports .g., bike, hiking and amping gear, sports quipment)	258 18%	163 18%	36 17%	10 9%	57 22%	138 24% Gh	154 18%	101 18%	57 21%	50 16%	95 18%	56 17%	116 22% No	39 14%	102 16%	218 24% Q	39 89	24 6 10%	6 13
Iome office supplies nd/or equipment (e.g., landing desk, computer nonitor, headset etc.)	227 16%	134 14%	47 23% BE	20 20%	28 11%	116 20% Gh	139 16%	83 15%	39 14%	34 11%	88 17% j	66 20%	101 19% n	33 12%	93 15%	166 18% Q	61 129	43 6 19%	37 6 16
suying a house	218 15%	122 13%	48 23% BE	24 23% be	29 11%	99 18% G	126 15%	86 16%	42 16%	39 13%	79 15%	58 18%	92 18% N	28 10%	99 16%	169 18% Q	49 109	47 6 20%	39 6 17
ther major purchase	92 6%	61 7%	9 4%	:	14 5%	21 4%	40 5%	52 9% FG	15 6%	19 6%	31 6%	27 8%	33 6%	18 7%	42 7%	74 8%	19 49	13 6 5%	6 13
igma	4019 281%	2583 278%	599 289%	264 258%	736 284%	1762 312%	2429 285%		769 282%	844 277%	1456 277%	950 289%	1624 311%	700 257%	1695 266%	2811	1207 2389	651 6 281%	632 6 267

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G/H - I/J/K/L - M/N/O - P/Q - R/S Overlap formulae used. * small base Page 79

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

Base: All Respondents

			R	ace			Parents			Regi	ion		τ	rbanicity		Employn	nent Status	We	omen
	Wave 108 (3/18 - 3/20)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)
Unweighted Base Weighted Base	1998 1998	1525 1339	280 262	60 128*	236 317	657 677	1103 1112	856 838	361 354	474 424	759 755	404 466	679 661	467 425	852 912	1108 1150	890 848	237 308	603 375
Planning A Major Purchase (Net)	1460 73%	959 72%	207 79%	105 81%	259 82% B	578 85% GH	859 77% H	572 68%	279 79% jL	305 72%	549 73%	326 70%	532 81% NO	271 64%	657 72% N	935 81%	526 62%	227 74%	260 69%
Hotel stays	538 27%	374 28%	69	40 31%	70 22%	202 30%		199 24%	89	114 27%	207 27%	128 27%	168 25%	111 26%	259		196 23%	79 26%	80 6 219
Plane tickets	491 25%	332 25%	61 23%	44 34%	84 26%	174 26%	284 26%	202 24%	92 26%	99 23%	184 24%	116 25%	172 26% n	84 20%	235 26% n	322	170 20%	68 22% S	50 6 139
Shoes or footwear	442 22%	282 21%	69 26%	40 31%	67 21%	170 25% G	250 22%	186 22%	69 20%	98 23%	165 22%	110 24%	181 27% nO	90 21%	171	278 24%	164 19%	76	
Smartphones	371 19%	245 18%	62 24% D	12 9%	79 25% bD	176 26% GH	219 20%		69 20%	89 21% L	151 20% L	62 13%	160 24% NO	68 16%	143 16%	9 269 23% Q	102 12%	44 14%	67 6 189
Clothing to replace sweatpants and t-shirts	355 18%	233 17%			58 18%	172 25% GH	223 20% H	129 15%	69 19%	74 17%	141 19%	71 15%	138 21% 0	75 18%	143 16%	227	128 15%	56 18%	68 6 189
Concert tickets	351 18%	253 19%	36 14%	22 18%	61 19%	141 21% gh	208 19%	138	63 18%	81 19%	126 17%	82 18%	133 20%	70 16%	148 16%	247	104 12%	38 12%	50 6 139
"Going out clothes" (i.e., for social events like parties, bars, restaurants)	351 18%	222 17%	52 20%	23 18%	92 29% Bc	174 26% GH	216 19%	132 16%	63 18%	64 15%	139 18%	85 18%	159 24% NO	55 13%	136 15%		96 11%	59 19%	64 6 179
Furniture	319 16%	209 16%	54 21%	15 12%	56 18%	142 21% GH	187 17%	129 15%	66 19%	71 17%	116 15%	66 14%	146 22% NO	58 14%	115 13%	218	101 12%	46 15%	61 6 169
Personal technology (e.g., laptop)	317 16%	217 16%	45 17%	9 7%	61 19% d	155 23% GH	194 17%	121 14%	52 15%	77 18%	116 15%	72 16%	133 20% NO	56 13%	128 14%	224 19%	93 11%	27 9%	53 6 149
Sporting event tickets	306 15%	207 15%	38 15%	23 18%	60 19%	135 20% GH	186 17%	117 14%	56 16%	59 14%	130 17%	62 13%	116 18%	53 12%	137 15%	235	70 8%	35 11%	32 89
Television	273 14%	183 14%	38 14%	18 14%	45 14%	133 20% GH	167 15%	100 12%	51 14%	62 15%	103 14%	57 12%	111 17% no	48 11%	114 13%	185	88 10%	44 14%	52 6 149
Personal accessories (e.g., handbags, wallets)	249 12%	168 13%	39 15%	17 13%	51 16%	134 20% GH	168 15% H	77 9%	48 14%	59 14%	91 12%	52 11%	118 18% NO	45 11%	86 9%	186	63 7%	39 13%	58 6 169
Athleisure/work out clothing	230 12%	153 11%	40 15%	19 15%	44 14%	119 18% GH	149 13% H	78	35 10%	55 13%	87 12%	53 11%	106 16% NO	24 6%	100 11% N	167	63 7%	36 12%	37 6 10%
Jewelry (e.g., earrings, rings, watches)	228 11%	123 9%	44 17%	20 15%	51 16% B	135 20% GH	153 14% H	67 8%	53 15%	35 8%	86 11%	54 12%	119 18% NO	36 8%		175	53 6%	49 16% S	35 99
Smart home technology (e.g., Alexa, Google Home, Ring)	223 11%	147 11%	30	19 15%	41 13%	111 16% GH	127 11%	85 10%	41 12%	39 9%	86 11%	57 12%	100 15% NO	38 9%	85 9%	163	61 7%	21	22
Work attire	201 10%	125 9%	28 11%	1 1%	66 21% BCD	92 14% G	107 10%	91 11%	31 9%	36 8%	75 10%	60 13%	92 14% NO	27 6%	81 9%	171	30 4%	25 8%	28 89
None of these	538 27%	380 28% CE	56	24 19%	57 18%	99 15%	253 23% F	267 32% FG	74 21%	118 28%	205 27%	140 30%	128 19%	154 36% MO	255 28% M		322 38%	81 26%	115 6 319
Sigma	5784 289%	3851 287%	815 311%	379 295%	1042 329%	2463 364%	3424 308%	2256	1021 289%	1229 290%	2207 292%	1326 285%	2281 345%	1093 257%	2410 264%	3879 337%	1905 225%	822 267%	953 2549

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

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

Base: Planning A Major Purchase

			R	lace			Parents			Regi	ion		1	Urbanicity		Employ	ment Status	W	omen
	Wave 108 (3/18 - 3/20)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)
Unweighted Base Weighted Base	1463 1460	1094 959	229 207	49 105*	196 259	558 578	845 859	596 572	279 279	344 305	553 549	287 326	546 532	298 271	619 657	893 935	570 526	179 227	416 260
Hotel stays	538 37%	374 39% E	69 33%	40 38%	70 27%	202 35%	333 39% F	199 35%	89 32%	114 37%	207 38%	128 39%	168 32%	111 41%	259 39%	342 37%	196 37%	79 35%	80 31%
Plane tickets	491 34%	E 332 35%	61	44	84 32%	174 30%	F 284 33% F	202	92	99 32%	184 33%	116 36%	172	M 84 31%	235	322	170	68	50
Shoes or footwear	442 30%	282 29%	69 33%	40 39%	67 26%	170 29%	250 29%	186	69 25%	98 32%	165 30%	110 34%	181 34% O	90 33%	171 26%	278 30%	164 5 31%		80
Smartphones	371 25%	245 25%	62 30% D	12 12%	79 31% D	176 30% Gh	219 25%	138 24%	69 25%	89 29%	151 27%	62 19%		68 25%	143 22%	269 29% Q	102 5 19%	44 20%	67 26%
Clothing to replace sweatpants and t-shirts	355 24%		55		58 22%	172 30% GH	223 26%	129 23%	69 25%	74 24%	141 26%	71 22%	138	75 27%	143 22%	227	128	56 24%	68 26%
Concert tickets	351 24%	253 26% C	36 18%	22 22%	61 24%	141 24%		138 24%	63 22%	81 26%	126 23%	82 25%	133 25%	70 26%	148 23%	Q		38 5 179	50 50 19%
"Going out clothes" (i.e., for social events like parties, bars, restaurants)	351 24%		52 25%	23 22%	92 36% Bc	174 30% Gh	216 25%	132 23%	63 23%	64 21%	139 25%	85 26%	NO	55 20%	136 21%	254 27% Q	96 18%	59 26%	64 25%
Furniture	319 22%	209 22%	54 26%	15 14%	56 22%	142 25% G	187 22%	129 23%	66 24%	71 23%	116 21%	66 20%	146 27% O	58 21%	115 18%	218 23%	101 5 19%	46 20%	61 24%
Personal technology (e.g., laptop)	317 22%	217 23% d	45 22%	9 9%	61 24% d	155 27% G	194 23%	121 21%	52 18%	77 25%	116 21%	72 22%	133 25%	56 21%	128 19%	Q		27 5 129	53 20% R
Sporting event tickets	306 21%	207 22%	38 18%	23 22%	60 23%	135 23%		117 20%	56 20%	59 19%	130 24%	62 19%	116 22%	53 19%	137 21%	235 25% Q	50 5 13%	35 5 15%	32 12%
Television	273 19%	183 19%	38 18%	18 17%	45 17%	133 23% Gh	167 19%	100 17%	51 18%	62 20%	103 19%	57 17%	111 21%	48 18%	114 17%	185		44 199	52 20%
Personal accessories (e.g., handbags, wallets)	249 17%	168 17%	39 19%	17 16%	51 20%	134 23% GH	168 20% H	77 14%	48 17%	59 19%	91 17%	52 16%	118 22% O	45 17%	86 13%	186 20%	63 12%	39 5 179	58 22%
Athleisure/work out clothing	230 16%	153 16%	40 19%	19 19%	44 17%	119 21% GH	1/0	78 14%	35 12%	55 18%	87 16%	53 16%		24 9%	100 15%	167	63 12%	36 5 16%	37 5 14%
Jewelry (e.g., earrings, rings, watches)	228 16%	123 13%	44 21% B	20 19%	51 20% B	135 23% GH	153 18% H	67 12%	53 19%	35 11%	86 16%	54 17%		36 13%		175 19%	53 10%	49 229 S	35 14%
Smart home technology (e.g., Alexa, Google Home, Ring)	223 15%			19 18%	41 16%	111 19% G	127 15%	85	41 15%	39 13%	86 16%	57 17%	100	38 14%	85 13%	163 17% Q	61 12%	21	22
Work attire	201 14%	125 13% D	28 14% D	1 1%	66 25% BCD	92 16% G	107 12%	91 16%	31 11%	36 12%	75 14%	60 18% ij	92 17% No	27 10%	81 12%	171 18% Q	30 6%	25 5 119	28 5 11%
Sigma	5246 359%	3471 362%	760	355 339%	985 380%	2364 409%	3171 369%	1989 348%	947 339%	1111 364%	2002 364%	1186 364%	2152 404%	939 346%	2155 328%	3663 392%	1583 301%	742 3279	837 323%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G/H - I/J/K/L - M/N/O - P/Q - R/S Overlap formulae used. * small base Page 81

Q18 Which of the following is true for you?

Base: All Respondents

			R	lace			Parents			Reg	ion			Urbanicity		Employn	nent Status	Wa	omen
	Wave 108 (3/18 - 3/20)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)
Unweighted Base	1998	1525	280	60	236	657	1103	856	361	474	759	404	679	467	852	1108	890	237	603
Weighted Base	1998	1339	262	128*	317	677	1112	838	354	424	755	466	661	425	912	1150	848	308	375
I fear I could die as a result of contracting coronavirus	847 42%	572 43%	133 51% bD	41 32%	147 46%	341 50% GH	519 47% H	303 36%	172 49%	185 44%	316 42%	174 37%	331 50% NO	162 38%	354 39%	491 43%	356 42%	144 47%	182 49%
I do not fear that I could die as a result of contracting coronavirus	1151 58%	767 57% c	129 49%	87 68% C	170 54%	336 50%	593 53% F	535 64% FG	182 51%	239 56%	439 58%	292 63%	330 50%	263 62% M	558 61% M	659 57%	492 58%	163 53%	192 51%
Sigma	1998 100%	1339 100%	262 6 100%	128 100%	317 100%	677 100%	1112 100%	838 100%	354 100%	424 100%	755 100%	466 100%	661 100%	425 100%	912 6 100%	1150 100%	848 100%	308 100%	375 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G/H - I/J/K/L - M/N/O - P/Q - R/S Overlap formulae used. * small base Page 82 21 Mar 2022 Table 82

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

Base: All Respondents

			R	ace			Parents			Reg	ion			Urbanicity		Employ	nent Status	Wa	men
	Wave 108 (3/18 - 3/20)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)
Unweighted Base Weighted Base	1998 1998	1525 1339	280 262	60 128*	236 317	657 677	1103 1112	856 838	361 354	474 424	759 755	404 466	679 661	467 425	852 912	1108 1150	890 848	237 308	603 375
I think the amount of fear is sensible given how serious the pandemic has become	1301 65%	853 64%	6 195 6 74% B	92 72%	210 66%	455 67%	734 66%	550 66%	247 70%	272 64%	493 65%	290 62%	453 69% N	242 57%	606 66% N	719 63%	583 69% P	248 81% S	257 68%
The amount of fear is irrational, people are overreacting	697 35%	487 36% C	68 68 26%	36 28%	107 34%	222 33%	379 34%	288 34%	107 30%	151 36%	262 35%	176 38%	207 31%	183 43% MO	306 34%	431 37% Q	265 31%	60 5 19%	118 32% R
Sigma	1998 100%	1339 100%	262 6 100%	128 100%	317 100%	677 100%	1112 100%	838 100%	354 100%	424 100%	755 100%	466 100%	661 100%	425 100%	912 6 100%	1150 100%	848 100%	308 100%	375 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G/H - I/J/K/L - M/N/O - P/Q - R/S Overlap formulae used. * small base Page 83 21 Mar 2022 Table 83

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

Base: All Respondents (Variable Bases)

			R	ace			Parents			Regi	ion		ī	Jrbanicity		Employn	nent Status	Wa	men
	Wave 108 (3/18 - 3/20)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)
Appreciative-to be around people I truly care about	1465 73%	997 74%	183 70%	96 75%	220 69%	520 77% H	860 77% H	582 69%	273 77%	300 71%	551 73%	340 73%	474 72%	322 76%	669 73%	841 73%	624 74%	221 72%	274 73%
Compassionate- taking the time to check in with the people I care about	1349 68%	919 69%	172 65%	90 70%	197 62%	476 70% H	796 72% H	531 63%	242 68%	265 62%	534 71%	309 66%	445 67%	302 71%	602 66%	763 66%	586 69%	215 70%	270 72%
Thankful - for the sacrifices that the American people have made for coronavirus	1348 67%	918 69%	171 65%	95 74%	218 69%	464 68%	786 71% H	534 64%	256 72%	283 67%	501 66%	308 66%	435 66%	288 68%	625 68%	757 66%	591 70%	202 66%	252 67%
Grateful- for the break from work to be at home with my family or by myself	933 47%	615 46%	125 48%	71 55%	193 61% BC	423 62% GH	555 50% H		J	171 40%	375 50%	209 45%	348 53% NO	180 42%		654 57% Q	279 33%	152 49% S	141 38%
Angry- upset that I don't know when this will end	882 44%	610 46%	104 40%	44 34%	167 53% CD	336 50% GH	495 45%	355 42%	168 47%	202 48% k	310 41%	203 44%	308 47%	183 43%	391 43%	510 44%	372 44%	120 39%	167 45%
Cabin fever- bored and sick of being in my home	871 44%	603 45% C	90 34%	50 39%	143 45% c	329 49% GH	496 45%	350 42%	160 45%	175 41%	329 44%	207 44%	298 45%	180 42%	393 43%	507 44%	365 43%	118 38%	161 43%
Fear- that my kids are missing out on learning	466 42%	329 41%	63 48%	18 27%	103 54% B	371 55% G	466 42%	-	86 43%	104 41%	179 42%	97 42%	220 54% NO	103 40%	143 32%	353 50%	113 28%	77 44%	78 39%
Lonely-feeling isolated from my friends/family	764 38%	517 39%	98 37%	47 36%	143 45%	305	438 39%	308 37%	141 40%	173 41%	274 36%	177 38%	282 43%	141 33%	342 37%		315 37%	121 39%	163 43%
Overwhelmed- trying to balance work at home and other needs of my family	628 31%	384 29%	95 36%	42 33%	151 48% BCd	328 48% GH	390 35% H	221 26%	139 39% JK	109 26%	232 31%	148 32%	255 39% nO	133 31%	240 26%	470 41% Q	158 19%	123 40%	123 33%
Annoyed- by lack of personal space and the inability to get away from my family	612 31%	382 29%	80	38 29%	141 44% BCd	282	358 32%	233 28%	110	145 34%	227 30%	130 28%	238 36% NO	114 27%		417 36% Q	195 23%	107	121 32%
Claustrophobic- unable to escape my home	573 29%	365 27%	73 28%	30 24%	119 38% Bcd	248 37% GH	346 31% H	204 24%	105 30%	134 32%	208 28%	126 27%	234 35% NO	110 26%	229 25%	364 32% Q	209 25%	94 31%	119 32%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G/H - I/J/K/L - M/N/O - P/Q - R/S Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing Page 84

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

			R	lace			Parents			Reg	ion			Urbanicity	,	Employ	ment Status	We	men
	Wave 108 (3/18 - 3/20)	White	Black or African American	Pacific	Hispanic	Parent <18	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)
Unweighted Base	1998	1525	280	60	236	657	1103	856	361	474	759	404	679	467	852	1108	890	237	603
Weighted Base	1998	1339	262	128*	317	677	1112	838	354	424	755	466	661	425	912	1150	848	308	375
Yes	871 44%	603 45% C	90 6 34%	50 39%	143 45% c	329 49% GH	496 45%	350 42%	160 45%	175 41%	329 44%	207 44%	298 45%	180 429	393 6 43%	507 44%	365 439	118 38%	161 43%
No	1127 56%	737 55%	66% 8e	79 61%	174 55%	348 51%	616 55% F	488 58% F	193 55%	249 59%	426 56%	258 56%	363 55%	245 589	519 57%	643 56%	483 579	189 62%	214 57%
Sigma	1998 100%	1339 100%	262 6 100%	128 100%	317 100%	677 100%	1112 100%	838 100%	354 100%	424 100%	755 100%	466 100%	661 100%	425 1009	912 6 100%	1150 100%	848 1009	308 5 100%	375 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G/H - I/J/K/L - M/N/O - P/Q - R/S Overlap formulae used. * small base Page 85

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

			R	lace			Parents			Reg	ion			Urbanicity	r	Employr	nent Status	Wa	men
	Wave 108 (3/18 - 3/20)	White	Black or African American	Pacific	Hispanic	Parent <18	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)
Unweighted Base Weighted Base	1998 1998	1525 1339	280 262	60 128*	236 317	657 677	1103 1112	856 838	361 354	474 424	759 755	404 466	679 661	467 425	852 912	1108 1150	890 848	237 308	603 375
Yes	573 29%	365 27%	73 6 28%	30 24%	119 38% Bcd	248 37% GH	346 31% H	204 24%	105 30%	134 32%	208 28%	126 27%	234 35% NO	110 26%	229 6 25%	364 32%	209 25%	94 31%	119 32%
No	1425 71%	974 73% F	189 6 72%	98 76%	198 62%			634 76% FG	249 70%	290 68%	547 72%	340 73%			683 675%	786 68%	639 75%	214 69%	256 68%
Sigma	1998 100%	1339 100%	262 6 100%	128 100%	317 100%	677 100%	1112 100%		354 100%	424 100%	755 100%	466 100%	661 100%	425 100%	912 6 100%	1150 100%	848 100%	308 5 100%	375 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G/H - I/J/K/L - M/N/O - P/Q - R/S Overlap formulae used. * small base Page 86

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

			R	lace			Parents			Reg	ion			Urbanicity		Employ	nent Status	We	omen
	Wave 108 (3/18 - 3/20)	White	Black or African American	Pacific	Hispanic	Parent <18	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)
Unweighted Base Weighted Base	1998 1998	1525 1339	280 262	60 128*	236 317	657 677	1103 1112	856 838	361 354	474 424	759 755	404 466	679 661	467 425	852 912	1108 1150	890 848	237 308	603 375
Ū.																			
Yes	933 47%				BC	GH			J		J		NO	180 42%		Q		S	
No	1065 53%	724 54% E	138 52% E	58 45%	123 39%	254 38%	557 50% F	476 57% FG	175 50%	253 60% IK	380 50%	257 55%	313 47%	245 58% M	507 56% M	496 43%	569 67% P	155 51%	234 62% R
Sigma	1998 100%	1339 100%	262 6 100%	128 100%	317 100%	677 100%	1112 100%	838 100%	354 100%	424 100%	755 100%	466 100%	661 100%	425 100%	912 6 100%	1150 100%	848 100%	308 5 100%	375 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G/H - I/J/K/L - M/N/O - P/Q - R/S Overlap formulae used. * small base Page 87

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

			F	tace			Parents			Reg	ion			Urbanicity	r	Employ	ment Status	W	omen
	Wave 108 (3/18 - 3/20)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)
Unweighted Base	1998	1525	280	60	236	657	1103	856	361	474	759	404	679	467	852	1108	890	237	603
Weighted Base	1998	1339	262	128*	317	677	1112	838	354	424	755	466	661	425	912	1150	848	308	375
Yes	1465 73%	997 749	183 6 70%	96 75%	220 69%	520 77% H	860 77% H	582 69%	273 77%	300 71%	551 73%	340 73%	474 72%	322 76%	669 673%	841 73%	624 749	6 221 6 729	274 6 73%
No	533 27%	343 269	6 80 30%	32 25%	97 31%	157 23%	252 23%	256 31% FG	80 23%	123 29%	204 27%	125 27%	186 28%	104 249	6 243 27%	309 27%	224 269	6 86 289	101 6 27%
Sigma	1998 100%				317 100%				354 100%	424 100%	755 100%	466 100%	661 100%	425 100%	912 6 100%	1150 100%	848 1009	308 6 1009	375 6 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G/H - I/J/K/L - M/N/O - P/Q - R/S Overlap formulae used. * small base Page 88

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

			F	lace			Parents			Reg	ion			Urbanicity		Employ	ment Status	W	omen
	Wave 108 (3/18 - 3/20)	White	Black or African American	Pacific	Hispanic	Parent <18	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)
Unweighted Base	1998	1525	280	60	236	657	1103	856	361	474	759	404	679	467	852	1108	890	237	603
Weighted Base	1998	1339	262	128*	317	677	1112	838	354	424	755	466	661	425	912	1150	848	308	375
Yes	1349 68%	919 69%	172 65%	90 70%	197 62%	476 70% H	796 72% H	531 63%	242 68%	265 62%	534 71%	309 66%	445 67%	302 71%	602 66%	763 66%	586 699	215 6 70%	270 6 72%
No	649 32%	421 31%	91 6 35%	38 30%	120 38%	201 30%	317 28%	307 37% FG	112 32%	159 38% K	221 29%	157 34%	216 33%	124 29%	310 34%	387 34%	262 319	6 92 30%	105 6 28%
Sigma	1998 100%				317 100%			838 100%		424 100%	755 100%	466 100%	661 100%	425 100%	912 6 100%	1150 100%	848 5 1009	308 6 1009	375 6 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G/H - I/J/K/L - M/N/O - P/Q - R/S Overlap formulae used. * small base Page 89

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

			R	lace			Parents			Reg	ion			Urbanicity	r	Employ	ment Status	We	omen
	Wave 108 (3/18 - 3/20)	White	Black or African American	Pacific	Hispanic	Parent <18	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)
Unweighted Base	1998	1525	280	60	236	657	1103	856	361	474	759	404	679	467	852	1108	890	237	603
Weighted Base	1998	1339	262	128*	317	677	1112	838	354	424	755	466	661	425	912	1150	848	308	375
Yes	764 38%	517 39%	98 6 37%	47 36%	143 45%	305 45% GH	438 39%	308 37%	141 40%	173 41%	274 36%	177 38%	282 43% N	141 339	342 6 37%	449 39%	315 379	121 5 39%	163 43%
No	1234 62%	823 61%	164 63%	82 64%	174 55%	373 55%	674 61% F	530 63%	213 60%	250 59%	481 64%	289 62%	379 57%	284 679 M	570 63%	700 61%	533 63%	187 61%	212 57%
Sigma	1998 100%	1339 100%	262 6 100%	128 100%	317 100%	677 100%	1112 100%	838 100%	354 100%	424 100%	755 100%	466 100%	661 100%	425 1009	912 6 100%	1150 100%	848 5 1009	308 5 100%	375 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G/H - I/J/K/L - M/N/O - P/Q - R/S Overlap formulae used. * small base Page 90

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

Base: All Respondents

			R	lace			Parents			Reg	ion			Urbanicity		Employ	ment Status	Wa	men
	Wave 108 (3/18 - 3/20)	White	Black or African American	Pacific	Hispanic	Parent <18	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)
Unweighted Base Weighted Base	1998 1998	1525 1339	280 262	60 128*	236 317	657 677	1103 1112	856 838	361 354	474 424	759 755	404 466	679 661	467 425	852 912	1108 1150	890 848	237 308	603 375
Yes	628 31%	384 29%	95 6 36%	42 33%	151 48% BCd	328 48% GH	390 35% H	221 26%		109 26%	232 31%	148 32%	255 39% nO	133 31%	240 6 26%	470 41%	158 5 199	123 6 40%	123 33%
No	1370 69%	956 71% cE	167 64%	86 67%				618 74% FG	215 61%	315 74%	522 69%	318 68%		292 69%	672 74% M	680 59%	690 819	185 60%	252 67%
Sigma	1998 100%		262 6 100%	128 100%	317 100%	677 100%	1112 100%	838	354 100%	424 100%	755 100%	466 100%	661 100%	425 100%			848 100%	308 6 100%	375 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G/H - I/J/K/L - M/N/O - P/Q - R/S Overlap formulae used. * small base Page 91

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

			R	lace			Parents			Reg	ion			Urbanicity	r	Employ	ment Status	We	omen
	Wave 108 (3/18 - 3/20)	White	Black or African American	Pacific	Hispanic	Parent <18	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)
Unweighted Base	1998	1525	280	60	236	657	1103	856	361	474	759	404	679	467	852	1108	890	237	603
Weighted Base	1998	1339	262	128*	317	677	1112	838	354	424	755	466	661	425	912	1150	848	308	375
Yes	882 44%	610 469	104 6 40%	44 34%	167 53% CD	336 50% GH	495 45%	355 42%	168 47%	202 48% k	310 41%	203 44%	308 47%	183 439	391 6 43%	510 44%	372 449	120 39%	167 45%
No	1116 56%	730 549	60% E	85 66%	150 47%	341 50%	617 55% F	483 58% F	186 53%	222 52%	445 59%	263 56%	352 53%	243 579	521 6 57%	640 56%	476 569	188 61%	208 55%
Sigma	1998 100%	1339 1009	262 6 100%	128 100%	317 100%	677 100%	1112 100%	838 100%	354 100%	424 100%	755 100%	466 100%	661 100%	425 1009	912 6 100%	1150 100%	848 1009	308 5 100%	375 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G/H - I/J/K/L - M/N/O - P/Q - R/S Overlap formulae used. * small base Page 92

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

		R	ace			Parents			Reg	ion			Urbanicity		Employ	ment Status	Wo	men
Wave 108 (3/18 - 3/20)	White	African	Pacific	Hispanic	Parent <18	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)
1998	1525	280	60	236	657	1103	856	361	474	759	404	679	467	852	1108	890	237	603
1998	1339	262	128*	317	677	1112	838	354	424	755	466	661	425	912	1150	848	308	375
612 31%	382 29%	80 30%	38 29%	141 44% BCd	282 42% GH	358 32%	233 28%	110 31%	145 34%	227 30%	130 28%	238 36% NO	114 27%	259 6 28%	417 369 Q	195 6 23%	107 6 35%	121 32%
1386 69%	957 71% E	182 70%	91 71% e	176 56%	396 58%	754 68% F	605 72%	244 69%	278 66%	528 70%	335 72%	422 64%	311 73% M	653 72% M	733 649	653 77% P	201 65%	254 68%
1998 100%	1339 100%	262 100%	128 100%	317 100%	677 100%	1112 100%	838 100%	354 100%	424 100%	755 100%	466 100%	661 100%			1150 100%	848 6 100%	308 6 100%	375 100%
	(3/18 - 3/20) (A) 1998 1998 612 31% 1386 69%	(3/18 - 3/20) White 1998 1525 1998 1525 1998 1339 612 382 3136 28% 1386 957 69% 75%	Wave 108 (3/B) White (3/B) Black or African (B) Black or African (C) 1998 1525 280 1998 1339 262 612 31% 382 957 76% 80%	$ \begin{array}{c} (\frac{43}{320}) \\ \hline (A) \\ \hline (B) \\ \hline (B) \\ \hline (C) \\ \hline (C) \\ \hline (C) \\ \hline (D) \hline \hline (D) \\ \hline (D) \\ \hline (D) \hline \hline (D) \\ \hline (D) \hline \hline (D) \\ \hline (D) \hline \hline \hline (D) \hline \hline (D) \hline \hline \hline (D) \hline \hline (D) \hline \hline \hline \hline (D) \hline \hline \hline \hline (D) \hline \hline \hline \hline \hline \hline (D) \hline \hline \hline \hline \hline \hline (D) \hline \hline$	$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Wave 108 (320) White (320) Black or (R) Asian or Pacific (D) Hispanic (E) Parent (F) Not Parent (G) Not Parent (H) Not Parent (H) Midwest (J) South (J) West (L) Urban (L) Rural (M) Suborban (N) 1998 1525 280 60 236 657 1103 856 361 474 759 404 679 467 852 1998 1339 262 128* 317 677 1112 838 354 424 755 466 661 425 912 612 382 30% 28% 141% 28% 35% 23% 110 145 227 130% 238% 114 259 1386 967 71% 17% 25% 326 675 58% 754 60% 27% 325 422 311 27% 259 1386 971% 160% 27% 58% 754 60% 27% 27%	Wave 108 (320) White (320) Black or (B) Asian or Pacific (C) Hispanic (D) Parent (E) Not Parent (F) Northeast (H) Midwest (I) South (I) West (L) Urban (K) Rural (N) Suburban (N) Employed (O) 1998 1525 280 60 236 657 1103 856 361 474 759 404 679 467 852 1108 1998 1339 262 128* 317 677 1112 838 354 424 755 466 661 425 912 1150 612 382 80% 28% 141% 282% 358 23% 110% 145% 227% 130% 238% 127% 259% 417% 1386 967 166 976 625% 76% 605% 72% 244 27% 37% 27% 269% 36 639% 97 186% 71% 55% 66% 65% 72%	Wave 108 (320) White (320) Black or (R) Asian or Pacific (C) Hispanic (D) Parent (E) Parent (G) Not Parent (H) Not Parent (H)<	Ways 108 (3/2) Black or (3/2) Asian or (A) Back or (C) Asian or (D) Parent (E) Parent (E) Not Parent (E) Not Parent (H) Not Heat (H) Not thest (H) Midwest (H) South (L) Urban (L) Rural (N) Suburban (N) Employe (P) Not Employ (P) BiffOC (P) 1998 1525 280 60 236 657 1103 856 361 474 759 404 679 467 852 1108 890 237 1998 1339 262 128* 317 677 1112 838 354 424 755 466 661 425 912 1150 848 308 612 382 80 29% 141% 282% 358 223% 110% 145% 227 130% 238 1147% 259% 417% 195% 107% 1386 967 1182 916 657 667 667 667% 57% 268% 27%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G/H - I/J/K/L - M/N/O - P/Q - R/S Overlap formulae used. * small base Page 93

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

			F	Race			Parents			Reg	ion			Urbanicity	,	Employ	nent Status	Wo	omen
	Wave 108 (3/18 - 3/20)	White	African	Pacific	Hispanic	Parent <18	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)
Unweighted Base Weighted Base	1103 1112	869 793	142 131*	32 69**	150 192*	657 677	1103 1112	.**	197 201	276 257	422 424	208 230	410 407	263 255	430 450	660 709	443 403	135 174*	329 202
Yes	466 42%	329 41%	63 63 48%	18 27%	103 54% B	371 55% G	466 42%		86 43%	104 41%	179 42%	97 42%	220 54% NO	103 40%	143 6 32%	353 50%	113 28%	77 6 44%	78 39%
No	646 58%	464 59% E	68 52%	51 73%	88 46%			, - -	115 57%	153 59%	245 58%	133 58%				355 50%	291 72%	96 56%	124 61%
Sigma	1112 100%	793 100%	131 6 100%	69 100%	192 100%	677 100%	1112 100%	, -	201 100%	257 100%	424 100%	230 100%	407 100%				403 100%	174 6 100%	202 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G/H - I/J/K/L - M/N/O - P/Q - R/S Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing Page 94

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

		R	lace			Parents			Reg	ion			Urbanicity		Employ	nent Status	Wa	omen
Wave 108 (3/18 - 3/20)	White	African	Pacific	Hispanic	Parent <18	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)
1998	1525	280	60	236	657	1103	856	361	474	759	404	679	467	852	1108	890	237	603
1998	1339	262	128*	317	677	1112	838	354	424	755	466	661	425	912	1150	848	308	375
1348 67%	918 69%	171 65%	95 74%	218 69%	464 68%	786 71% H	534 64%	256 72%	283 67%	501 66%	308 66%	435 66%	288 68%	625 68%	757 66%	591 709	202 66%	252 67%
650 33%	421 31%	92 35%	34 26%	99 31%	214 32%			97 28%	141 33%	254 34%	158 34%	225 34%	137 32%	288 32%	393 34%	257 30%	106 34%	122 33%
1998 100%	1339 100%	262 6 100%	128 100%	317 100%	677 100%	1112 100%	838 100%	354 100%	424 100%	755 100%	466 100%	661 100%	425 100%	912 6 100%	1150 100%	848 100%	308 5 100%	375 100%
	(3/18- 3/20) (A) 1998 1998 1348 67% 650 33%	(3/18- 3/20) White 1998 1525 1998 1525 1998 1339 1348 679 650 33%	Wave 108 (3/18) Biack or African 3/20) White African (A) (B) (C) 1998 1525 280 1998 1339 262 1348 918 65% 65% 421 95% 63% 421 95%	$\label{eq:constraint} \begin{array}{c} (3/18 \cdot \\ 3/20) \\ \hline (A) \end{array} & \begin{array}{c} \text{White} & \begin{array}{c} African \\ expected \\ \hline (B) \end{array} & \begin{array}{c} African \\ \hline (C) \end{array} & \begin{array}{c} Pacific \\ Islander \\ \hline (D) \end{array} \\ \hline (D) \\ \hline (D) \\ 1998 & 1525 & 280 & 60 \\ 1998 & 1339 & 262 & 128^{\circ} \\ 1348 & 69\% & 171 \\ 65\% & 65\% & 65\% & 74\% \\ \hline (33\% & 421 & 35\% & 34\% \\ \hline (35\% & 421 & 35\% & 34\% \\ \end{array} $	Wave 108 (3748) White Black or African Asian or African Black or Mite Asian or Mite Hispanic 1998 1525 280 60 236 1998 1525 280 60 236 1998 1539 262 128* 317 1348 918 175% 95 218 659 33% 421% 935% 36% 91%	$\label{eq:Wave log} \begin{array}{ c c c c c c c c } \hline Wave log \\ \hline (3/20) & \hline & White & Hick or & Asian or \\ \hline (3/20) & \hline & White & Hick or & Asian or \\ \hline & African & Parent & Hispanic & Parent \\ \hline & African & Parent & Hispanic & (8/20) \\ \hline & (10) & (10) & (10) & (10) & (10) \\ \hline & (10) & (10) & (10) & (10) \\ \hline & (10) & (10) & (10) & (10) \\ \hline & (10) & (10) & (10) & (10) & (10) \\ \hline & (10) & (10) & (10) & (10) & (10) & (10) \\ \hline & (10) & (10) & (10) & (10) & (10) & (10) & (10) \\ \hline & (10) & (10$	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Wave 108 (3/28) White (3/28) Black or Arrican Asian or Facility Parent (E) Not Parent (F) Not Parent (H) Northeast (H) Midwest (J) South (L) West (L) Urban (M) Rural (N) Suburban (O) 1998 1525 280 60 236 657 1103 856 361 474 759 404 679 467 852 1998 1339 262 128* 317 677 1112 838 354 424 755 466 661 425 912 1348 918 171% 95 218 66% 786 534 226 283 501 308 435 288 625 333% 421 925 286 66% 786 534 226 283 501 308 435 288 658 6533% 421 935% 246% 99 346% 72% 36% 72% 1313 254 134% 2	Wave 108 (318) White (B) Black or Arrican (C) Asian or (D) Parent (E) Parent (F) Not Parent (G) Northeast (H) Midwest (J) South (J) West (L) Urban (L) Rural (N) Suburban (N) Employed (P) 1998 1525 280 60 236 657 1103 856 361 474 759 404 679 467 852 1108 1998 1525 280 60 236 657 1103 856 361 474 759 404 679 467 852 1108 1348 918 171 95 262 128 464 786 544% 256 283 501 308 435 288 625 757 1348 918 171% 95 269% 293 326 344% 72% 65% 501 308 435 288 625 757 6533% 421 925% 36% 939% 3	Wave 108 (37.0) White (37.0) Black or Arrican (C) Asian or Arrican (D) Hispanic (E) Parent (F) Not Parent (G) Northeast (H) Midwest (J) South (L) West (L) Urban (L) Rural (N) Suburban (O) Employed (P) Not Employed (P) 1998 1525 280 60 236 657 1103 856 361 474 759 404 679 467 852 1108 880 1998 1339 262 128* 317 677 1112 838 354 424 755 406 661 425 912 1150 848 1348 918% 175% 95 218 66% 786 534 226 283 501 308 435 288 625 757 591 1348 918% 175% 95 218 66% 786 272% 287 501% 308 435 228 633 267 591 70% 569	Wave 108 (3/18) White Black or Arrican (B) Asian or Mirean (C) Parent (B) Parent (F) Not Parent (F) Northeast (H) Midwest (H) South (L) West (L) Urban (M) Rural (N) Suburban (N) Employed (N) Northeast (P) Midwest (H) South (L) West (L) Urban (M) Rural (N) Suburban (N) Northeast (N) Midwest (L) South (L) Urban (L) Rural (N) Suburban (N) Northeast (N) Midwest (L) South (L) Urban (L) Rural (N) Suburban (N) Northeast (N) Midwest (L) South (L) Urban (L) Northeast (N) Midwest (L) South (L) Urban (L) Northeast (L) Midwest (L) South (L) Urban (L) Rural (N) Suburban (N) Rural (N) Suburban (N) Midwest (N) M

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G/H - I/J/K/L - M/N/O - P/Q - R/S Overlap formulae used. * small base Page 95

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

			R	ace			Parents			Regi	ion		1	Urbanicity		Employ	nent Status	We	omen
	Wave 108 (3/18 - 3/20)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)
Unweighted Base	1998	1525	280	60	236	657	1103	856	361	474	759	404	679	467	852	1108	890	237	603
Weighted Base	1998	1339	262	128*	317	677	1112	838	354	424	755	466	661	425	912	1150	848	308	375
Gatherings with friends and family	1451 73%	987 74%	192 73%	89 69%	228 72%	526 78% gH		599 71%	273 77% j	294 69%	545 72%	339 73%	500 76% N	269 63%	682 75% N	858 75% 9	593 709	217 5 70%	260 69%
Dining out at a restaurant	1391 70%	957 71% C	165 63%	96 75%	232 73%	512 76% GH	801 72%	574 69%	255 72%	283 67%	509 67%	344 74% jk	476 72% N	270 63%	646 71%	813 71%	578 689	209 68%	255 68%
In person celebrations (e.g., birthdays, graduations)	1366 68%	913 68%	181 69%	96 75%	239 75% b	531 78% GH	804 72% H	541 64%	262 74% K	288 68%	489 65%		479 73% N	269 63%		827 72% Q	539 649	216 5 70%	249 66%
Going to a social gathering	1299 65%	868 65%	170 65%	89 69%	238 75% Bc	GH	784 70% H	499 60%	244 69%	266 63%	489 65%	300 64%	482 73% NO	244 57%	573 63%	816 71% Q	483 579	206 67%	237 63%
Shopping in stores	1267 63%	845 63%	169 65%	93 72%	227 72% B	479 71% GH	727 65%	519 62%	233 66%	257 61%	469 62%	308 66%	476 72% NO	238 56%	552 61%	762 66%	505 60%	202 66%	251 67%
Attending events like concerts, theatre and sporting events	1202 60%	781 58%	150 57%	85 66%	239 76% BC	490 72% GH	714 64% H	465 55%	228 65% k	247 58%	430 57%	297 64%	428 65% N	221 52%	552 61% N	774 67% Q	428 50%	191 62%	
Going to a movie theatre	1123 56%	733 55%	147 56%	82 64%	222 70% BC	483 71% GH	672 60% H	435 52%	210 59%	224 53%	412 55%	278 60%	NO	185 44%	516 57% N	757 66% Q	366 439	186 61% S	193 52%
Going to my local coffee shop	993 50%	663 50%	131 50%	71 55%	196 62% BC	421 62% GH	581 52%	401 48%	189 53% k	211 50%	342 45%	252 54% K	378 57% NO	177 42%	438 48%	656 57% Q	336 40%	151 49%	167 45%
Traveling on an airplane	972 49%	637 48%	121 46%	87 68% BC	184 58% BC	396 58% GH	571 51% h	385 46%	197 56% JK	186 44%	331 44%	258 55% JK	368 56% No	150 35%	454 50% N			152 49%	139 37%
Going to church	965 48%	622 46%	170 65% Bde	62 48%	172 54% b	384 57% GH	581 52% H	372 44%	150 42%	206 49%	410 54% IL	198 43%	363 55% NO	179 42%	423 46%	621 54% Q	344 419	172 56%	193 51%
Going to the gym/work out class	873 44%	560 42%	131 50%	62 48%	174 55% B	368 54% GH	495 44%	363 43%	171 48%	163 38%	327 43%	212 46%	345 52% NO	147 35%	382 42%	608 53% Q	265 319	117 38%	119 32%
Working from the office	662 33%	416 31%	102 39%	52 41%	130 41% B	348 51% GH	414 37% H	235 28%	131 37%	120 28%	258 34%	152 33%	301 46% NO	106 25%		507 44% Q	155	108 35%	93 25%
Going to school or university	648 32%	383 29%	100 38% B	46 36%	160 50% BCd	342 51% GH	384 35%	253 30%	128 36%	124 29%	245 32%	151 32%	296 45% NO	93 22%	259 28% n	485 42% Q	163 19%	120 39% S	107 29%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G/H - I/J/K/L - M/N/O - P/Q - R/S Overlap formulae used. * small base Page 96

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

			R	lace			Parents			Regi	ion		1	Urbanicity		Employ	nent Status	We	omen
	Wave 108 (3/18 - 3/20)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)
Unweighted Base	1998	1525	280	60	236	657	1103	856	361	474	759	404	679	467	852	1108	890	237	603
Weighted Base	1998	1339	262	128*	317	677	1112	838	354	424	755	466	661	425	912	1150	848	308	375
Traveling on an airplane	669 34%	468 35% E	82 31%	39 31%	79 25%	198 29%	371 33% F	281 33%	111 31%	165 39% iL	273 36% L	121 26%		168 40% M	309 34%	343 30%	327 39%	102 33%	141 6 38%
Working from the office	637 32%	428 32%	71 27%	50 39%	106 33%	203 30%	342 31%	277 33%	128 36%	141 33%	232 31%	136 29%	189 29%	142 33%	306 34%	396 34% Q	240 28%	90 29%	116 31%
Going to my local coffee shop	622 31%	406 30%	74 28%	51 40% e	78 25%	180 27%	323 29%	277 33%	113 32%	126 30%	266 35%	117 25%	186 28%	141 33%	295 32%		297 35%	102 33%	120 32%
Going to church	616 31%	424 32% C	56 21%	47 36%	99 31% c	191 28%	310 28%	283 34% fG	118 33%	135 32%	207 27%	155 33%	186 28%	141 33%	289 32%	345 30%	271 32%	76 25%	95 25%
Going to the gym/work out class	614 31%	405 30%	74 28%	54 42%	96 30%	200 30%	327 29%	272 32%	109 31%	147 35%	238 32%	120 26%	180 27%	148 35% M	287 31%	337 29%	277 33%	113 37%	131 5%
Going to a movie theatre	605 30%	434 32% E	78 30%	41	64 20%	153 23%	317 28% F	275 33%	99 28%	138 32%	230 31%	138 30%	168 25%	152 36% M	286 31%	271 24%	334 39%	72 23%	107 6 28%
Going to school or university	590 30%	404 30%	86 33%	39 31%	77 24%	181 27%	321 29%	259 31%	106 30%	128 30%	240 32%	117 25%	166 25%	146 34% M	278 30% m	332 29%	258 30%	82 27%	99 6 26%
Shopping in stores	567 28%	393 29%	62 23%	35 27%	73 23%	162 24%	311 28% F	246 29%	101 29%	136 32%	212 28%	118 25%	144 22%	146 34% M	277 30% M	296 26%	271 32%	82 27%	94 6 25%
Attending events like concerts, theatre and sporting events	534 27%	381 28% E	5 70 27%	35 27%	50 16%	134 20%	270 24% F	251 30% FG	90 25%	128 30%	206 27%	110 24%	149 23%	127 30% M	259 28%	274 24%	260 31%	70 23%	106 6 28%
Going to a social gathering	529 26%	361 27% e	63 24%	34 27%	62 20%	112 16%	257 23% F	258 31% FG	90 26%	126 30%	198 26%	114 25%	130 20%	131 31% M	268 29% M	248 22%	282 33%	71 23%	91 6 24%
In person celebrations (e.g., birthdays, graduations)	461 23%	327 24%	54 21%	30 23%	58 18%	109 16%	223 20% F	224 27% FG	69 19%	96 23%	197 26%	99 21%	133 20%	107 25%	221	234	227 27%	57 19%	80 6 21%
Dining out at a restaurant	455 23%	289 22%	65 25%	33 25%	66 21%	128 19%	238 21% F	196 23%	81 23%	107 25%	170 23%	96 21%	141 21%	113 27%	201 22%	242 21%	213 25%	67 22%	6 85 23%
Gatherings with friends and family	399 20%	269 20%	46 18%	36 28%	64 20%	114 17%	205 18%	179 21%	64 18%	97 23%	143 19%	95 21%	112 17%	121 29% MO	166 18%	201 17%	198 23%	53 17%	72 6 19%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G/H - I/J/K/L - M/N/O - P/Q - R/S Overlap formulae used. * small base Page 97

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

			R	lace			Parents			Reg	ion		ι	Urbanicity		Employr	nent Status	Wa	omen
	Wave 108 (3/18 - 3/20)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Womer
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)
Unweighted Base	1998	1525	280	60	236	657	1103	856	361	474	759	404	679	467	852	1108	890	237	603
Weighted Base	1998	1339	262	128*	317	677	1112	838	354	424	755	466	661	425	912	1150	848	308	375
A Lot/Somewhat (Net)	972 49%	637 48%	121 46%	87 68% BC	184 58% BC	396 58% GH	571 51% h	385 46%	197 56% JK	186 44%	331 44%	258 55% JK	368 56% No	150 35%	454 50% N	640 56% Q	333 39%	152 49%	139 6 37
A lot	441 22%	292 22%	50 19%		69 22%	179	250 23%	182 22%	84 24%	84 20%	141 19%	132 28% JK	189 29% NO	64 15%	188 21%	288 25% Q	153 18%	6 71 23% S	61 6 16
Somewhat	531 27%	345 26%	71 27%	49 38% b	115 36% Bc	216 32% GH	321 29% h	203 24%	113 32% jk	102 24%	190 25%	126 27%	178 27% n	87 20%	266 29% N	352 31% Q	179 21%	81 6 26%	6 77 6 21
Not At All/Not Very (Net)	669 34%	468 35% E	82 31%	39 31%	79 25%	198 29%	371 33% F	281 33%	111 31%	165 39% iL	273 36% L	121 26%	192 29%	168 40% M	309 34%	343 30%	327 39%	102 6 33%	141 6 38
Not very	240 12%	171 13%	29 11%	16 12%	37 12%	82 12%	150 14%	87 10%	42 12%	50 12%	107 14% L	40 9%	77 12%	37 9%	126 14% N	133 12%	107 13%	29 6 10%	45 6 12
Not at all	430 22%	297 22% E	53 20%	24 18%	42 13%	116 17%	221 20% F	194 23% F	69 19%	114 27% iL	165 22%	81 17%	115 17%	132 31% MO	183 20%	209 18%	220 26%	73 6 24%	6 96 6 26
N/A	356 18%	234 17% D	59 23% D	2 1%	54 17% D	84 12%	169 15% F	172 21% FG	46 13%	73 17%	151 20%	87 19%	101 15%	107 25% MO	149 16%	168 15%	5 189 22% P	54 6 18%	6 95 6 25 F
Sigma	1998 100%	1339 100%	262 100%	128 100%	317 100%	677 100%	1112 100%	838 100%	354 100%	424 100%	755 100%	466 100%	661 100%	425 100%	912	1150 100%	848 100%	308 6 100%	375 6 100

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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

			R	lace			Parents			Reg	ion		1	Urbanicity		Employr	nent Status	We	omen
	Wave 108 (3/18 - 3/20)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)
Unweighted Base	1998	1525	280	60	236	657	1103	856	361	474	759	404	679	467	852	1108	890	237	603
Weighted Base	1998	1339	262	128*	317	677	1112	838	354	424	755	466	661	425	912	1150	848	308	375
A Lot/Somewhat (Net)	1123 56%	733 55%	147 56%	82 64%	222 70% BC	483 71% GH	672 60% H	435 52%	210 59%	224 53%	412 55%	278 60%	422 64% NO	185 44%	516 57% N	757 66% Q	366 43%	186 61% S	193 6 52
A lot	476 24%	324 24%	64 25%	21 16%	103 32% BD	230 34% GH	306 28% H	169 20%	84 24%	87 21%	180 24%	126 27%	209 32% NO	71 17%	196 21%	322 28% Q	154 18%	61 20%	6 20
Somewhat	647 32%	410 31%	83 32%	62 48% BC	119 38% b	253 37% Gh	366 33%	265 32%	126 36%	137 32%	232 31%	152 33%	213 32%	114 27%	321 35% N	435 38% Q	212 25%	126 41% S	6 117 6 3
Not At All/Not Very (Net)	605 30%	434 32% E	78 30%	41 32%	64 20%	153 23%	317 28% F	275 33% F	99 28%	138 32%	230 31%	138 30%	168 25%	152 36% M	286 31% m	271 24%	334 39% P	72 23%	6 10 6 2
Not very	230 12%		35 13%	24 19% e	27 9%	67 10%	114 10%	106 13%	42 12%	42 10%	92 12%	54 12%	69 10%	48 11%			р		6 3
Not at all	375 19%	275 21% E	43 16%	16 13%	37 12%	86 13%	202 18% F	169 20% F	57 16%	96 23% i	138 18%	84 18%	99 15%	104 24% Mo	172 19%	155 13%	220 26%	35 5 11%	6 ⁷
N/A	270 13%	172 13% d	37 14% d	5 4%	31 10%	41 6%	123 11% F	129 15% FG	45 13%	63 15%	112 15%	50 11%	71 11%	89 21% MO	110 12%	122 11%	148 17% P	49 5 16%	6 ⁷ 2
Sigma	1998 100%	1339 100%	262 100%	128 100%	317 100%	677 100%	1112 100%	838 100%	354 100%	424 100%	755 100%	466 100%	661 100%	425 100%	912 100%	1150 100%	848 100%	308 100%	37: 6 10

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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

			R	ace			Parents			Reg	ion			Urbanicity		Employ	nent Status	We	omen
	Wave 108 (3/18 - 3/20)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Incom Wome
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S
nweighted Base	1998	1525	280	60	236	657	1103	856	361	474	759	404	679	467	852	1108	890	237	60
Veighted Base	1998	1339	262	128*	317	677	1112	838	354	424	755	466	661	425	912	1150	848	308	37
Lot/Somewhat (Net)	1267 63%	845 63%	169 65%	93 72%	227 72% B	479 71% GH	727 65%	519 62%	233 66%	257 61%	469 62%	308 66%	476 72% NO	238 56%	552 61%	762 66% Q	505 60%	202 66%	25 6
A lot	508 25%	356 27%	60 23%	29 22%	87 27%	227 34% GH	320 29% H	179 21%	97 27%	104 24%	183 24%	124 27%	225 34% NO	101 24%	182 6 20%	325 28% Q	183 229	69 622%	6 10 6 2
Somewhat	759 38%	489 36%	109 42%	64 50%	140 44% b	252 37%			137 39%	153 36%	286 38%	183 39%	252 38%	137 32%	370 41% N	436 38%	322 389	134 6 43%	6 15 6 4
lot At All/Not Very (Net)	567 28%	393 29%	62 23%	35 27%	73 23%	162 24%	311 28% F	246 29%	101 29%	136 32%	212 28%	118 25%	144 22%	146 34% M	277 30% M	296 26%	271 329	6 82 27%	% g
Not very	302 15%	196 15%	35 14%	22 17%	52 16%	97 14%	180 16%	117 14%	58 16%	75 18%	112 15%	58 12%	84 13%	68 16%			133 16%	50 6 16%	6 ⁴
Not at all	264 13%	196 15% E	26 10%	13 10%	22 7%	65 10%	132 12% F	129 15% Fg	43 12%	61 14%	100 13%	61 13%	60 9%	77 18% M	127 4 14% M	126 11%	138 169	31 6 10%	6 4
I/A	164 8%	102 8%	31 12% bDE	1	17 5%	36 5%	74 7% f		20 6%	32 7%	74 10% i	39 8%	40 6%	41 10% m	83 9%	93 8%	72 89	6 24 8%	% 3
Sigma	1998 100%	1339 100%	262 100%	128 100%	317 100%	677 100%	1112 100%	838 100%	354 100%	424 100%	755 100%	466 100%	661 100%	425 100%	912 6 100%	1150 100%	848 100%	308 6 100%	37 6 10

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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

			R	lace			Parents			Reg	ion		I	Urbanicity		Employr	nent Status	Wa	omen
	Wave 108 (3/18 - 3/20)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Womer
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)
Unweighted Base Weighted Base	1998 1998	1525 1339	280 262	60 128*	236 317	657 677	1103 1112	856 838	361 354	474 424	759 755	404 466	679 661	467 425	852 912	1108 1150	890 848	237 308	603 375
A Lot/Somewhat (Net)	662 33%	416 31%	102 39%	52 41%	130 41% B	348 51% GH	414 37% H	235 28%	131 37%	120 28%	258 34%	152 33%	301 46% NO	106 25%	255 28%	507 44% Q	155 18%	108 35%	93 6 25
A lot	251 13%	183 14%	25 10%	9 7%	44 14%	144 21% GH	167 15% H	80 10%	43 12%	51 12%	98 13%	60 13%	140 21% NO	40 10%	70 8%	198 17% Q	53 6%	33 5 11%	35 9
Somewhat	411 21%	233 17%	77 29%	43 33% B	86 27% B			155 18%	88 25%	70 16%	161 21%	92 20%	161 24% N	66 15%	184 20%		102 12%	75 24%	57 6 15
Not At All/Not Very (Net)	637 32%	428 32%	71 27%	50 39%	106 33%	203	342 31%	277 33%	128 36%	141 33%	232 31%	136 29%	189 29%	142 33%	306 34%		240 28%	90 29%	116 31
Not very	187 9%	107 8%	28 11%	24 19%	37 12%	73 11%	104 9%	74 9%	34 10%	33 8%	65 9%	55 12%	58 9%	34 8%	95 10%	148 13% Q	39 5%	25 8%	6 30
Not at all	449 22%	321 24% C	44 17%	26 20%	70 22%	130 19%	238 21%	203 24%	94 27% L	108 26%	167 22%	81 17%	131 20%	108 25% m	211 23%		201 24%	66 21%	87 6 23
N/A	700 35%	495 37% DE	89 34%	26 20%	80 25%	127 19%	356 32% F	326 39% FG	95 27%	162 38%	264 35%	178 38%	171 26%	177 42% M	352 39% M	247 21%	453 53%	110 36%	166 6 44 R
Sigma	1998 100%	1339 100%	262 100%	128 100%	317 100%	677 100%	1112 100%	838 100%	354	424 100%	755 100%	466 100%	661 100%	425 100%	912 100%	1150 100%	848 100%	308 100%	375 6 100

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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

			R	ace			Parents			Reg	ion		1	Urbanicity		Employ	nent Status	We	omen
	Wave 108 (3/18 - 3/20)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)
Unweighted Base Weighted Base	1998 1998	1525 1339	280 262	60 128*	236 317	657 677	1103 1112	856 838	361 354	474 424	759 755	404 466	679 661	467 425	852 912	1108 1150	890 848	237 308	603 375
A Lot/Somewhat (Net)	1202 60%	781 58%	150 57%	85 66%	239 76% BC	490 72% GH	714 64% H	465 55%	228 65%	247 58%	430 57%	297 64%	428 65% N	221 52%	552 61% N	774 67% Q	428 50%	191 62%	192 6 51%
A lot	568 28%	411 31% C	51 5 19%	35 27%	100 32% C	257 38% GH	352 32% H	214 26%	113 32%	122 29%	201 27%	132 28%	219 33% No	100 23%	249 27%	390 34% Q	178 21%	80 26%	90 24%
Somewhat	633 32%	370 28%	99 38%	50 39%	139 44% B		363 33%	251 30%	115 32%	125 29%	229 30%	165 35%	209 32%	122 29%	303 33%	383 33%	250 29%	111 36%	102 6 27%
Not At All/Not Very (Net)	534 27%	381 28%	5 70 27%	35 27%	50 16%	134 20%	270 24% F	251 30% FG	90 25%	128 30%	206 27%	110 24%	149 23%	127 30% M	259 28%	274 24%	260 31%	70 23%	106 28%
Not very	247 12%	161 12%	43 5 16%	22 17%	29 9%	78 11%	133 12%	109 13%	50 14%	48 11%	104 14%	46 10%	78 12%	44 10%		150 13%	98 12%	39 13%	45 6 12%
Not at all	287 14%	220 16% CE	27 5 10%	12 10%	21 7%	56 8%	136 12% F	142 17% FG	40 11%	80 19%	103 14%	64 14%	71 11%	83 19% Mo	133 15%	124 11%	163 19%	30 10%	62 6 16% 8
N/A	262 13%	178 13%	43 16%	9 7%	27 9%	53 8%	129 12% F	122 15%	36 10%	49 12%	118 16%	59 13%	84 13%	77 18% mO	101 11%	102 9%	160 19%	47 15%	6 77 6 21%
Sigma	1998 100%	1339 100%	262 100%	128 100%	317 100%	677 100%	1112 100%	838 100%	354 100%	424 100%	755 100%	466 100%	661 100%	425 100%	912 100%	1150 100%	848 100%	308 100%	375 6 100%
Proportions/Means: Colum Overlap formulae used. * s	ns Tested (5 small base	%, 10% r	isk level) - E	3/C/D/E - F/	G/H - 1/J/K/L	- M/N/O - P	/Q - R/S												

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

Base: All Respondents

										.9	ion					1.0			omen
	Wave 108 (3/18 - 3/20)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)
nweighted Base	1998	1525	280	60	236	657	1103	856	361	474	759	404	679	467	852	1108	890	237	603
eighted Base	1998	1339	262	128*	317	677	1112	838	354	424	755	466	661	425	912	1150	848	308	375
Lot/Somewhat (Net)	1391 70%	957 71% C	165 63%	96 75%	232 73% c	GH	801 72%	574 69%	255 72%	283 67%		jk	476 72% N	270 63%	646 71% N	813 71%	578 68%	209 68%	255 689
A lot	663 33%	492 37% Ce	61 23%	39 30%	94 30%	256 38% H	396 36%	260 31%	115 32%	132 31%	250 33%	166 36%	246 37% O	136 32%	281 31%	392 34%	271 32%	81 26%	109 6 299
Somewhat	728 36%	465 35%	104 40%	57 45%	138 44% B	255 38%	405 36%	314 37%	141 40%	151 36%	259 34%	177 38%	229 35%	134 31%	365 40% N	420 37%	307 36%	128 42%	146 395
ot At All/Not Very (Net)	455 23%	289 22%	65 25%	33 25%	66 21%	128 19%	238 21% F	196 23%	81 23%	107 25%	170 23%	96 21%	141 21%	113 27%	201 22%	242 21%	213 25%	67 22%	85 239
Not very	227 11%	144 11%	32 12%	19 14%	42 13%	69 10%	124 11%	92 11%	52 15%	40 9%	81 11%	54 12%	77 12%	51 12%	99 11%	133 12%	94 11%	27 9%	33 9
Not at all	228 11%	145 11%	33 13%	14 11%	23 7%	59 9%	115 10%	104 12%	29 8%	68 16% IL	90 12%	42 9%	64 10%	62 15% m	102 11%	109 9%	119 14%	41 13%	52 6 149
/A	152 8%	93 7% d	32 12% BDe	. :	19 6% d	38 6%	73 7%	67 8%	17 5%	34 8%	75 10% II	26 6%	44 7%	43 10%	65 7%	95 8%	56 7%	31 10%	35 9
igma	1998 100%	1339 100%	262 100%	128 100%	317 100%	677 100%	1112 100%	838 100%	354 100%	424 100%	755 100%	466 100%	661 100%	425 100%	912 100%	1150 100%	848 100%	308 100%	375 6 100

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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

			R	lace			Parents			Regi	on		1	Urbanicity		Employr	nent Status	W	omen
	Wave 108 (3/18 - 3/20)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Incon Wom
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(5
Jnweighted Base	1998	1525	280	60	236	657	1103	856	361	474	759	404	679	467	852	1108	890	237	60
Weighted Base	1998	1339	262	128*	317	677	1112	838	354	424	755	466	661	425	912	1150	848	308	37
A Lot/Somewhat (Net)	1451 73%		192 73%	89 69%	228 72%	526 78% gH			1	294 69%			500 76% N	269 63%	N	858 75%	593 70%	217 6 70%	6 ²⁶
A lot	727 36%	524 39% C	81 31%	38 30%	115 36%	263 39%	421 38%	298 36%	134 38%	141 33%	283 37%	170 36%	257 39% N	133 31%	337 37%	434 38%	292 349	6 89 29%	6 12
Somewhat	724 36%	462 35%	111 42%	51 40%	113 36%	263 39%	414 37%	301 36%	139 39%	153 36%	263 35%	169 36%	243 37%	137 32%	344 38%	424 37%	300 35%	128 6 419	6 13
Not At All/Not Very (Net)	399 20%	269 20%	46 18%	36 28%	64 20%	114 17%	205 18%	179 21%	64 18%	97 23%	143 19%	95 21%	112 17%	121 29% MO	166 5 18%	201 17%	198 239	53 6 179	6
Not very	206 10%	131 10%	21 8%	28 22% BC	50 16% BC	67 10%	107 10%	91 11%	39 11%	41 10%	75 10%	52 11%	68 10%	57 13%	81 9%	118 10%	88 109	29 6 99	6
Not at all	194 10%	138 10% E	25 10%		15 5%	47 7%	98 9% F	88 11%	26 7%	56 13% Ik	68 9%	43 9%	44 7%	64 15% MO	85 9%	84 7%	110 139	6 24 89	6 1
N/A	148 7%	84 6%	24 9%	4 3%	24 8%	37 6%	73 7%	60 7%	17 5%	33 8%	67 9%	31 7%	49 7%	34 8%	64 67%	91 8%	57 79	38 6 129	6 1
Sigma	1998 100%	1339 100%	262 100%	128 100%	317 100%	677 100%	1112 100%	838 100%	354 100%	424 100%	755 100%	466 100%	661 100%	425 100%	912 6 100%	1150 100%	848 100%	308 6 1009	37 6 10

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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

			R	lace			Parents			Reg	ion			Urbanicity		Employ	nent Status	W	omen
	Wave 108 (3/18 - 3/20)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)
Unweighted Base	1998	1525	280	60	236	657	1103	856	361	474	759	404	679	467	852	1108	890	237	603
Weighted Base	1998	1339	262	128*	317	677	1112	838	354	424	755	466	661	425	912	1150	848	308	375
A Lot/Somewhat (Net)	965 48%	622 46%	170 65% Bde	62 48%	172 54% b	384 57% GH	581 52% H	372 44%	150 42%	206 49%	410 54% IL	198 43%	363 55% NO	179 42%	423 46%	621 54% Q	344 419	172 6 56%	193 51%
A lot	468 23%	326 24% d	70	16 12%	81 26%	202		175	82 33%	85 20%		89 19%	199 30% NO	75 18%	194 5 21%	300 26%	168 20%	6 90 29%	94 6 25%
Somewhat	497 25%	296 22%	100 38% Be	46 36% B	91 29% b	182 27%	291 26%	197 23%	68 68 19%	121 29%	198 26%	109 23%	164 25%	104 24%	229 25%	320 28% Q	176 219	6 82 279	99 6 26%
Not At All/Not Very (Net)	616 31%	424 32% C	56 21%	47 36%	99 31% c	191 28%	310 28%	283 34% fG	118 33%	135 32%	207 27%	155 33%	186 28%	141 33%	289 32%	345 30%	271 329	6 76 25%	95 25%
Not very	221 11%	138 10%	25 6 10%	24 19%	57 18% BC	91 13% g	128 12%	84 10%	50 14%	33 8%	74 10%	64 14% J	80 12%	41 10%	101 6 11%	141 12%	80 99	31 6 109	6 27 6 7%
Not at all	394 20%	286 21% CE	31 5 12%	23 18%	42 13%			FG	68 68 19%	102 24% K	133 18%			100 23% M	188 6 21%		P		67 6 18%
N/A	417 21%	293 22% CE	36 6 14%	20 16%	46 15%	102 15%	222 20% F	, 184 22% F	6 86 24%	82 19%	138 18%	112 24% k	111 17%	106 25% M	201 22%	185 16%	233 279 P	60 6 209	6 88 23%
Sigma	1998 100%	1339 100%	262 6 100%	128 100%	317 100%	677 100%	1112 100%	838 100%	354 5 100%	424 100%	755 100%	466 100%	661 100%	425 100%	912 6 100%	1150 100%	848 100%	308 6 1009	375 6 100%
Proportions/Means: Colum Overlap formulae used. *	ins Tested (S small base	5%, 10% r	isk level) - E	B/C/D/E - F/	G/H - I/J/K/L	- M/N/O - P	/Q - R/S												

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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

			R	lace			Parents			Reg	ion		1	Urbanicity		Employ	ment Status	We	omen
	Wave 108 (3/18 - 3/20)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Womer
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)
Unweighted Base	1998	1525	280	60	236	657	1103	856	361	474	759	404	679	467	852	1108	890	237	603
Weighted Base	1998	1339	262	128*	317	677	1112	838	354	424	755	466	661	425	912	1150	848	308	375
A Lot/Somewhat (Net)	648 32%	383 29%	100 38% B	46 36%	160 50% BCd	342 51% GH	384 35%	253 30%	128 36%	124 29%	245 32%	151 32%	296 45% NO	93 22%	259 28%	485 42% Q	163 5 199	6 120 39% S	107 6 299
A lot	265 13%			9 7%	63	153 23% GH	167 15% h	94 11%	59 17%	52 12%	97 13%	57 12%	138 21% NO	44 10%	82 9%	206 18% Q	59 79	39 6 13%	6 11
Somewhat	384 19%	214 16%	59 22% B	36 28% B	97 31% B	190 28% GH	217 20%	159 19%	69 19%	72 17%	148 20%	95 20%	159 24% N	49 11%	177 5 19% N	279 24% Q	104 5 129	6 26% S	67 6 18
Not At All/Not Very (Net)	590 30%	404 30%	86 33%	39 31%	77 24%	181 27%	321 29%	259 31%	106 30%	128 30%	240 32%	117 25%	166 25%	146 34% M	278 30%	332 29%	258 309	6 82 27%	6 <u>99</u> 26
Not very	152 8%	84 6%	35 13% B	16 13%	32 10% b	66 10% G	87 8%	59 7%	20 6%	29 7%	64 9%	38 8%	43 7%	32 7%	77 8%	112 10% Q	39 59	6 31 6 10% S	6 ²² 6
Not at all	438 22%	320 24% E	51 51 19%	23 18%	44 14%	115 17%	234 21% F	199 24% F	85 24%	98 23%	175 23%	79 17%	123 19%	114 27% M	201 22%	219 19%	219 269 P	51 6 17%	6 77 6 21
N/A	760 38%	553 41% CE	577 59%	43 34%	80 25%	154 23%	408 37% F	327 39% F	120 34%	172 41%	270 36%	197 42% i	198 30%	186 44% M	375 41% M	333 29%	427 50% P	105 6 34%	168 6 45 R
Sigma	1998 100%	1339 100%	262 5 100%	128 100%	317 100%	677 100%	1112 100%	838 100%	354 100%	424 100%	755 100%	466 100%	661 100%	425 100%	912 100%	1150 100%	848 5 1009	308 6 100%	375 6 100

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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

			R	ace			Parents			Reg	ion		I	Urbanicity		Employr	nent Status	We	omen
	Wave 108 (3/18 - 3/20)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Womer
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)
Unweighted Base Weighted Base	1998 1998	1525 1339	280 262	60 128*	236 317	657 677	1103 1112	856 838	361 354	474 424	759 755	404 466	679 661	467 425	852 912	1108 1150	890 848	237 308	603 375
Weighted Dase	1330	1555	202	120	517	0//	1112	030	554	424	755	400	001	425	512	1150	040	500	575
A Lot/Somewhat (Net)	873 44%	560 42%	131 50%	62 48%	174 55% B	368 54% GH	495 44%	363 43%	171 48%	163 38%	327 43%	212 46%	345 52% NO	147 35%	382 42%	608 53% Q	265 31%	117 38%	6 119 6 32
A lot	366 18%			19 15%	70 22%	174 26% GH	222 20%	140 17%	74 21%	71 17%	140 19%	82 18%	175 26% NO	53 13%	138 15%	267 23% Q	99 12%	40 5 13%	51 6 14
Somewhat	507 25%	299 22%	84 32% B	42 33%	104 33% B	193 29% G	273 25%	222 27%	97 28%	92 22%	188 25%		170 26%	94 22%	244 27%	341 30% Q	166 20%	5 77 25% S	68 6 18
Not At All/Not Very (Net)	614 31%	405 30%	74 28%	54 42% c	96 30%			272 32%	109 31%	147 35% L	238 32%	120 26%	180 27%	148 35% M	287 31%	337 29%	277 33%	113 5 37%	131 6 35
Not very	227 11%	126 9%	43 16% B	22 17% b	56 18% B	100 15% Gh	130 12%	91 11%	37 10%	49 12%	93 12%	48 10%	83 13% n	35 8%	109 12%	151 13% Q	77 9%	49 5 16%	43 6 11
Not at all	387 19%	279 21% CE	31 12%	31 24% Ce	40 13%		197 18% F	181 22% F	72 20%	98 23% L	145 19%	72 15%	96 15%	113 27% MO	178 19%	187 16%	200 24% P	64 21%	6 88 23
N/A	510 26%	374 28% DE	58 22% de	13 10%	46 15%	109 16%	291 26% F	204 24% F	74 21%	114 27%	189 25%	134 29% i	136 21%	130 31% M	244 27% M	205 18%	306 36%	78 5 25%	125 6 33 R
Sigma	1998 100%	1339 100%	262 100%	128 100%	317 100%	677 100%	1112 100%	838 100%	354 100%	424 100%	755 100%	466 100%	661 100%	425 100%	912 100%	1150 100%	848 100%	308 100%	375 6 100

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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

			R	lace			Parents			Reg	ion			Urbanicity		Employ	nent Status	We	omen
	Wave 108 (3/18 - 3/20)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)
Unweighted Base	1998	1525	280	60	236	657	1103	856	361	474	759	404	679	467	852	1108	890	237	603
Weighted Base	1998	1339	262	128*	317	677	1112	838	354	424	755	466	661	425	912	1150	848	308	375
A Lot/Somewhat (Net)	1299 65%	868 65%	170 65%	89 69%	238 75% Bc	532 79% GH	784 70% H	499 60%	244 69%	266 63%	489 65%	300 64%	482 73% NO	244 57%	573 63%	816 71% Q	483 57%	206 67%	237 63
A lot	515 26%	375 28%	58 22%	33 26%	73 23%	214 32% GH	312 28%	199 24%	95 27%	106 25%	208 28%	106 23%	209 32% NO	98 23%	208 23%	324 28% Q	191 23%	73 24%	95 259
Somewhat	784 39%	493 37%	112 43%	56 44%	165 52% B	318 47% GH	472 42% H	300 36%	149 42%	160 38%	281 37%	194 42%	273 41% n	146 34%	365 40%	492 43% Q	292 34%	133 43%	142 389
Not At All/Not Very (Net)	529 26%	361 27% e	63 24%	34 27%	62 20%	112 16%	257 23% F	258 31% FG	90 26%	126 30%	198 26%	114 25%	130 20%	131 31% M	268 29% M	248 22%	282 33%	71 5 23%	91 6 24
Not very	291 15%	196 15%	36 14%	25 20%	38 12%	56 8%	141 13% F	141 17% Fg	52 15%	63 15%	104 14%	71 15%	81 12%	53 12%	156 17%	149 13%	142 17%	41 5 13%	46 6 129
Not at all	238 12%	166 12% e	27 10%	9 7%	24 7%	56 8%	116 10% F	117	38 11%	63 15%	94 12%	43 9%	48 7%	78 18% MO	112 12%	99 9%	140 16%	29 5 10%	45 6 129
N/A	170 8%	110 8%	29 11%	5 4%	17 5%	34 5%	72 6%	82 10% FG	19 5%	31 7%	68 9%	51 11%	49 7%	50 12% mo	71 8%	86 7%	84 10%	31 5 10%	47 6 12
Sigma	1998 100%	1339 100%	262 100%	128 100%	317 100%	677 100%	1112 100%	838 100%	354 100%	424 100%	755 100%	466 100%	661 100%	425 100%	912 100%	1150 100%	848 100%	308 5 100%	375 6 1009

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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

			R	lace			Parents			Reg	ion		1	Urbanicity		Employ	nent Status	We	omen
	Wave 108 (3/18 - 3/20)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)
Unweighted Base	1998	1525	280	60	236	657	1103	856	361	474	759	404	679	467	852	1108	890	237	603
Weighted Base	1998	1339	262	128*	317	677	1112	838	354	424	755	466	661	425	912	1150	848	308	375
A Lot/Somewhat (Net)	993 50%	663 50%	131 50%	71 55%	196 62% BC	421 62% GH	581 52%	401 48%	189 53%	211 50%	342 45%	252 54% K	378 57% NO	177 42%	438 48%	656 57% Q	336 40%	151 49%	167 6 45
A lot	369 18%	273 20% c	37 14%	22 17%	49 16%	185 27% GH	244 22% H	125 15%	68 19%	86 20%	137 18%	78 17%	175 27% NO	66 16%	128 14%	247 21% Q	123 14%	43 5 14%	64 6 17
Somewhat	623 31%	390 29%	94 36%	48 38%	147 46% Bc	236 35% G	338 30%	276 33%	120 34% k	124 29%	204 27%	174 37% jK	203 31%	111 26%	310 34% N	410 36% Q	214 25%	108 35%	104 6 28
Not At All/Not Very (Net)	622 31%	406 30%	74 28%	51 40% e	78 25%	180 27%	323 29%	277 33% F	113 32%	126 30%	266 35% L	117 25%	186 28%	141 33%	295 32%	325 28%	297 35%	102 33%	6 120 6 32
Not very	259 13%	160 12%	30 11%	33 26% BCE	38 12%	86 13%	137 12%	106 13%	48 14%	46 11%	115 15%	50 11%	84 13%	41 10%	133 15%	160 14%	98 12%	42 5 14%	44 6 12
Not at all	363 18%	246 18% e	45 17%		40	94 14%	186 17% F	171 20% F	65 18%	80 19%	151 20%	67 14%	102 15%	100 24% Mo	162 18%	165 14%	199 23%	60 5 19%	6 76 20
N/A	383 19%	270 20% De	57 22% De	7 5%	43 14%	76 11%	208 19% F	160 19%	53 15%	87 20%	147 19%	97 21%	96 15%	107 25% Mo	180 20%	169 5 15%	215 25%	55 55 18%	6 88 23
Sigma	1998 100%	1339 100%	262 100%	128 100%	317 100%	677 100%	1112 100%	838 100%	354 100%	424 100%	755 100%	466 100%	661 100%	425 100%	912 100%	1150 100%	848 100%	308 100%	375 6 100

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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

			R	ace			Parents			Reg	ion			Urbanicity		Employr	nent Status	We	omen
	Wave 108 (3/18 - 3/20)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Womer
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)
Unweighted Base Weighted Base	1998 1998	1525 1339	280 262	60 128*	236 317	657 677	1103 1112	856 838	361 354	474 424	759 755	404 466	679 661	467 425	852 912	1108 1150	890 848	237 308	603 375
A Lot/Somewhat (Net)	1366 68%	913 68%	181 69%	96 75%	239 75% b	531 78% GH	804 72% H	541 64%	262 74% K	288 68%	489 65%	327 70%	479 73% N	269 63%	617 68%	827 72% Q	539 64%	216 6 70%	249 66
A lot	622 31%	459 34% cD	71 27%	25 20%	104 33%	248 37% H	394 35% H	226 27%	112 32%	134 32%	237 31%	140 30%	238 36% nO	125 29%	259 28%	370 32%	252 30%	78 6 25%	107 6 29
Somewhat	744 37%	454 34%	110 42%	71 55% B	134 42% B	283 42% G	411 37%	314 38%	149 42% K	154 36%	252 33%	188 40% k		144 34%	358 39%	456 40% 9	287 34%	139 6 45%	142 6 38
Not At All/Not Very (Net)	461 23%	327 24%	54 21%	30 23%	58 18%	109 16%	223 20% F	224 27% FG	69 19%	96 23%	197 26%	99 21%	133 20%	107 25%	221 24%		227 27%	57 6 19%	6 80 21
Not very	211 11%	146 11%	26 10%	15 12%	38 12%	60 9%	111 10%	93 11%	26 7%	30 7%	103 14% IJ	51 11%	70 11%	42 10%	98 11%	124 11%	87 10%	27 6 9%	6 35 9
Not at all	250 13%	181 13% E	27 10%	15 11%	19 6%	49 7%	112 10% F	131 16% FG	42 12%	65 15%	94 12%	48 10%	62 9%	65 15% M	123 13%	110 10%	140 17%	31 6 10%	45 6 12
N/A	172 9%	100 7%	28 11%	3 2%	20 6%	37 5%	85 8% F	74 9%	24 7%	40 10%	69 9%	39 8%	49 7%	50 12% m	74 8%	90 8%	82 10%	34 6 11%	6 46 12
Sigma	1998 100%	1339 100%	262 100%	128 100%	317 100%	677 100%	1112 100%	838 100%	354 100%	424 100%	755 100%	466 100%	661 100%	425 100%	912 100%	1150 100%	848 100%	308 6 100%	375 6 100

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

Base: All Respondents

	-		R	ace			Parents			Reg	ion			Urbanicity		Employ	nent Status	We	omen
	Wave 108 (3/18 - 3/20)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)
Unweighted Base Weighted Base	1998 1998	1525 1339	280 262	60 128*	236 317	657 677	1103 1112	856 838	361 354	474 424	759 755	404 466	679 661	467 425	852 912	1108 1150	890 848	237 308	603 375
Yes	1449 73%	968 72%	204 78%	95 74%	239 75%	528 78% H	847 76% H	575 69%	278 79% K	307 73%	519 69%	345 74%	511 77% 0	305 72%	633 69%	862 75%	587 69%	222 72%	278 74%
No	549 27%	371 28%	59 22%	33 26%	78 25%	150 22%	265 24%	263 31% FG	76 21%	116 27%	236 31%	121 26%	150 23%	120 28%	279 31% M	288 25%	261 31%	86 28%	97 26%
Sigma	1998 100%	1339 100%	262 100%	128 100%	317 100%	677 100%	1112 100%	838 100%	354 100%	424 100%	755 100%	466 100%	661 100%	425 100%	912 6 100%	1150 100%	848 100%	308 100%	375 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G/H - I/J/K/L - M/N/O - P/Q - R/S Overlap formulae used. * small base Page 111 21 Mar 2022 Table 111

RC11B How concerned are you about the following issues? Summary Of Very/Somewhat Concerned

Base: All Respondents

			R	lace			Parents			Reg	ion		1	Urbanicity		Employ	ment Status	We	omen
	Wave 108 (3/18 - 3/20)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)
Unweighted Base Weighted Base	1998 1998	1525 1339	280 262	60 128*	236 317	657 677	1103 1112	856 838	361 354	474 424	759 755	404 466	679 661	467 425	852 912	1108 1150	890 848	237 308	603 375
Economy, inflation and jobs	1707 85%	1158 86%	213 81%	113 88%	267 84%	609 90% H	992 89% H	691 82%	303 86%	369 87%	636 84%	400 86%	576 87%	359 84%	772 85%	995 87%	712 849	261 6 85%	321 6 86%
The Russian War on Ukraine	1656 83%	1135 85% C	199 76%	116 90% C	255 81%	549 81%	943 85% F	683 82%	301 85%	354 83%	609 81%	392 84%	566 86%	345 81%	744 82%	935 81%	720 85%	234 6 76%	306 82%
Crime rates in the U.S.	1592 80%	1089 81% E	210 80%	112 87%	233 74%	543 80%	933 84% FH	640 76%	280 79%	360 85% K	579 77%	373 80%	530 80%	351 83%	710 78%	889 77%	703 839	244 6 79%	304 6 81%
Political divisiveness	1556 78%	1081 81% C	184 70%	102 80%	242 76%	542 80% h			291 82% K	340 80%	560 74%	364 78%	528 80%	326 77%	701 77%	880 77%	676 80%	222 6 72%	288 77%
COVID-19 pandemic	1366 68%	902 67%	198 75% B	98 77%	225 71%	490 72% g	775 70%	569 68%	261 74% k	292 69%	501 66%	312 67%	506 77% NO	264 62%	597 65%	772 67%	594 70%	233 6 76%	268 6 71%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G/H - I/J/K/L - M/N/O - P/Q - R/S Overlap formulae used. * small base Page 112

RC11B How concerned are you about the following issues? Summary Of Not At All/Not Too Concerned

Base: All Respondents

			R	lace			Parents			Reg	ion			Urbanicity		Employ	nent Status	We	omen
	Wave 108 (3/18 - 3/20)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)
Unweighted Base Weighted Base	1998 1998	1525 1339	280 262	60 128*	236 317	657 677	1103 1112	856 838	361 354	474 424	759 755	404 466	679 661	467 425	852 912	1108 1150	890 848	237 308	603 375
COVID-19 pandemic	632 32%	438 33% C	65 25%	30 23%	91 29%	187 28%	337 30%	269 32%	93 26%	132 31%	254 34%	153 33%	154 23%	162 38% M	316 35%	378 33%	254 309	75 6 24%	107 6 29%
Political divisiveness	442 22%	258 19%	6 79 30% B	26 20%	75 24%	136 20% g	199 18%	214 26% fG	63 18%	84 20%	195 26% Ij	101 22%	132 20%	99 23%	211 23%	270 23%	173 209	6 86 28%	87 23%
Crime rates in the U.S.	406 20%	251 19%	52 20%	16 13%	84 26% Bd	134 20% G	179 16%	198 24% G	74 21%	64 15%	176 23%	92 20%	130 20%	74 17%	202 22%	261 23% Q	145 179	64 6 21%	71 6 19%
The Russian War on Ukraine	342 17%		BD	13 10%	61 19%	128 19% G	170 15%	155 18%	53 15%	70 5 17%	146 19%	74 16%	94 14%	80 19%	168 18%	215 19%	128 159	6 74 6 24% s	69 618%
Economy, inflation and jobs	291 15%	181 14%	50 50 50 50 50 50 50 50 50 50 50 50 50 5	15 12%	50 16%	69 10%	121 11%	147 18% FG	51 14%	55 53 53	119 16%	66 14%	84 13%	66 16%	140 15%	155 13%	136 169	47 6 15%	54 % 14%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G/H - I/J/K/L - M/N/O - P/Q - R/S Overlap formulae used. * small base Page 113

RC11B_1 How concerned are you about the following issues? The Russian War on Ukraine

Base: All Respondents

			R	ace			Parents			Reg	ion		1	Urbanicity		Employr	nent Status	Wa	omen
	Wave 108 (3/18 - 3/20)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)
Unweighted Base	1998	1525	280	60	236	657	1103	856	361	474	759	404	679	467	852	1108	890	237	603
Weighted Base	1998	1339	262	128*	317	677	1112	838	354	424	755	466	661	425	912	1150	848	308	375
Very/Somewhat Concerned (Net)	1656 83%	1135 85% C	199 76%	116 90% C	255 81%	549 81%	943 85% F	683 82%	301 85%	354 83%	609 81%	392 84%	566 86%	345 81%	744 82%	935 81%	720 85%	234 76%	306 82%
Very concerned	974 49%	692 52% C	112 43%	63 49%	155 49%	303 45%	538 48% F	420 50%	173 49%	208 49%	372 49%	220 47%	341 52%	199 47%	434 48%	521 45%	452 53%	137 44%	184 49%
Somewhat concerned	682 34%	443 33%	87 33%	52 41%	100 32%	246 36%	404 36% h	264 31%	128 36%	146 34%	237 31%	171 37%	225 34%	146 34%	310 34%	414 36%	268 32%	97 31%	122 339
Not At All/Not Too Concerned (Net)	342 17%	204 15%	63 24% BD	13 10%	61 19%	128 19% G	170 15%	155 18%	53 15%	70 17%	146 19%	74 16%	94 14%	80 19%	168 18%	215 19%	128 15%	5 74 24% S	69 189
Not too concerned	197 10%	112 8%	34 13%	10 8%	41 13% b	85 13% G	108 10%	79 9%	32 9%	46 11%	78 10%	41 9%	53 8%	44 10%	101 11%	121 11%	76 9%	47 5% 8	39 5 109
Not at all concerned	145 7%	92 7%	29 11% bd	3 2%	21 6%	43 6%	61 6%	75 9% G	21 6%	24 6%	68 9%	33 7%	42 6%	36 8%	67 7%	94 8%	52 6%	28 9%	30 8
Sigma	1998 100%	1339 100%	262 100%	128 100%	317 100%	677 100%	1112 100%	838 100%	354 100%	424 100%	755 100%	466 100%	661 100%	425 100%	912 100%	1150 100%	848 100%	308 100%	375 1009

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G/H - I/J/K/L - M/N/O - P/Q - R/S Overlap formulae used. * small base Page 114

RC11B_2 How concerned are you about the following issues? Economy, inflation and jobs

Base: All Respondents

			R	lace			Parents			Reg	ion			Urbanicity		Employ	nent Status	We	omen
	Wave 108 (3/18 - 3/20)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Womer
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)
Unweighted Base	1998	1525	280	60	236	657	1103	856	361	474	759	404	679	467	852	1108	890	237	603
Weighted Base	1998	1339	262	128*	317	677	1112	838	354	424	755	466	661	425	912	1150	848	308	375
Very/Somewhat Concerned (Net)	1707 85%	1158 86%	213 81%	113 88%	267 84%	609 90% H	992 89% H	691 82%	303 86%	369 87%	636 84%	400 86%	576 87%	359 84%	772 85%	995 87%	712 84%	261 85%	321 6 86
Very concerned	1075 54%	744 56%	144 55%	56 44%	167 53%	375 55%			184 52%	224 53%	430 57%	237 51%	364 55%	252 59% O	459 50%	630 55%	445 53%	174 57%	6 20 ⁻
Somewhat concerned	632 32%	414 31%	68 26%	57 44% bC	99 31%	234 34% G			119 34%	144 34% k	206 27%	163 35% K	213 32% n			365 32%	267 31%	87 28%	6 120 6 32
Not At All/Not Too Concerned (Net)	291 15%	181 14%	50 19%	15 12%	50 16%		121 11%	147 18% FG	51 14%	55 13%	119 16%			66 16%	140 15%	155 13%	136 16%	47 5 15%	6 14
Not too concerned	193 10%	114 9%	37 14% B	10 8%	39 12%	53 8%	94 8%	89 11%	32 9%	35 8%	76 10%	50 11%	59 9%	30 7%	104 11%	101 9%	92 11%	35 5 11%	6 3
Not at all concerned	98 5%	67 5%	13 5%	5 4%	11 3%	16 2%	27 2%	58 7% FG	19 5%	20 5%	43 6%	16 3%	25 4%	36 9% MO	36 4%	54 5%	44 5%	11 4%	6 2
Sigma	1998 100%	1339 100%	262 100%	128 100%	317 100%	677 100%	1112 100%	838 100%	354 100%	424 100%	755 100%	466 100%	661 100%	425 100%	912 100%	1150 100%	848 100%	308 100%	37: 6 10

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G/H - I/J/K/L - M/N/O - P/Q - R/S Overlap formulae used. * small base Page 115

RC11B_3 How concerned are you about the following issues? COVID-19 pandemic

Base: All Respondents

			R	lace			Parents			Reg	ion		1	Urbanicity		Employn	nent Status	We	omen
	Wave 108 (3/18 - 3/20)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)
Unweighted Base Weighted Base	1998 1998	1525 1339	280 262	60 128*	236 317	657 677	1103 1112	856 838	361 354	474 424	759 755	404 466	679 661	467 425	852 912	1108 1150	890 848	237 308	603 375
Very/Somewhat Concerned (Net)	1366 68%	902 67%	198 75%	98 77%	225 71%	490 72% g	775 70%	569 68%	261 74% k	292 69%	501 66%	312 67%	506 77% NO	264 62%	597 65%	772 67%	594 70%	233 76%	268 6 71%
Very concerned	615 31%	410 31%	106 40%	35 28%	103 32%	234 35% H	373 33% H	233 28%	125 35%	121 29%	233 31%	135 29%	261 40% NO	111 26%	243 27%	356 31%	259 31%	107 5 35%	123 33%
Somewhat concerned	752 38%	492 37%	92 35%	63 49%	123 39%				136 38%	170 40%	268 35%	178 38%	245 37%	153 36%	354 39%	416 36%	336 40%	126 5 41%	145 39%
Not At All/Not Too Concerned (Net)	632 32%	438 33% C	65 25%	30 23%	91 29%	187 28%	337 30%	269 32%	93 26%	132 31%	254 34%	153 33%	154 23%	162 38% M	316 35% M	378 33%	254 30%	75 24%	107 6 29%
Not too concerned	352 18%	240 18%	36 14%	22 17%	42 13%	100 15%	179 16%	157 19%	58 16%	78 18%	122 16%	93 20%	75 11%	78 18% M			154 18%	45 5 15%	68 68 18%
Not at all concerned	280 14%	198 15%	29 5 11%	8 6%	49 16%	87 13%	158 14%	112 13%	35 10%	54 13%	131 17% li	60 13%	79 12%	84 20% MO		180	100 12%	29 5 10%	39 6 10%
Sigma	1998 100%	1339 100%	262 100%	128 100%	317 100%	677 100%	1112 100%	838 100%	354 100%	424 100%	755 100%	466 100%	661 100%	425 100%	912 100%		848 100%	308 5 100%	375 6 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G/H - I/J/K/L - M/N/O - P/Q - R/S Overlap formulae used. * small base Page 116

RC11B_4 How concerned are you about the following issues? Crime rates in the U.S

Base: All Respondents

			R	lace			Parents			Reg	ion		1	Urbanicity		Employr	nent Status	We	omen
	Wave 108 (3/18 - 3/20)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)
Unweighted Base	1998	1525	280	60	236	657	1103	856	361	474	759	404	679	467	852	1108	890	237	603
Weighted Base	1998	1339	262	128*	317	677	1112	838	354	424	755	466	661	425	912	1150	848	308	375
Very/Somewhat Concerned (Net)	1592 80%	1089 81% E	210 80%	112 87%	233 74%	543 80%	933 84% FH	640 76%	280 79%	360 85% K	579 77%	373 80%	530 80%	351 83%	710 78%	889 77%	703 83% P	244 5 79%	304 6 819
Very concerned	862 43%	579 43% e	126 48%	52 40%	112 35%	305 45% H	532 48% fH	315 38%	136 38%	205 48%	323 43%	199 43%	293 44%	192 45%	376 41%	462 40%	400 47%	160 52%	173 6 46%
Somewhat concerned	730 37%	509 38%	84 32%	60 47%	121 38%	238 35%	401 36%	325 39%	144 41%	155 37%	257 34%	174 37%	237 36%	159 37%	334 37%	427 37%	303 36%	84 27%	6 131 6 35% R
Not At All/Not Too Concerned (Net)	406 20%	251 19%	52 20%	16 13%	84 26% Bd	134 20% G	179 16%	198 24% G	74 21%	64 15%	176 23%	92 20%	130 20%	74 17%	202 22%	261 23% Q	145 17%	64 5 21%	71
Not too concerned	278 14%	191 14%	33 13%	8 7%	47 15%	84 12%	123 11%	140 17% fG	59 17%	49 12%	108 14%	62 13%	89 14% n	39 9%	150 16% N	168 15%	110 13%	30 5 10%	50 6 139
Not at all concerned	128 6%	60 4%	19 7%	8 6%	37 12% B	51 7% G	56 5%	58 7%	15 4%	15 4%	68 9% IJ	30 6%	41 6%	35 8%	52 6%	93 8% Q	36 4%	34 5 11% S	6 ²¹ 69
Sigma	1998 100%	1339 100%	262 100%	128 100%	317 100%	677 100%	1112 100%	838 100%	354 100%	424 100%	755 100%	466 100%	661 100%	425 100%	912 100%	1150 100%	848 100%	308 100%	375 6 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G/H - I/J/K/L - M/N/O - P/Q - R/S Overlap formulae used. * small base Page 117

RC11B_5 How concerned are you about the following issues? Political divisiveness

Base: All Respondents

			R	lace			Parents			Reg	ion		1	Urbanicity		Employr	nent Status	We	omen
	Wave 108 (3/18 - 3/20)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent <18	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)
Unweighted Base	1998	1525	280	60	236	657	1103	856	361	474	759	404	679	467	852	1108	890	237	603
Weighted Base	1998	1339	262	128*	317	677	1112	838	354	424	755	466	661	425	912	1150	848	308	375
Very/Somewhat Concerned (Net)	1556 78%	1081 81% C	184 70%	102 80%	242 76%	542 80% h	913 82% fH	624 74%	291 82% K	340 80% k	560 74%	364 78%	528 80%	326 77%	701 77%	880 77%	676 80%	222 72%	288 6 779
Very concerned	843 42%	625 47% CDE	81 31%	38 29%	119 38%	262 39%	487 44% F	345 41%	137 39%	187 44%	313 41%	206 44%	286 43%	175 41%	383 42%	450 39%	393 46%	113 37%	148 6 40%
Somewhat concerned	712 36%	456 34%	103 39%	65 50% B	123 39%	280 41% gH	426 38% h	278 33%	154 43% KL	153 36%	247 33%	159 34%	243 37%	151 36%	318 35%	430 37%	282 33%	109 35%	140 6 379
Not At All/Not Too Concerned (Net)	442 22%	258 19%	79 30% B	26 20%	75 24%	136 20% g	199 18%	214 26% fG	63 18%	84 20%	195 26% Ij	101 22%	132 20%	99 23%	211 23%	270 23%	173 20%	86 28%	6 87 239
Not too concerned	280 14%	168 13%	43 17%	22 17%	55 17%	87 13%	130 12%	132 16%	43 12%	58 14%	113 15%	66 14%	78 12%	62 15%	140 15%	172 15%	108 13%	47 5 15%	51 6 149
Not at all concerned	162 8%	90 7%	35 13% BdE	4 3%	20 6%	49 7%	70 6%	83 10% G	20 6%	25 6%	82 11% IJ	35 7%	55 8%	37 9%	71 8%	97 8%	65 8%	39 5 13%	35 99
Sigma	1998 100%	1339 100%	262 100%	128 100%	317 100%	677 100%	1112 100%	838 100%	354 100%	424 100%	755 100%	466 100%	661 100%	425 100%	912 100%	1150 100%	848 100%	308 100%	375 6 1009

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G/H - I/J/K/L - M/N/O - P/Q - R/S Overlap formulae used. * small base Page 118

Process Process <t< th=""><th colspan="6">21 March 2022</th></t<>	21 March 2022					
<pre>weighten in the Low Two Part And P</pre>						
2 VCR-16 Whend on the tolong basic exactions your minute to generate the CWU-19 watcrine in the tuburs? 3 CCR Betwillayd generation would be used to generate and the cuburs? 4 CCR Betwillayd generation would be used to generate and the cuburs? 5 CCR Betwillayd generation would be used to generate and the cuburs? 6 CCR Betwillayd generation would be used to generate and the cuburs? 7 CCR Betwillayd generation would be used to generate and the cuburs? 8 CCR Betwillayd generation would be used to generate and the cuburs? 7 CCR Betwillayd generation would be used to generate and the cuburs? 8 DOBES from Have or unlawd generate and the cuburs? 9 DOBES from Have or unlawd generate and the cuburs? 10 VCR Betwillayd generation would be used to generate and the cuburs? 11 VCR Betwillayd generation would be used to generate and the cuburs? 12 VCR Betwillayd generation would be used to generate and the cuburs? 13 VCR Betwillayd generate and the cuburs and the cuburs? 14 VCR Betwillayd generate and the cuburs? 15 VCR Betwillayd generate and the cuburs? 16 VCR Betwillayd generate and the cuburs? 17 VCR Betwillayd geneeeeeee VCR Betwillayd generate	CÖVIDE19 Weighted To The U.S. General Adult Population - Propensity Page Table Title					
9 9 CCRR Recently, a runner of Langement construction is the second	1	1 VCE1a Which of the following applies to you regarding the COVID-19 vaccine?				
 C CPRB (byo) (byo) (byo) (byo) C CPRB (byo) (byo) (byo) (b) is it is that the U.S will bolow in animatic atters at Europe and apprecision a surge in control and copy (b) (b) (b) (b) (b) (b) (b) (b) (b) (b)						
9 CGRP/T If the U.S. show supporting a sumple in cases prives to graves to grave to the kiely do you think it is the U.S. 9 CGRP/T If the U.S. show support to the prives to the construction of the book support to the construction of the book support to the construction of the book support to the book support the book support to the b	3	3 CCR6 Recently, a number of European countries have experienced COVID surges due to a subvariant of Omicron, known as BA.2, which appears to be more transmissible than the original strain, BA.1 and is fueling the outbreak overseas. How much have you read, seen, or heard about this?				
 CCR10 fb mb US, myold experiences sump in cases similar to Europs from BA2, which of the following COVID restrictions Poster in the state of the Europs subset in the State of the COVID-19 booster and Poster and Poste	4	4 CCR9 How likely do you think it is that the U.S will follow in similar steps as Europe and experience a COVID-19 surge from the new subvariant BA.2?				
7 CCR11 Which nor of the following would be your biggest concern if you were bigget concern.	5	5 CCR7 If the U.S. does experience a surge in cases similar to Europe from BA.2, how likely do you think it is that the U.S. will have another round of COVID-19 restrictions or "shutdowns" in 2022?				
8 B0524 A. promy may how, Pitter is solving ubgrigtion for a second COVID-19 booster shot? 9 B0525 how fibely or utiliably are you to nonly a saced booster shot fiber FDA autocatas a second COVID-19 booster shot? 11 Monthal Status of Status o	6	6 CCR10 If the U.S. would experience a surge in cases similar to Europe from BA.2, which of the following COVID restrictions would you support? Please select all that apply.				
9 9 9000000000000000000000000000000000000	•					
10 BOSCR How likely do you think is that Ploter will eventuality seek authorization for a second COVID-19 booter shot for all Americans, ngaridates of age? 11 NTF1 Thinking lacks to the end 2021, doi you set any financial resolutions? 12 BYT2 How accessful have you been in following your financial resolutions? 13 NTF2 How accessful have you been in following your financial resolutions? 14 MT2, Lifey accessful have you been in following your financial resolutions? 15 TS, TS, Lifey accessful have you been in following your financial resolutions? 16 MT2, Lifey accessful have you been in following your financial resolutions? 17 TS, ST, Alfore accessful have you been in following your financial resolutions? 18 MT2, Lifey accessful have you been in following your financial resolutions? 19 TS, Alfore accessful have you been in following your financial resolutions? 11 MT2, E How successful have you been in following your financial resolutions? 12 MT2, E How successful have you been in following your financial resolutions? 13 MT2, F How successful have you been in following your financial resolutions? 14 MT2, F How successful have you been in following your financial resolutions? 15 MT2, F How successful have you been in following your financial resolutions? 16	8	8 BOS24 As you may know, Pfizer is seeking authorization for a second COVID-19 booster shot for those 65 years and older. How much have you read, seen, or heard about this?				
Americans. regulates of age? In NYTF, Throw, Jacobs, the end of 2021, did you set any financial resolutions? 1 NYTF, a low quocessful have you been in following your financial resolutions? 1 NYTF, a low quocessful have you been in following your financial resolutions? 1 NYTF, a low quocessful have you been in following your financial resolutions? 1 NYTF, a low quocessful have you been in following your financial resolutions? 1 NYTF, a low quocessful have you been in following your financial resolutions? 1 NYTF, a low quocessful have you been in following your financial resolutions? 1 NYTF, a low quocessful have you been in following your financial resolutions? 1 NYTF, a low quocessful have you been in following your financial resolutions? 1 NYTF, a low quocessful have you been in following your financial resolutions? 1 NYTF, a low quocessful have you been in following your financial resolutions? 1 NYTF, a low quocessful have you been in following your financial resolutions? 1 NYTF, a low quocessful have you been in following your financial resolutions? 2 NYTF, a low quocessful have you been in following your financial resolutions? 2 NYTF, a low quocessful have you been in following your financial resolutions? 2 NYTF, a low quocessful have you be						
12 NYF2 How successful have you been in following your financial resolutions? 13 NYF2 How successful have you been in following your financial resolutions? 14 14 NYF2 How successful have you been in following your financial resolutions? 15 15 NYF2, How successful have you been in following your financial resolutions? 16 16 NYF2, How successful have you been in following your financial resolutions? 17 17 NYF2, How successful have you been in following your financial resolutions? 18 16 16 19 NYF2, How successful have you been in following your financial resolutions? 11 18 NYF2, How successful have you been in following your financial resolutions? 11 18 NYF2, How successful have you been in following your financial resolutions? 11 19 NYF2, How successful have you been in following your financial resolutions? 12 19 NYF2, How successful have you been in following your financial resolutions? 12 20 NyF2, How successful have you been in following your financial resolutions? 13 19 19 NYF2, How successful have you been in following your financial resolutions? 21 21 NYF2, How successful have you been in following	10	Americans, regardless of age?				
13 NYF2 How successful have you been in following your financial resolutions? 14 NYF2, How successful have you been in following your financial resolutions? 15 15 16 16 17 NYF2, How successful have you been in following your financial resolutions? 18 16 18 NYF2, How successful have you been in following your financial resolutions? 18 18 19 NYF2, How successful have you been in following your financial resolutions? 18 18 19 NYF2, How successful have you been in following your financial resolutions? 19 19 19 NYF2, How successful have you been in following your financial resolutions? 20 10 21 10 22 10 23 NYF2, How successful have you been in following your financial resolutions? 24 10 25 10 26 10 27 10 27 10 28 10 29 10 20 10 21 10 22						
14 14 NVF2_1 few successful have you been in following your financial resolutions? 15 NVF2_3 few successful have you been in following your financial resolutions? 16 16 NVF2_4 few successful have you been in following your financial resolutions? 17 17 NVF2_4 few successful have you been in following your financial resolutions? 18 19 NVF2_4 few successful have you been in following your financial resolutions? 19 19 NVF2_4 few successful have you been in following your financial resolutions? 201 NVF2_5 few successful have you been in following your financial resolutions? 201 NVF2_7 few successful have you been in following your financial resolutions? 202 NVF2_7 few successful have you been in following your financial resolutions? 203 NVF2_7 few successful have you been in following your financial resolutions? 204 NVF2_7 few successful have you been in following your financial resolutions? 205 NVF2_7 few successful have your femancial resolutions? 202 NVF2_7 few successful have your femancial resolutions? 203 BEF1 Have your coentry your financial resolutions? 204 204 BEF2 Have your dow your financial resolutions? 205 NVF2_7 few successful have your been in fol	12					
investing in the stock market investing in the stock market 15 15 NFF2_2 A two successful have you been in following your financial resolutions? 16 16 NFF2_4 How successful have you been in following your financial resolutions? 17 17 NFF2_4 How successful have you been in following your financial resolutions? 18 18 NFF2_5 How successful have you been in following your financial resolutions? 19 19 NFF2_6 How successful have you been in following your financial resolutions? 20 NFF2_7 How successful have you been in following your financial resolutions? 21 NFF2_6 How successful have you been in following your financial resolutions? 22 NFF2_7 How successful have you been in following your financial resolutions? 23 NFF2_6 How successful have you been in following your financial resolutions? 24 NFF2_7 How much do you agree or disagree that the following reasons contributed to you leaving your previous employment? 24 25 26EF1 How much do you agree or disagree that the following reasons contributed to you leaving your previous employment? 25 26 BEF2_1 How much do you agree or disagree that the following reasons contributed to you leaving your previous employment? 26 27 28 How much do you agree or disagree that the fo	13					
16 NVF2_3 How successful have you been in following your financial resolutions? 17 NVF2_4 How successful have you been in following your financial resolutions? 18 18 NVF2_4 How successful have you been in following your financial resolutions? 19 19 NVF2_4 How successful have you been in following your financial resolutions? 20 20 NVF2_4 How successful have you been in following your financial resolutions? 21 11 NVF2_4 How successful have you been in following your financial resolutions? 22 20 NVF2_4 How successful have you been in following your financial resolutions? 22 21 NVF2_4 How successful have you been in following your financial resolutions? 23 22 NVF3_4 How successful have you been in following your financial resolutions in 2022? 24 22 NVF3_4 How successful have you been in following resons contributed to you leaving your previous employment? 24 24 24FF1 How much do you agree or disagree that the following reasons contributed to you leaving your previous employment? 25 25 25 25FF2 How much do you agree or disagree that the following reasons contributed to you leaving your previous employment? 26 27 28 27+ How much do you agree or disagree that the following reasons contributed to you leavi	14	Investing in the stock market				
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 18 NPE 2.5 How successful have you been in following your financial resolutions? Contribute to my long-term savings 19 NPE 2.6 How successful have you been in following your financial resolutions? Saving for a bit purchase (c.g. house, c.g.) 20 NPE 2.7 How successful have you been in following your financial resolutions? Paying off my debts 21 NPE 2.8 How successful have you been in following your financial resolutions? 22 NPF3 Which, if any, of the following have made it difficult for you to financial resolutions? 23 NPE 1 Have you recently quit or switched jobs in the past two years? 24 BEF1 Have you creatly quit or switched jobs in the past two years? 25 BEF2 How much do you agree or disagree that the following reasons contributed to you leaving your previous employment? 25 Summary Of Strongly:Somewhard loging erasons contributed to you leaving your previous employment? 26 BEF2 How much do you agree or disagree that the following reasons contributed to you leaving your previous employment? 27 MEF2.2 How much do you agree or disagree that the following reasons contributed to you leaving your previous employment? 28 BEF2 Have much do you agree or disagree that the following reasons contributed to you leaving your previous employment? 29 BEF2.2 How much do you agree or disagree that the following reasons contributed to you leaving your previous employment? 29 BEF2.2 How much do you agree or disagree that the following reasons contributed to you leaving your previous employment? 29 BEF2.2 How much do you agree or disagree that the following reasons contributed to you leaving your previous employment? 20 BEF2.2 How much do you agree or disagree that the following reasons contributed to you leaving your previous employment? 21 BEF2.2 How much do you agree or disagree that the following reasons contributed to you leaving your previous employment? 22 BEF2.2	16	Contributing to my retirement savings				
19 NYF2, 6 How successful have you been in following your financial resolutions? Swing for a big purchase (e.g., house, c.a) 20 NYF2, 7 How successful have you been in following your financial resolutions? Paying off my debts 21 21 NYF2, 8 How successful have you been in following your financial resolutions? Spending less on enjoyment activities (e.g., eating out, shopping, etc.) 22 22 NYF3 Which, if any, of the following have made it afficult for you to follow your financial resolutions in 2022? 23 24 24 BEF1 How much do you agree or disagree that the following reasons contributed to you leaving your previous employment? Summary Ol Strongly/Somewhat Agree 25 25 EFE 2.1 How much do you agree or disagree that the following reasons contributed to you leaving your previous employment? Summary Ol Strongly/Somewhat Disagree 26 26 EFE 2.1 How much do you agree or disagree that the following reasons contributed to you leaving your previous employment? Summary Ol Strongly/Somewhat Disagree 27 27 EFE 2.2 How much do you agree or disagree that the following reasons contributed to you leaving your previous employment? Hwas title do working with files (either (e.g., ninsed deadines, slow responses, etc.) 28 28 EFE 2.2 How much do you agree or disagree that the following reasons contributed to you leaving your previous employment? Hwas title do working with files (either (e.g., ninsed deadines, slow responses, etc.) 29 28	17					
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32 32 BEF2_7 How much do you agree or disagree that the following reasons contributed to you leaving your previous employment? My employer wasn't accommodating of external concerns (e.g., COVID, mental health, childcare needs, etc.)	31	31 BEF2_6 How much do you agree or disagree that the following reasons contributed to you leaving your previous employment?				
	32					
34 BEF7 Do you have any of the following regrets having quit or switched your job? Please select all that apply.	34					
35 BEF3 How much do you agree or disagree with the following? Summary Of Strongly/Somewhat Agree	35	35 BEF3 How much do you agree or disagree with the following? Summary Of Strongly/Somewhat Agree				
36 36 BEF3 How much do you agree or disagree with the following? Summary Of Strongly/Somewhat Disagree	36	36 BEF3 How much do you agree or disagree with the following? Summary Of Strongly/Somewhat Disagree				

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37	37	BEF3_1 How much do you agree or disagree with the following? I have had trouble staying focused and engaged with my work
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- 38 38 BEF3 2 How much do you agree or disagree with the following? The thought of starting my day each day fills me with dread
- 39 39 BEF3 3 How much do you agree or disagree with the following? I don't have any quality interactions with my coworkers 40
 - 40 BEF3 4 How much do you agree or disagree with the following? I feel like management and supervisors aren't skilled enough to lead during a pandemic and other global events
- 41 41 BEF3_5 How much do you agree or disagree with the following? The brunt of supply chain disruptions has fallen on my role
- 42 BEF3_6 How much do you agree or disagree with the following? I have been ignored by potential and current clients on projects, proposals, etc. 42
- BEF3_7 How much do you agree or disagree with the following? It's been difficult to expand my network and connections proactively due to the pandemic 43 43
- 44 44 BEF4 When you think about your job and work, which of the following do you feel? Please select all that apply.
- 45 45 BEF5 Which of the following comes closest to what you feel about potentially switching jobs?
- 46 46 CRP10 How much do you invest in cryptocurrencies?
- 47 47 CRP16 Which of the following is closest to how you value cryptocurrencies?
- 48 48 CRP17 Why are you holding onto your cryptocurrency?
- 49 49 UKR7 How much do you remember the Cold War between the U.S. and the Soviet Union?
- UKR8 As you may know, Ukraine was originally part of the Soviet Union before it was broken up. How surprised are you that Russia is trying to recover the country? 50 50
- UKR9 How much do you agree or disagree that countries such as Belarus, Georgia, Moldova that were originally a part of the Soviet Union should prepare for a Russian invasion? 51 51
- UKR10 Multiple companies have removed or decreased their operations and investments in Russia due to their invasion of Ukraine. Which of the following companies have you read, heard, or seen about that have done so? 52 52
- 53 UKR11 Have you personally done anything to help those affected by the Ukraine conflict? 53
- 54 CT01 How concerned are you about each of the following due to the COVID-19 pandemic? Summary Of Very/Somewhat Concerned 54
- CT01 How concerned are you about each of the following due to the COVID-19 pandemic? Summary Of Not At All/Not Too Concerned 55 55
- CT01_1 How concerned are you about each of the following due to the COVID-19 pandemic? A new wave of COVID-19 in my area 56 56
- CT01_2 How concerned are you about each of the following due to the COVID-19 pandemic? 57 57 Losing your job due to the pandemic
- CT01_3 How concerned are you about each of the following due to the COVID-19 pandemic? You or your loved one's risk of being exposed to COVID-19 when you leave your home for essential errands 58 58
- CT01_4 How concerned are you about each of the following due to the COVID-19 pandemic? 59 59 Returning to my normal activities in public (e.g., public transit, socializing
- CT01 5 How concerned are you about each of the following due to the COVID-19 pandemic? 60 60 Potential shortage of hospital staff and equipment
- CT01_6 How concerned are you about each of the following due to the COVID-19 pandemic? Potential side effects of COVID vaccine 61 61
- CT01_7 How concerned are you about each of the following due to the COVID-19 pandemic? New variants of COVID-19 62 62
- CT01_8 How concerned are you about each of the following due to the COVID-19 pandemic? Being exposed to COVID through unvaccinated individuals 63 63
- CT01_9 How concerned are you about each of the following due to the COVID-19 pandemic? COVID becoming endemic as too many individuals remain unvaccinated 64 64
- 65 65 BID3 How much stress would you say recent political turmoil is causing you personally?
- RTN01 Generally speaking, how comfortable would you be to do each of the following today given the COVID-19 pandemic? 66 66 Summary Of Top 2 Box
- RTN01 Generally speaking, how comfortable would you be to do each of the following today given the COVID-19 pandemic? 67 67 Summary Of Bottom 2 Box
- 68 68 RTN01_1 Generally speaking, how comfortable would you be to do each of the following today given the COVID-19 pandemic? Shop in a store without a masl
- 69 69 RTN01_2 Generally speaking, how comfortable would you be to do each of the following today given the COVID-19 pandemic? Visit with family or friends without a mask
- 70 70 RTN01_3 Generally speaking, how comfortable would you be to do each of the following today given the COVID-19 pandemic? Fly on a plane
- RTN01_4 Generally speaking, how comfortable would you be to do each of the following today given the COVID-19 pandemic? Stay in a hotel 71 71

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- 72 72 RTN01_5 Generally speaking, how comfortable would you be to do each of the following today given the COVID-19 pandemic? Attend a large concert or sporting event
- 73 73 RTN01_6 Generally speaking, how comfortable would you be to do each of the following today given the COVID-19 pandemic? Go to an indoor party
- 74 74 RTN01_7 Generally speaking, how comfortable would you be to do each of the following today given the COVID-19 pandemic? Take public transportation
- 75 75 RTN01_8 Generally speaking, how comfortable would you be to do each of the following today given the COVID-19 pandemic? Go out for dinner or drinks indoors
- 76 76 RTN01_9 Generally speaking, how comfortable would you be to do each of the following today given the COVID-19 pandemic? Socializing with people you don't know at a bar
- 77 CFP03 Do you believe the worst of COVID-19 is behind us or is the worst still ahead of us?
- 78 78 REV01 Are you planning any major purchases once things return to normal? Please select all that apply.
- 79 79 REV01 Are you planning any major purchases once things return to normal? Please select all that apply.
- 80 REV01A Which of the following items are you planning to purchase once things return to normal? Please select all that apply.
- 81 REV01A Which of the following items are you planning to purchase once things return to normal? Please select all that apply.
- 82 82 Q18 Which of the following is true for you?
- 83 Q21 Which of the following is closest to your view of people's reaction to the coronavirus (COVID-19) outbreak?
- 84 FR01 Have you felt any of the following recently due to the COVID-19 pandemic? Summary Of Yes
- 85 85 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
- 86 86 FR01_2 Have you felt any of the following recently due to the COVID-19 pandemic? Claustrophobic- unable to escape my home
- 87 87 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
- 88 88 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
- 89 89 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
- 90 90 FR01_6 Have you felt any of the following recently due to the COVID-19 pandemic? Lonely-feeling isolated from my friends/family
- 91 91 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
- 92 92 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
- 93 93 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
- 94 94 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
- 95 95 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
- 96 96 FR05 How much would you say you miss each of the following during this time of virus-related restrictions? Summary Of A Lot/Somewhat
- 97 97 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
- 98 98 FR05_1 How much would you say you miss each of the following during this time of virus-related restrictions? Traveling on an airplane
- 99 99 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
- 100 100 FR05_3 How much would you say you miss each of the following during this time of virus-related restrictions? Shopping in stores
- 101 101 FR05_4 How much would you say you miss each of the following during this time of virus-related restrictions? Working from the office
- 102 102 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
- 103 103 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
- 104 104 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
- 105 105 FR05_9 How much would you say you miss each of the following during this time of virus-related restrictions? Going to church
- 106 106 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

21 March 2022

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