Fielding Period: June 15 - 17, 2020 Yahoo Finance Weighted To The U.S. General Adult Population - Propensity

Q11 Are you currently working at the same job as you had before the coronavirus? If you worked more than one job before the coronavirus, please answer for your "primary job" (i.e., the one you worked the most hours).

Base: All Respondents

	_	Gen	der	Age						N	Male Age				Fe	male Age				Regi	on	
	Total	Male	Female	18-34	35-44	45-54	55-64	65+	18-34	35-44	45-54	55-64	65+	18-34	35-44	45-54	55-64	65+	North- east	South	Mid- west	West
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)
Unweighted Base	2033	986	1047	665	369	303	308	388	313	177	154	142	200	352	192	149	166	188	412	835	440	346
Weighted Base	2033	984	1049	606	338	333	328	428	299	165	162*	162*	197	307	174	171	166	231	366	774	430	463
Still Working Same Job (Net)	1117 55%	620 63% C	497 47%	405 67% GH	261 77% DFGH	225 68% GH	168 51% H	56 13%	215 72% LMN	158 96% IKLMO	124 77% LMP	97 60% MQ	26 13%	190 62% QR	104 60% QR	101 59% QR	71 43% R	31 13%	222 61% TU	387 50%	210 49%	298 64% TU
Yes, and I am working the same hours	665 33%	362 37% C	303 29%	218 36% H	164 48% DfGH	131 39% H	120 37% H	32 7%	113 38% M	88 53% IIM	77 48% MP	68 42% M	15 8%	105 34% R	76 44% npqR	54 31% R	52 31% R	17 7%	124 34%	254 33%	123 29%	164 35%
Yes, and I am working less hours	326 16%	179 18% C	147 14%	129 21% GH	74 22% GH	68 20% GH	35 11% H	20 5%	68 23% IM	53 32% iKLMO	29 18% M	22 14% M	7 3%	62 20% oQR	21 12% r	38 22% OQR	12 7%	14 6%	68 19% T	102 13%	64 15%	92 2 <u>0</u> % T
Yes, and I am working more hours	126 6%	80 8% C	46 4%	58 10% GH	24 7% H	27 8% gH	13 4% H	4 1%	35 12% LM	17 10% IMo	17 11% IM	6 4%	4 2% r	23 8% R	7 4% R	9 5% R	6 4% R	:	30 8% T	31 4%	24 6%	41 9% T
Lost Job Temporarily/Permanently (Net)	209 10%	87 9%	122 12% b	90 15% fGH	37 11% H	32 10% h	28 9%	22 5%	49 16% JKLM	4 2%	12 8% j	12 7% j	9 5%	41 13% R	33 19% QRJ	20 12% r	16 10%	12 5%	45 12% v	79 10%	48 11%	36 8%
No, I temporarily lost my job, and have not yet returned to work	145 7%	60 6%	85 8%	63 10% egH	21 6%	24 7% h	21 6%	16 4%	34 11% JIM	2 1%	10 6% j	8 5%	5 3%	29 10%	19 11% rJ	14 8%	12 7%	11 5%	36 10% V	54 7%	32 7%	23 5%
No, I lost my job permanently	64 3%	27 3%	37 4%	26 4% H	16 5% H	8 2%	7 2%	6 1%	15 5% j	2 1%	2 1%	4 2%	4 2%	11 4% r	14 8% nQRJ	6 4%	4 2%	2 1%	10 3%	25 3%	16 4%	14 3%
N/A - I was not employed before the coronavirus	708 35%	277 28%	430 41% B	111 18% E	40 12%	75 23% E	132 40% DEF	350 82% DEFG	34 12% J	3 2%	25 16% J	53 33% IJK	161 82% IJKL	76 25% I	37 21% J	50 29% K	79 47% NOPL	188 81% NOPQ	99 27%	308 40% SV	172 40% SV	129 28%
Sigma	2033 100%	984 100%	1049 100%	606 100%	338 100%	333 100%	328 100%	428 100%	299 100%	165 100%	162 100%	162 100%	197 100%	307 100%	174 100%	171 100%	166 100%	231 100%	366 100%	774 100%	430 100%	463 100%

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

Fielding Period: June 15 - 17, 2020 Yahoo Finance Weighted To The U.S. General Adult Population - Propensity

Q11 Are you currently working at the same job as you had before the coronavirus? If you worked more than one job before the coronavirus, please answer for your "primary job" (i.e., the one you worked the most hours).

Base: All Respondents

		Household Income			1	Education	ı	Empl	oyed		ildren HH	Parent o Undo			me ership		arital atus	
	Total			\$75K \$99.9K		HS or Less	Some College	College Grad+	Yes	No	Yes	No	Yes	No	Home- owner	Renter	Marr- ied	Not married
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base Weighted Base	2033 2033	766 650	369 351	337 279	522 718	602 640	662 707	769 686	1173 1181	860 852	796 785	1237 1248	726 688	1307 1345	1464 1495	521 490	1071 992	962 1041
Still Working Same Job (Net)	1117 55%	273 42%	175 6 50% B	163 58% Bc	496 69% BCD	252 39%	347 49% F	518 75% FG	1070 6 91% J	46 5%	548 % 70% L	569 46%	533 77% N	584 43%	832 56%	265 54%	543 55%	573 55%
Yes, and I am working the same hours	665 33%		110 6 31% B	107 38% B	305 43% BC	134 21%	213 30% F	319 46% FG	650 6 55%	15 29	315 % 40% L	350 28%	306 44% N	359 27%	500 33%	155 32%	343 35%	322 31%
Yes, and I am working less hours	326 16%	87 5 13%			147 20% BCD	73 11%	96 14%	156 23% FG	303 6 26% J	23 3%	168 6 21% L	158 13%	165 24% N	160 12%	244 16%	75 15%	161 16%	164 16%
Yes, and I am working more hours	126 6%	46 5 79	19 6 5%	16 6%		45 7%	38 5%	43 6%	118 6 10%	8 19	65 6 8% L	61 5 5%	61 9% N	65 5%	88 6%	36 7%	39 4%	87 8% Q
Lost Job Temporarily/Permanently (Net)	209 10%	85 13% E	38 6 11%	30 11%		н	84 12% H	37 5%	96 6 8%	113 139 I	75 6 10%	134 5 11%	58 8%	151 11%	125 8%	78 16% O	60 6%	149 14% Q
No, I temporarily lost my job, and have not yet returned to work	145 7%	е	6 8%			н	Ĥ						43 6%	102 8%	89 6%	52 11% O	43 4%	101 10% Q
No, I lost my job permanently	64 3%	28 49 e	6 3%	12 4% e	14 2%	25 4%	25 3%	14 2%	21 6 2%	43 5% I	20 6 3%	44 4%	15 2%	49 4%	36 2%	26 5% O	16 2%	48 5% Q
N/A - I was not employed before the coronavirus	708 35%	292 45% DE	138 6 39% dE	87 31% E	170 24%	301 47% GH	276 39% H	131 19%	15 6 1%	693 819 I	162 6 21%	545 5 44% K	98 14%	610 45% M	538 36% P	146 30%	389 39% R	318 31%
Sigma	2033 100%	650 6 100%	351 6 100%	279 100%	718 100%	640 100%	707 100%	686 100%	1181 6 100%	852 100%	785 % 100%	1248 100%	688 100%	1345 100%	1495 100%	490 100%	992 100%	1041 100%

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

Q12 Are you currently working from home?

Base: Employed

		Geno	Gender Age							N	Male Age				Fe	emale Age	e			Regi	on	
	Total	Male	Female	18-34	35-44	45-54	55-64	65+	18-34	35-44	45-54	55-64	65+	18-34	35-44	45-54	55-64	65+	North- east	South	Mid- west	West
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)
Unweighted Base Weighted Base	1173 1181	637 651	536 530	439 413	301 277	219 254	160 178	54 60*	231 228	171 158	124 136*	83 101*	28 28**	208 185	130 119*	95 118*	77 77*	26 32**	255 236	455 415	227 217	236 313
Worked From Home Due To Coronavirus (Net)	687 58%	397 61% c	290 55%	257 62% FGH	206 74% DFGH	124 49% h	80 45%	20 33%	137 60% I	137 87% IKLO	68 50%	46 46%	9 32%	120 65% PQ	69 58%	56 48%	34 44%	11 34%	165 70% TUv	234 56% u	101 47%	187 60% U
Currently Working From Home Due To Coronavirus (Sub-Net)	635 54%	369 57% c	265 50%	230 56% fGH	196 71% DFGH	116 46% H	77 43% h	16 27%	124 54%	131 83% IKLO	64 47%	43 42%	7 26%	106 57% p	65 54%	52 44%	34 44%	9 29%	159 67% TUV	210 51%	92 43%	173 55% U
Yes - I am working from home 100% of the time due to coronavirus	478 40%	282 43% c	196 37%	170 41% gh	155 56% DFGH	84 33%	54 31%	15 25%	95 41%	102 65% IKLO	48 35%	31 30%	7 24%	75 41%	53 45% p	36 30%	24 31%	8 27%	123 52% TUv	156 37%	71 33%	129 41%
Yes - I am working from home part of the time due to coronavirus	157 13%	87 13%	69 13%	60 15% H	41 15% H	32 13% h	23 13% h	1 2%	30 13%	29 18% 0	16 12%	12 12%	* 2%	31 17%	12 10%	16 14%	10 13%	1 2%	37 15%	54 13%	21 10%	45 14%
No - I started working from home due to coronavirus, but have since returned to my workplace full-time	52 4%	28 4%	25 5%	27 7% 9	10 4%	9 3%	3 2%	3 6%	13 6%	5 3%	4 3%	3 3%	2 6%	14 8% Q	4 4%	4 4%	-	2 5%	6 2%	25 6% s	9 4%	13 4%
Yes - I was already working from home before coronavirus began	111 9%	46 7%	65 12% B	28 7%	15 5%	36 14% DE	22 12% dE	10 18% DE	13 6% j	2 1%	17 12% iJ	11 10% J	4 13%	15 8%	13 11% J	19 16% n	12 15%	7 22%	8 3%	37 9% S	28 13% S	38 12% S
No - I am not working from home now, and have not since the coronavirus began	383 32%	209 32%	174 33%	128 31% E	56 20%	94 37% E	75 42% DE	30 49% DE	78 34% J	19 12%	51 38% J	44 44% J	15 55%	50 27%	37 31% J	43 36%	31 41% n	14 44%	64 27%	143 35% s	87 40% SV	89 28%
Sigma	1181 100%	651 100%	530 100%	413 100%	277 100%	254 100%	178 100%	60 100%	228 100%	158 100%	136 100%	101 100%	28 100%	185 100%	119 100%	118 100%	77 100%	32 100%	236 100%	415 100%	217 100%	313 100%

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 - I/N - J/O - K/P - L/Q - M/R - S/T/U/V Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing

Q12 Are you currently working from home?

Base: Employed

		Household Income			I	Education	ı	Emple	oyed	Chi in	ldren HH	Parent o Unde			me ership	Ma St	arital atus	
		Than	\$50K \$74.9K	\$75K \$99.9K	\$100K+	HS or Less	Some College	College Grad+	Yes	No	Yes	No	Yes	No	Home- owner	Renter	Marr- ied	Not married
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base Weighted Base	1173 1181	342 297	203 193	217 173	402 514	246 278	335 379	592 523	1173 1181	- -**	582 569	591 612	566 547	607 634	862 879	292 285	619 566	554 615
Worked From Home Due To Coronavirus (Net)	687 58%	131 44%	91 47%	107 62% BC	BCd	108 39%	161 42%	418 80% FG	687 6 58%	-	Ĺ	308 50%	370 68% N	317 50%	535 61% P	144 51%	368 65% R	319 52%
Currently Working From Home Due To Coronavirus (Sub-Net)	635 54%	111 38%	86 44%	99 57% BC	337 66% BCd	92 33%	138 36%	404 77% FG	635 6 54%	Ξ	350 62% L	285 46%	341 62% N	294 46%	496 56% P	135 47%	340 60% R	295 48%
Yes - I am working from home 100% of the time due to coronavirus	478 40%	77 26%	63 33%	71 41% B	268 52% BCD	74 26%	93 24%	312 60% FG	478 6 40%	Ξ	259 46% L	218 36%	250 46% N	228 36%	378 43% P	96 34%	259 46% R	219 36%
Yes - I am working from home part of the time due to coronavirus	157 13%			28 16%	70 14%	19 7%	45 12% f	Fg		-	91 16% L	66 11%	91 17% N	66 10%	118 13%	38 13%	81 14%	76 12%
No - I started working from home due to coronavirus, but have since returned to my workplace full-time	52 4%	20 7%	5 3%	8 4%			23 6% h			-	29 5%	23 4%	30 5%	23 4%	39 4%	10 3%	28 5%	
Yes - I was already working from home before coronavirus began	111 9%	26 9%	21 5 11%	15 9%	48 9%	23 8%	49 13% H	39 7%	111 6 9%	-	40 7%	71 12% K	39 7%	72 11% M	74 8%	34 12%	59 10%	52 8%
No - I am not working from home now, and have not since the coronavirus began	383 32%	139 47% DE	81 42% DE	51 30% E	109 21%	147 53% H	170 45% H	66 13%	383 32%	-	149 26%	234 38% K	138 25%	245 39% M	270 31%	106 37%	139 25%	244 40% Q
Sigma	1181 100%	297 100%	193 100%	173 100%	514 100%	278 100%	379 100%	523 100%	1181 6 100%	-	569 100%	612 100%	547 100%	634 100%	879 100%	285 100%	566 100%	615 100%

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

Q13 Do you find working from home is better or worse than working from your workplace?

Base: Worked From Home Due To Coronavirus

		Gen	der	Age						N	Male Age				F	emale Age				Regi	ion	
	Total	Male	Female	18-34	35-44	45-54	55-64	65+	18-34	35-44	45-54	55-64	65+	18-34	35-44	45-54	55-64	65+	North- east	South	Mid- west	West
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)
Unweighted Base	704	411	293	272	229	116	68	19	147	151	71	34	8	125	78	45	34	11	189	257	111	147
Weighted Base	687	397	290	257	206	124*	80*	20**	137*	137	68*	46**	9**	120*	69*	56*	34**	11**	165	234	101*	187
Much/Somewhat Better (Net)	348	209	139	138	103	54	44	9	73	71	34	26	4	65	32	20	18	5	76	117	50	104
	51%	53%	48%	54%	50%	44%	55%	44%	53%	52%	50%	57%	42%	54%	46%	36%	52%	46%	46%	50%	50%	56%
Much better	160	99	60	60	47	29	20	3	33	31	17	15	2	27	16	11	5	1	28	59	23	49
	23%	25%	21%	23%	23%	23%	26%	17%	24%	23%	26%	33%	23%	22%	23%	20%	15%	12%	17%	25%	23%	26%
Somewhat better	188	109	79	78	56	26	24	5	40	40	17	11	2	38	16	9	12	4	48	58	27	55
	27%	28%	27%	30%	27%	21%	29%	27%	29%	29%	25%	24%	19%	32%	23%	16%	37%	33%	29%	25%	26%	30%
About the same	131	66	65	48	40	26	15	3	24	21	12	8	1	25	18	14	6	2	34	48	19	29
	19%	17%	22%	19%	19%	21%	18%	14%	17%	15%	18%	17%	9%	21%	27%	24%	19%	18%	21%	21%	19%	16%
Much/Somewhat Worse (Net)	208	122	86	71	63	44	22	8	40	44	22	12	4	31	19	22	10	4	54	69	32	53
	30%	31%	30%	28%	31%	35%	27%	42%	29%	32%	32%	25%	49%	26%	28%	40%	29%	36%	33%	29%	31%	29%
Somewhat worse	151	86	65	59	43	30	13	5	35	28	16	5	1	25	15	14	8	3	43	44	23	41
	22%	22%	22%	23%	21%	25%	17%	24%	25%	20%	24%	12%	16%	20%	21%	25%	23%	31%	26%	19%	22%	22%
Much worse	58 8%	37 9%	21 7%	12 5%	21 10% d	14 11% d	8 10%	3 17%	6 4%	16 12%	5 8%	6 14%	3 32%	6 5%	4 6%	8 15% n	2 6%	1 5%	11 7%	25 11%	9 9%	12 6%
Sigma	687	397	290	257	206	124	80	20	137	137	68	46	9	120	69	56	34	11	165	234	101	187
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

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

Fielding Period: June 15 - 17, 2020 Yahoo Finance Weighted To The U.S. General Adult Population - Propensity

Q13 Do you find working from home is better or worse than working from your workplace?

Base: Worked From Home Due To Coronavirus

		Household Income			F	Education	1	Emplo	oyed	Chi in	ldren HH	Parent o Unde	f Child r 18	Owne	me ership	Ma St	arital atus	
	Total	Less Than \$50K	\$50K \$74.9K	\$75K \$99.9K	\$100K+	HS or Less	Some College	College Grad+	Yes	No	Yes	No	Yes	No	Home- owner	Renter	Marr- ied	Not married
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base Weighted Base	704 687	154 131*	104 91*	139 107*	304 357	92 108*	142 161*	470 418	704 687	- -**	412 379	292 308	407 370	297 317	545 535	150 144*	416 368	288 319
Much/Somewhat Better (Net)	348 519	69 % 539	46 % 50%	45 42%	188 53%	53 49%	78 49%	216 52%	348 51%	:	189 50%	158 51%	183 49%	165 52%	273 51%	72 50%	192 52%	155 49%
Much better	160 239	23 % 189	27 % 30% b	24 22%	85 24%	25 23%	40 25%	95 23%	160 23%	Ξ	91 24%	69 22%	87 23%	73 23%	144 27% P	16 11%	93 25%	66 21%
Somewhat better	188 279	46 % 359 CD	18 % 20%	21 20%	102 29%	28 26%	39 24%	121 29%	188 27%	-	98 26%	90 29%	96 26%	92 29%	129 24%	56 39% O	99 27%	89 28%
About the same	131 199	29 % 229	21 % 23%	23 21%		h	32 20%		131 19%	-	62 16%	69 22%	64 17%	67 21%	103 19%	27 19%	58 16%	73 23% q
Much/Somewhat Worse (Net)	208 309	33 % 259	24 % 27%	39 37% b	112 31%	26 24%	50 31%	132 32%	208 30%	-	128 34% I	81 26%	124 33%	85 27%	159 30%	45 31%	117 32%	91 29%
Somewhat worse	151 229	% 27 % 209	23 % 25%	27 25%	74 21%	18 17%	36 22%	97 23%	151 22%	Ξ	96 25% I	55 18%	88 24%	63 20%	109 20%	37 26%	79 21%	72 23%
Much worse	58 89	7 % 59	1 % 1%	12 12% C	38 11% C	8 7%	15 9%	35 8%	58 8%	-	32 8%	26 8%	36 10%	22 7%	50 9%	8 5%	39 10% r	19 6%
Sigma	687 1009	131 % 1009	91 % 100%	107 100%	357 100%	108 100%	161 100%	418 100%	687 100%	-	379 100%	308 100%	370 100%	317 100%	535 100%	144 100%	368 100%	319 100%

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

Q13 Do you find working from home is better or worse than working from your workplace?

Base: Currently Working From Home Due To Coronavirus

		Gen	der		Age					N	Male Age				F	emale Age	e			Reg	ion	
	Total	Male	Female	18-34	35-44	45-54	55-64	65+	18-34	35-44	45-54	55-64	65+	18-34	35-44	45-54	55-64	65+	North- east	South	Mid- west	West
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)
Unweighted Base Weighted Base	648 635	378 369	270 265	240 230	219 196	108 116*	65 77*	16 16**	130 124*	144 131*	67 64*	31 43**	6 7**	110 106*	75 65*	41 52*	34 34**	10 9**	182 159	231 210	100 92*	135 173*
Much/Somewhat Better (Net)	334 53%	202 55%	131 50%	130 56%	100 51%	53 46%	43 56%	7 43%	69 55%	71 54%	33 52%	26 60%	4 53%	61 58%	29 45%	20 39%	18 52%	3 36%	74 47%	109 52%	48 52%	102 59% s
Much better	157 25%	98 27%	59 22%	59 26%	46 24%	29 25%	20 26%	3 21%	33 27%	31 23%	17 27%	15 34%	2 29%	26 24%	16 24%	11 22%	5 15%	1 15%	28 18%	58 27% s	23 25%	48 28% s
Somewhat better	176 28%	104 28%	72 27%	71 31%	54 27%	25 21%	24 31%	4 22%	36 29%	40 30%	16 25%	11 26%	2 24%	35 33%	14 21%	9 17%	12 37%	2 21%	46 29%	52 25%	24 26%	54 31%
About the same	114 18%	56 15%	58 22% b	39 17%	35 18%	24 21%	13 16%	2 15%	19 15%	19 15%	11 17%	6 14%	* 7%	20 19%	16 25%	14 26%	6 19%	2 22%	34 21% V	41 19%	19 20%	20 12%
Much/Somewhat Worse (Net)	187 29%	111 30%	76 29%	61 27%	61 31%	38 33%	21 27%	7 42%	36 29%	41 32%	20 31%	11 26%	3 40%	25 24%	19 30%	18 34%	10 29%	4 43%	51 32%	60 28%	26 28%	51 29%
Somewhat worse	136 21%	79 21%	57 21%	51 22%	41 21%	27 23%	13 17%	3 21%	31 25%	26 20%	16 26%	5 13%	-	20 19%	15 23%	10 20%	8 23%	3 37%	40 25%	36 17%	18 19%	41 24%
Much worse	51 8%	33 9%	19 7%	10 4%	20 10% d	11 9%	8 10%	3 21%	5 4%	16 12% i	3 5%	6 13%	3 40%	5 4%	4 7%	7 14% n	2 6%	1 6%	10 7%	24 11%	8 9%	9 5%
Sigma	635 100%	369 100%	265 100%	230 100%	196 100%	116 100%	77 100%	16 100%	124 100%	131 100%	64 100%	43 100%	7 100%	106 100%	65 100%	52 100%	34 100%	9 100%	159 100%	210 100%	92 100%	173 100%

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 - I/N - J/O - K/P - L/Q - M/R - S/T/U/V Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing

Q13 Do you find working from home is better or worse than working from your workplace?

Base: Currently Working From Home Due To Coronavirus

		Household Income			F	Education	1	Emple	oyed	Chi in	ldren HH	Parent o Unde	f Child r 18	Owne	me ership		arital atus	
	Total	Less Than \$50K	\$50K \$74.9K	\$75K \$99.9K	\$100K+	HS or Less	Some College	College Grad+	Yes	No	Yes	No	Yes	No	Home- owner	Renter	Marr- ied	Not married
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base Weighted Base	648 635	130 111*	98 86*	129 99*	288 337	77 92*	119 138*	452 404	648 635	- -**	379 350	269 285	374 341	274 294	503 496	139 135*	385 340	263 295
Much/Somewhat Better (Net)	334 53	65 % 58	46 % 53%	42 6 43%	180 53%	51 55%	71 51%	212 52%	334 53%	-	182 52%	151 53%	177 52%	157 53%	260 52%	71 53%	186 55%	148 50%
Much better	157 25	% 22 % 20	% 27 % 32%	6 23 23%	85 25%	25 27%	39 28%	94 23%	157 25%	Ξ	90 26%	67 24%	86 25%	71 24%	141 29% P	16 12%	92 27%	65 22%
Somewhat better	176 28	43 % 39 CDe	18 % 21%	20 6 20%	95 28%	26 29%	32 23%	118 29%	176 28%	Ξ	92 26%	84 30%	91 27%	85 29%	119 24%	55 41% O	94 28%	82 28%
About the same	114 18	20	20	6 22 22%	52 6 16%	20 21%	28 20%	66 16%	114 18%	-	50 14%	64 23% K	51 15%	63 22% m	91 18%	22 16%	49 15%	65 22% q
Much/Somewhat Worse (Net)	187 29	27 % 24	% 21 % 24%	35 35%	105 31%	21 23%	39 28%	127 31%	187 29%	-	118 34% L	69 24%	113 33% n	74 25%	144 29%	42 31%	105 31%	82 28%
Somewhat worse	136 21	% 22 % 20	% 19 % 23%	6 25 26%	69 20%	15 16%	28 20%	93 23%	136 21%	Ξ	90 26% L	45 16%	82 24%	54 18%	99 20%	35 26%	70 21%	65 22%
Much worse	51 8'	5 % 4	% 1 % 1%	6 10 6 C	36 5 11% bC	7 7%	11 8%	34 8%	51 8%	-	28 8%	24 8%	31 9%	20 7%	45 9%	6 5%	34 10%	17 6%
Sigma	635 100	111 % 100	86 % 100%	99 6 100%	337 6 100%	92 100%	138 100%	404 100%	635 100%	-	350 100%	285 100%	341 100%	294 100%	496 100%	135 100%	340 100%	295 100%

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

Q14 How much have each of the following decreased due to the coronavirus? Summary Of Any Decrease

17 Jun 2020 Table 9

Base: All Respondents

		Gen	der		Age					N	Male Age				F	emale Ag	e	-		Regi	on	
	Total	Male	Female	18-34	35-44	45-54	55-64	65+	18-34	35-44	45-54	55-64	65+	18-34	35-44	45-54	55-64	65+	North- east	South	Mid- west	West
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)
Unweighted Base Weighted Base	2033 2033	986 984	1047 1049	665 606	369 338	303 333	308 328	388 428	313 299	177 165	154 162*	142 162*	200 197	352 307	192 174	149 171	166 166	188 231	412 366	835 774	440 430	346 463
My personal monthly spending	1660 82%	793 81%	867 83%	510 84% H	285 84% H	279 84% H	262 80%	324 76%	252 84% M	141 86% M	134 83% M	130 80% m	136 69%	258 84%	144 83%	145 85%	132 80%	188 81% M	316 86% Tu	622 80%	347 81%	376 81%
My total household income	1270 62%	621 63%	649 62%	448 74% FGH	249 74% FGH	215 65% H	192 59% H	165 39%	223 75% KLM	127 77% KLM	100 62% M	95 59% M	76 39%	225 73% QR	122 70% qR	115 67% R	97 58% R	89 39%		470 61%	252 59%	302 65%

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

Q14 How much have each of the following decreased due to the coronavirus? Summary Of Any Decrease

Base: All Respondents

		Household Income					Education	1	Empl	loyed	Ch in	ildren HH	Parent o Unde			me ership		arital atus
	Total	Less Than \$50K	\$50K \$74.9K	\$75K \$99.9K	\$100K+	HS or Less	Some College	College Grad+	Yes	No	Yes	No	Yes	No	Home- owner	Renter	Marr- ied	Not married
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base Weighted Base	2033 2033	766 650	369 351	337 279	522 718	602 640	662 707	769 686	1173 1181	860 852	796 785	1237 1248	726 688	1307 1345	1464 1495	521 490	1071 992	962 1041
My personal monthly spending	1660 82	526 % 81%	290 6 82%	220 79%	593 83%	505 79%	571 81%	584 85% Fg	1001 6 85% J	658 77%	675 6 86% L	985 79%	587 85% N	1072 80%	1207 81%	412 84%	809 82%	851 82%
My total household income	1270 62°	414 % 64%	212 60%	164 59%	457 64%	399 62%	432 61%	439 649	826 70%	444 52%	590 6 75% L	680 55%	523 76% N	747 56%	907 61%	325 66% 0	598 60%	672 65%

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

Q14 How much have each of the following decreased due to the coronavirus? Summary Of A Great Deal/Some Decrease

17 Jun 2020 Table 11

Base: All Respondents

		Ger	nder		Age					ľ	Male Age				F	emale Ag	e			Regi	on	
	Total	Male	Female	18-34	35-44	45-54	55-64	65+	18-34	35-44	45-54	55-64	65+	18-34	35-44	45-54	55-64	65+	North- east	South	Mid- west	West
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)
Unweighted Base Weighted Base	2033 2033	986 984	1047 1049	665 606	369 338	303 333	308 328	388 428	313 299	177 165	154 162*	142 162*	200 197	352 307	192 174	149 171	166 166	188 231	412 366	835 774	440 430	346 463
My personal monthly spending	1266 62%	596 61%	671 6 64%	394 65% H	219 65% H	217 65% H	208 63% H	227 53%	195 65% M	115 70% IM	99 62% M	95 59% m	91 46%	199 65%	105 60%	118 69%	113 68%	135 58% m	252 69% TUv	476 61%	252 58%	287 62%
My total household income	828 41%	403 41%	424 40%	301 50% FgH	170 50% FgH	131 39% H	138 42% H	88 21%	154 52% KLM	91 55% KLM	54 34% m	60 37% M	45 23%	147 48% R	79 45% R	77 45% R	78 47% R	44 19%	167 46% U	311 40%	161 37%	188 41%

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

Q14 How much have each of the following decreased due to the coronavirus? Summary Of A Great Deal/Some Decrease

Base: All Respondents

		1	Househo	old Incom	ne		Education	1	Emp	loyed	Ch	ildren 1 HH	Parent o Undo	of Child er 18		ome ership		arital atus
	Total	Less Than \$50K	\$50K \$74.9K	\$75K \$99.9K	\$100K+	HS or Less	Some College	College Grad+	Yes	No	Yes	No	Yes	No	Home- owner		Marr- ied	Not married
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base Weighted Base	2033 2033		369 351	337 279	522 718	602 640	662 707	769 686	1173 1181	860 852	796 785	1237 1248	726 688	1307 1345	1464 1495	521 490	1071 992	962 1041
My personal monthly spending	1266 62	386 % 599	215 61%	178 64%	469 65% b	377 5 59%	430 61%	459 67% Fg	777 66%	489 57%	520 66% L	746 60%	444 64%	822 61%	920 61%	322 66%	637 64%	629 60%
My total household income	828 41	279 % 439	138 % 39%	107 38%	294 41%	258 40%	288 41%	281 419	541 6 46%	286 34%	408 6 52% L	419 6 34%	348 51% N	479 36%	589 39%	215 44%	394 40%	433 42%

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

Q14_1 How much have each of the following decreased due to the coronavirus? My total household income

Base: All Respondents

		Gender Age							N	Male Age				F	emale Ag	e			Reg	ion		
	Total	Male	Female	18-34	35-44	45-54	55-64	65+	18-34	35-44	45-54	55-64	65+	18-34	35-44	45-54	55-64	65+	North- east	South	Mid- west	West
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)
Unweighted Base	2033	986	1047	665	369	303	308	388	313	177	154	142	200	352	192	149	166	188	412	835	440	346
Weighted Base	2033	984	1049	606	338	333	328	428	299	165	162*	162*	197	307	174	171	166	231	366	774	430	463
Any Decrease (Net)	1270 62%	621 63%	649 62%	448 74% FGH	249 74% FGH	215 65% H	192 59% H	165 39%	223 75% KLM	127 77% KLM	100 62% M	95 59% M	76 39%	225 73% QR	122 70% qR	115 67% R	97 58% R	89 39%	246 67% tU	470 61%	252 59%	302 65%
A Great Deal/Some Decrease (Sub-Net)	828 41%	403 41%	424 40%	301 50% FgH	170 50% FgH	131 39% H	138 42% H	88 21%	154 52% KLM	91 55% KLM	54 34% m	60 37% M	45 23%	147 48% R	79 45% R	77 45% R	78 47% R	44 19%	167 46% U	311 40%	161 37%	188 41%
A great deal	266 13%	117 12%	149 14%	91 15% H	62 18% GH	51 15% H	37 11% H	25 6%	43 14% M	33 20% LM	21 13% M	14 9% m	7 3%	48 16% R	29 17% R	30 18% R	23 14%	18 8%	61 17% U	103 13%	45 10%	57 12%
Some	562 28%	286 29%		FH	108 32% fH	80 24% H	101 31% H	63 15%	111 37% KM	58 35% KM	34 21%	45 28%	38 19% r	99 32% R	50 29% R	46 27% R	55 33% R	25 11%	107 29%	208 27%	116 27%	131 28%
Not much	443 22%	218 22%	224 21%	147 24% Gh	79 23% g	84 25% Gh	55 17%	77 18%	69 23%	36 22%	46 28% M	36 22% Q	31 16%	78 26% Q	43 25% Q	39 23% Q	19 11%	46 20% q	79 22%	159 20%	92 21%	114 25%
Not at all	763 38%		400 38%	157 26%	90 26%	117 35% DE	136 41% DE	263 61% DEFG	76 25%	38 23%	62 38% IJ	67 41% IJ	121 61% IJKL	82 27%	52 30%	56 33%	69 42% No	142 61% NOPQ	120 33%	304 39% s	178 41% S	161 35%
Sigma	2033 100%	984 100%	1049 100%	606 100%	338 100%	333 100%	328 100%	428 100%	299 100%	165 100%	162 100%	162 100%	197 100%	307 100%	174 100%	171 100%	166 100%	231 100%	366 100%	774 100%	430 100%	463 100%

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 - I/N - J/O - K/P - L/Q - M/R - S/T/U/V Overlap formulae used. * small base

Q14_1 How much have each of the following decreased due to the coronavirus? My total household income

Base: All Respondents

		Household Income				ducation		Emple	oyed		ildren HH	Parent o Unde		Owne	me ership		rital atus
	Total Less Thar \$50K	\$74.9K \$	\$75K \$99.9K \$10			College	College Grad+	Yes	No	Yes	No	Yes	No		Renter	Marr- ied	Not married
	(A) (B	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base Weighted Base	2033 766 2033 650			522 718	602 640	662 707	769 686	1173 1181	860 852		1237 1248	726 688	1307 1345	1464 1495	521 490	1071 992	962 1041
Any Decrease (Net)	1270 414 62% 64	1 212 1% 60%	164 59%	457 64%	399 62%	432 61%	439 64%	826 70%	444 52%	590 75% L	680 55%	523 76% N	747 56%	907 61%	325 66% 0	598 60%	672 65%
A Great Deal/Some Decrease (Sub-Net)	828 279 41% 43	9 138 3% 39%	107 38%	294 41%	258 40%	288 41%	281 41%	541 46%	286 34%	408 52% L	419 34%	348 51% N	479 36%	589 39%	215 44%	394 40%	433 42%
A great deal	266 107 13% 16 cE	3% 11%	28 10%	92 13%	84 13%	88 12%	94 14%	179 15%	87 10%	141 6 18% L	125 10%	125 18% N	141 11%	168 11%	91 19% O	126 13%	139 13%
Some	562 172 28% 2	2 100 7% 28%	79 28%	202 28%	174 27%	200 28%	188 27%	362 31% J	199 23%	268 34% L	294 24%	223 32% N	338 25%	421 28%	124 25%	268 27%	294 28%
Not much	443 135 22% 2	73 1% 21%	57 21%	164 23%	140 22%	144 20%	158 23%	285 24%	158 18%	181 6 23%	261 21%	175 25% N	268 20%	318 21%	110 22%	204 21%	239 23%
Not at all	763 237 38% 36	7 140 6% 40%	115 41%	260 36%	241 38%	276 39%	246 36%	355 30%	408 48%	196 6 25%	567 45% K	165 24%	598 44% M	589 39% p	164 34%	394 40%	369 35%
Sigma	2033 650 100% 100		279 100%	718 100%	640 100%	707 100%	686 100%	1181 100%	852 100%	785 6 100%	1248 100%	688 100%	1345 100%	1495 100%	490 100%	992 100%	1041 100%

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

Q14_2 How much have each of the following decreased due to the coronavirus? My personal monthly spending

Base: All Respondents

		Gen	ler Age							I	Male Age				F	emale Ag	e			Regi	ion	
	Total	Male	Female	18-34	35-44	45-54	55-64	65+	18-34	35-44	45-54	55-64	65+	18-34	35-44	45-54	55-64	65+	North- east	South	Mid- west	West
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)
Unweighted Base	2033	986	1047	665	369	303	308	388	313	177	154	142	200	352	192	149	166	188	412	835	440	346
Weighted Base	2033	984	1049	606	338	333	328	428	299	165	162*	162*	197	307	174	171	166	231	366	774	430	463
Any Decrease (Net)	1660 82%	793 81%	867 83%	510 84% H	285 84% H	279 84% H	262 80%	324 76%	252 84% M	141 86% M	134 83% M	130 80% m	136 69%	258 84%	144 83%	145 85%	132 80%	188 81% M	316 86% Tu	622 80%	347 81%	376 81%
A Great Deal/Some Decrease (Sub-Net)	1266 62%	596 61%	671 64%	394 65% H	219 65% H	217 65% H	208 63% H	227 53%	195 65% M	115 70% IM	99 62% M	95 59% m	91 46%	199 65%	105 60%	118 69%	113 68%	135 58% m	252 69% TUv	476 61%	252 58%	287 62%
A great deal	413 20%	193 20%	220 21%	GH	83 24% gH	85 26% GH	57 17% H	35 8%	74 25% LM	46 28% LM	35 22% M	22 13%	15 8%	79 26% R	36 21% R	50 29% R	36 21% R	20 9%	91 25% U	165 21% U		93 20%
Some	853 42%					132 40%	151 46%	191 45%	121 40%		64 40%	73 45%	76 39%	121 39%	69 39%	68 40%	77 47%	115 50% nom	161 44%	311 40%	188 44%	194 42%
Not much	394 19%	197 20%	196 19%	115 19%	65 19%	62 19%	54 16%	97 23% g	57 19%	26 16%	35 22%	35 21% q	44 23%	59 19% q	39 22% Q	27 16%	19 11%	53 23% Q	64 17%	146 19%	95 22%	89 19%
Not at all	373 18%		182 17%	96 16%	54 16%	53 16%	67 20%	104 24% DEF	47 16%	24 14%	27 17%	33 20%	61 31% IJKIR	49 16%	30 17%	26 15%	34 20%	43 19%	50 14%	152 20% S	84 19% s	88 19%
Sigma	2033 100%	984 100%	1049 100%	606 100%	338 100%	333 100%	328 100%	428 100%	299 100%	165 100%	162 100%	162 100%	197 100%	307 100%	174 100%	171 100%	166 100%	231 100%	366 100%	774 100%	430 100%	463 100%

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 - I/N - J/O - K/P - L/Q - M/R - S/T/U/V Overlap formulae used. * small base

Q14_2 How much have each of the following decreased due to the coronavirus? My personal monthly spending

Base: All Respondents

	_	Household Income]	Education	1	Empl	oyed		ildren HH	Parent o Unde			me ership		rital atus
	7	Less Than 550K	\$50K \$74.9K	\$75K \$99.9K	\$100K+	HS or Less	Some College	College Grad+	Yes	No	Yes	No	Yes	No	Home- owner	Renter	Marr- ied	Not married
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	2033	766	369	337	522	602	662	769	1173	860 852	796	1237	726 688	1307	1464	521	1071 992	962
Weighted Base	2033	650	351	279	718	640	707	686	1181	832	785	1248	666	1345	1495	490	992	1041
Any Decrease (Net)	1660 82%	526 81%	290 82%	220 79%	593 83%	505 79%	571 81%	584 85% Fg	1001 85%	658 77%	675 6 86% L	985 79%	587 85% N	1072 80%	1207 81%	412 84%	809 82%	851 82%
A Great Deal/Some Decrease (Sub-Net)	1266 62%	386 59%	215 61%	178 64%	469 65% b	377 59%	430 61%	459 67% Fg	777 66%	489 57%	520 66%	746 60%	444 64%	822 61%	920 61%	322 66%	637 64%	629 60%
A great deal	413 20%	146 22%	61 6 17%	51 18%	154 21%	140 22% g	120 17%	153	264 22%	149 18%	209 6 27% L	204 16%	175 25% N	238 18%	284 19%	121 25% O	204 21%	209 20%
Some	853 42%	240 37%	154 6 44% b	128 46% B	315 44% B	237	310 44% f	306 45% F	514 43%	339 40%	312 6 40%	541 43%	268 39%	585 43%	635 42%	202 41%	432 44%	421 40%
Not much	394 19%	140 22% D	75 21% d	41 15%	124 17%	128 20%	140 20%	125 18%	224 5 19%	170 20%	154 6 20%	239 19%	144 21%	250 19%	288 19%	90 18%	173 17%	221 21% q
Not at all	373 18%	124 19%	61 6 18%	59 21%	124 17%	135 21% H	137 19% h	102 15%	180 5 15%	194 23% I	111 6 14%	263 21% K	101 15%	272 20% M	288 19%	78 16%	183 18%	190 18%
Sigma	2033 100%	650 100%	351 6 100%	279 100%	718 100%	640 100%	707 100%	686 100%	1181 5 100%	852 100%	785 6 100%	1248 100%	688 100%	1345 100%	1495 100%	490 100%	992 100%	1041 100%

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

Q15 When do you expect your spending will return to normal (i.e., the amount you were spending pre COVID-19)?

Base: Personal Spending Decreased Due To Coronavirus

		Gen	der	Age						1	Male Age				Fe	emale Ag	e			Regi	on	
	Total	Male	Female	18-34			65+	18-34	35-44	45-54	55-64	65+	18-34	35-44	45-54	55-64	65+	North- east	South	Mid- west	West	
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)
Unweighted Base Weighted Base	1676 1660	808 793	868 867	567 510	327 285	251 279	244 262	287 324	272 252	161 141	129 134*	110 130*	136 136*	295 258	166 144	122 145*	134 132*	151 188*	355 316	672 622	354 347	295 376
Ever (Net)	1380 83%	C		457 90% eFGH	240 84% G	225 80%	197 75%	262 81%	228 91% LM	132 94% KLMO	112 83%	105 81%	102 75%	229 89% OPQ	108 75%	113 78%	92 70%	160 85% oQm	268 85%	510 82%	274 79%	ιU
Within 12 Months (Sub-Net)	1093 66%	560 71% C	533 62%	367 72% FG	195 68% FG	163 58%	149 57%	219 68% fG	183 73%	119 84% IKLMO	87 65%	80 62%	91 67%	184 71% OPQ	76 53%	76 52%	69 52%	128 68% OPQ	222 70% t	394 63%	222 64%	
Within 6 Months (Sub-Sub-Net)	718 43%		326 38%	260 51% FGH	132 46% F	90 32%	102 39%	134 41% f	135 54% K	84 59% KIMO	51 38%	61 47% Q	61 45%	125 48% OPQ	48 34%	39 27%	41 31%	73 39% p	144 46%	263 42%	138 40%	173 46%
Within 1-2 months from now	255 15%	127 16%	127 15%	88 17% F	46 16% f	27 10%	36 14%	57 18% F	42 17% k	26 18% K	11 8%	25 19% kg	24 17% k	46 18% Q	20 14%	16 11%	11 9%	34 18% q	41 13%	108 17%	47 14%	59 16%
Within 3-6 months from now	463 28%	264 33% C	199 23%	172 34% FgH	86 30% f	63 23%	66 25%	77 24%	93 37%	58 41% klmO	40 29% P	36 28%	38 28%		28 20%	23 16%	29 22%	39 21%	103 33% T	155 25%	91 26%	114 30%
Within 7-12 months from now	375 23%	168 21%	207 24%	107 21%	63 22%	73 26% g	47 18%	85 26% g	48 19%	35 25% I	37 27% I	19 15%	29 21%	59 23%	28 19%	37 25%	28 21%	56 30% 0	78 25%	131 21%	83 24%	82 22%
1 Year Or More (Sub-Net)	288 17%	119 15%	169 19% b	90 18%	45 16%	62 22% H	48 18%	43 13%	45 18% jM	13 9%	25 18% jm	25 19% jM	11 8%	45 17%	32 22% J	37 26%	23 18%	32 17% m	46 15%	116 19%	52 15%	73 19%
Within 1-2 years from now	206 12%	73 9%	133 15% B	54 11%	34 12%	45 16% dh	40 15%	33 10%	22 9%	7 5%	16 12% i	19 15% Jm	9 6%	32 12%	28 19% J	28 19%	21 16%	24 13%	32 10%	79 13%	41 12%	55 15%
More than 2 years from now	81 5%	46 6%	35 4%	35 7% gh	11 4%	17 6%	8 3%	10 3%	23 9% M	6 5%	8 6%	6 4%	3 2%	13 5%	4 3%	9 6%	2 2%	8 4%	14 5%	37 6%	12 3%	18 5%
Never	84 5%	36 5%	48 6%		11 4%	21 8% D	29 11% DEH	12 4%	6 2%	7 5%	10 7% i	10 8% i	4 3%	6 2%	4 3%	12 8% No	19 14% NOR	8 4%	12 4%	33 5%	22 6%	16 4%
Not at all sure	195 12%	79 10%	117 13% b	41 8%	34 12%	33 12%	36 14% D	50 16% D	18 7% J	2 1%	13 10% J	15 12% J	30 22% IJKIR	23 9%	32 22% NRJ	20 14%	21 16% n	20 11%	36 11%	78 13%	51 15% V	31 8%
Sigma	1660 100%	793 100%	867 100%	510 100%	285 100%	279 100%	262 100%	324 100%	252 100%	141 100%	134 100%	130 100%	136 100%		144 100%	145 100%	132 100%	188 100%	316 100%	622 100%	347 100%	376 100%

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

Q15 When do you expect your spending will return to normal (i.e., the amount you were spending pre COVID-19)?

Base: Personal Spending Decreased Due To Coronavirus

		Household Income					Education	1	Empl	oyed	Chi in	ldren HH	Parent o Unde	of Child er 18		me ership		arital atus
	Total	Less Than \$50K	\$50K \$74.9K	\$75K \$99.9K	\$100K+	HS or Less	Some College	College Grad+	Yes	No	Yes	No	Yes	No	Home- owner	Renter	Marr- ied	Not married
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)
Unweighted Base Weighted Base	1676 1660	622 526	303 290	270 220	447 593	473 505	540 571	663 584	1013 1001	663 658	694 675	982 985	632 587	1044 1072	1197 1207	442 412	880 809	796 851
Ever (Net)	1380 83%	420 80%	234 81%	192 87% Bc	516 87% Bc	387 77%	462 81%	532 91% FG	870 87%	511 78%	590 6 87% L	790 80%	528 90% N	852 79%	1023 85%	334 81%	690 85% r	690 81%
Within 12 Months (Sub-Net)	1093 66%	309 59%	185 64%	151 69% B	440 74% BC	299 59%	372 65%	422 72% FG	691 69%	402 619	475 6 70% L	618 63%	417 71% N	676 63%	816 68%	261 63%	564 70% R	529 62%
Within 6 Months (Sub-Sub-Net)	718 43%	196 37%	112 39%	102 47% B	304 51% BC	195 39%	246 43%	276 47% F	453 45%	264 40%	334 % 49% L	384 39%	278 47% N	440 41%	542 45%	166 40%	358 44%	360 42%
Within 1-2 months from now	255 15%	64 5 12%	37 13%	33 15%		80 16%	79 14%	95 16%	151 15%	103 16%	117 6 17%	138 14%	98 17%	157 15%	196 16%	57 14%	116 14%	139 16%
Within 3-6 months from now	463 28%	132 25%	75 26%	69 31%	186 31% b	115 23%	167 29% f	181 31% F	302 30%	161 25%	217 % 32% L	247 25%	180 31%	283 26%	346 29%	110 27%	242 30%	221 26%
Within 7-12 months from now	375 23%	113 22%	73 25%	48 22%	136 23%	104 21%	126 22%	146 25%	238 24%	137 219	141 6 21%	234 24%	139 24%	236 22%	275 23%	95 23%	206 25% R	169 20%
1 Year Or More (Sub-Net)	288 17%	111 5 21% E	49 17%	41 19% e	76 13%	87 17%	90 16%	110 19%	179 18%	109 179	116 6 17%	172 17%	112 19%	176 16%	207 17%	73 18%	126 16%	161 19%
Within 1-2 years from now	206 12%	74 5 14% E	41 14% e	34 16% E	55 9%	54 11%	76 13%	76 13%	126 13%	80 129	78 6 12%	128 13%	72 12%	134 12%	155 13%	51 12%	101 12%	105 12%
More than 2 years from now	81 5%	37 5 7% CdE	8 3%	7 3%	21 4%	33 7% G	14 2%	34 6% G	53 5%	29 49	38 6%	44 4%	39 7% N	42 4%	51 4%	22 5%	25 3%	56 7% Q
Never	84 5%	27 5 5%	18 6% d	5 2%	33 6% d	34 7% H	31 5%	19 3%	46 5%	38 6%	18 6 3%	66 7% K	12 2%	72 7% M	54 4%	28 7%	35 4%	49 6%
Not at all sure	195 12%	79 5 15% E	38 13% E	23 10%	44 7%	84 17% H	78 14% H	34 6%	86 9%	110 179 I	66 6 10%	129 13%	47 8%	148 14% M	130 11%	50 12%	84 10%	111 13%
Sigma	1660 100%	526 5 100%	290	220 100%	593 100%		571 100%	584 100%	1001 100%	658 100%	675 6 100%	985 100%	587 100%	1072 100%	1207 100%	412 100%	809 100%	851 100%

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

Fielding Period: June 15 - 17, 2020 Yahoo Finance Weighted To The U.S. General Adult Population - Propensity

Q16 Have you received a government stimulus payment or unemployment support of any kind since the start of the coronavirus pandemic? Please select all that apply.

Base: All Respondents

		Gen	Gender Age							I	Male Age				F	emale Age	•			Regi	on	
	Total	Male	Female	18-34	35-44	45-54	55-64	65+	18-34	35-44	45-54	55-64	65+	18-34	35-44	45-54	55-64	65+	North- east	South	Mid- west	West
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)
Unweighted Base Weighted Base	2033 2033	986 984	1047 1049	665 606	369 338	303 333	308 328	388 428	313 299	177 165	154 162*	142 162*	200 197	352 307	192 174	149 171	166 166	188 231	412 366	835 774	440 430	346 463
Received Government Stimulus Payment/Unemployment Support (Net)	1487 73%	692 70%	795 76% B	368 61%	259 77% D	2 <u>32</u> 70% D	254 77% Df	373 87% DEFG	170 57%	120 73% I	101 63%	128 79% IK	173 88% IJKI	198 65%	139 80% N	131 77% NK	126 76% N	201 87% NPQ	272 74% v	572 74% V	334 78% V	309 67%
Yes, received government stimulus payment	1396 69%	645 66%	751 72% B	315 52%	246 73% Df	215 65% D	247 75% DF	373 87% DEFG	138 46%	114 69% I	95 59% i	125 77% IK	172 87% IJKL	177 58% I	132 76% N	120 70% Nk	122 73% N	201 87% NOPQ	250 68% v	545 70% V	323 75% sV	279 60%
Yes, received unemployment support	200 10%	103 10%	97 9%	87 14% GH	43 13% gH	36 11% H	24 7% H	11 3%	50 17% LM	21 13% M	17 11% M	11 7% m	4 2%	37	22 12% R	19 11% R	13 8%	7 3%	45 12% t	62 8%	36 8%	56 12% t
No	478 24%	266 27% C	212 20%	213 35% EfGH		94 28% eGH	62 19% H	40 9%	123 41% JLMN	40 24% M	55 34% LMp	30 18% m	19 9%	91 29% OQR	29 17% r	39 23% R	32 19% R	21 9%	84 23%	181 23% u	78 18%	135 29% U
Not at all sure	68 3%	26 3%	42 4%	24 4%	11 3%	6 2%	12 4%	15 4%	6 2%	5 3%	5 3%	4 3%	6 3%			1 1%	8 5% p	9 4%	10 3%	21 3%	18 4%	19 4%
Sigma	2142 105%	1040 106%	1102 105%	639 105%	368 109%	351 106%	345 105%	438 102%	317 106%	180 109%	172 107%	171 105%	200 102%	322 105%	188 108%	179 104%	174 105%	238 103%	388 106%	809 105%	456 106%	489 106%

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

Fielding Period: June 15 - 17, 2020 Yahoo Finance Weighted To The U.S. General Adult Population - Propensity

Q16 Have you received a government stimulus payment or unemployment support of any kind since the start of the coronavirus pandemic? Please select all that apply.

Base: All Respondents

	_	Household Income		1	Education	1	Empl	oyed	Chi in	ldren HH	Parent o Undo			me ership		rital atus	
	T	Γhan	50K \$75K 4.9K \$99.9K	\$100K+	HS or Less	Some College	College Grad+	Yes	No	Yes	No	Yes	No	Home- owner	Renter	Marr- ied	Not married
	(A)	(B)	(C) (D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base Weighted Base	2033 2033		369 337 351 279	522 718	602 640	662 707	769 686	1173 1181	860 852		1237 1248	726 688	1307 1345	1464 1495	521 490	1071 992	962 1041
Received Government Stimulus Payment/Unemployment Support (Net)	1487 73%	498 2 77% E	281 226 80% 81% E E	470 65%	465 73%	526 74%	496 72%	860 73%	627 74%	567 6 72%	919 74%	537 78% N	949 71%	1143 76% P	327 67%	792 80% R	694 67%
Yes, received government stimulus payment	1396 69%		267 212 76% 76% bE bE	449 63%	434 68%	502 71%	459 67%	781 66%	614 72% I	512 65%	884 71% K	480 70%	916 68%	1070 72% P	310 63%	775 78% R	620 60%
Yes, received unemployment support	200 10%	75 12% e	35 10% 12%	57 6 8%	72 11%			162 14% J	38 4%	112 6 14% L	88 7%	112 16% N	87 7%	156 10%	42 9%	71 7%	129 12% Q
No	478 24%	128 20%	62 51 18% 18%	222 31% BCD	140 22%	161 23%	177 26%	298 25% j	180 21%	188 6 24%	289 23%	139 20%	339 25% M	322 22%	144 29% O	178 18%	300 29% Q
Not at all sure	68 3%	24 4% D	8 3 2% 1%	26 6 4% d	34 5% gH	21 3%	13 2%	24 2%	44 5% 1	30 6 4%	39 3%	12 2%	56 4% M	30 2%	19 4% 0	21 2%	47 5% Q
Sigma	2142 105%		372 297 106% 107%	754 6 105%	681 106%	741 105%	720 105%	1265 107%	877 103%	841 6 107%	1300 104%	743 108%	1399 104%	1579 106%	515 105%	1046 105%	1096 105%

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

Q17 How much did the government stimulus payment or unemployment support help with your financial position?

Base: Received Government Stimulus Payment/Unemployment Support

	_	Gen	Gender Age							I	Male Age				F	emale Age	2			Regi	ion	
	Total	Male	Female	18-34	35-44	45-54	55-64	65+	18-34	35-44	45-54	55-64	65+	18-34	35-44	45-54	55-64	65+	North- east	South	Mid- west	West
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)
Unweighted Base Weighted Base	1555 1487	741 692	814 795	420 368	298 259	227 232	253 254	357 373	189 170	140 120	109 101*	120 128*	183 173	231 198	158 139*	118 131*	133 126*	174 201	318 272	639 572	352 334	246 309
Any (Net)	1369 92%		735 92%	342 93%	249 96% FH	204 88%	238 94% f	336 90%	m	118 99% IKIMo	91 90%	120 94% m	146 85%	184 93%	131 94%	113 86%	118 94%	189 94% pM	256 94% v	520 91%	IV	
A Great Deal/Some (Sub-Net)	1019 69%	481 70%	538 68%	235 64%	182 70%	145 63%	185 73% dF	272 73% DF	118 69%	88 74%	64 63%	95 74%	116 67%	117 59%	94 67%	81 62%	90 71% n	156 78% NoPm	195 72% V	393 69% v	242 73% V	190 61%
A great deal	331 22%	164 24%	167 21%	75 20%	76 29% DgH	52 23%	55 21%	73 20%	42 25% M	45 38% ILMO	27 27% M	31 24% M	19 11%	33 17%	31 22%	25 19%	24 19%	54 27% nM	69 25% V	141 25% V	74 22% v	47 15%
Some	689 46%	317 46%	372 47%	160 43%	106 41%	93 40%	131 51% EF	199 53% DEF	76 45%	43 36%	37 36%	65 51% jk	96 56% iJK	84 42%	63 45%	56 43%	66 52%	102 51%	126 46%	252 44%	169 51%	142 46%
Not much	350 24%	153 22%	197 25%	107 29% gH	67 26% H	59 25% H	53 21%	64 17%	40 24%	30 25%	27 27%	25 19%	31 18%	67 34% qRi	37 26% r	32 24%	28 22%	33 17%	61 22%	127 22%	76 23%	85 28%
Not at all	117 8%	58 8%	60 8%	27 7%	10 4%	28 12% Eg	16 6%	38 10% E	12 7% J	1 1%	10 10%	8 6% j	26 15% iJIR	14 7%	9 6% j	18 14% r	8 6%	11 6%	16 6%	52 9% U	15 5%	34 11% sU
Sigma	1487 100%	692 100%	795 100%	368 100%	259 100%	232 100%	254 100%	373 100%	170 100%	120 100%	101 100%	128 100%	173 100%	198 100%	139 100%	131 100%	126 100%	201 100%	272 100%	572 100%	334 100%	309 100%

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 - I/N - J/O - K/P - L/Q - M/R - S/T/U/V Overlap formulae used. * small base

Fielding Period: June 15 - 17, 2020 Yahoo Finance Weighted To The U.S. General Adult Population - Propensity

Q17 How much did the government stimulus payment or unemployment support help with your financial position?

Base: Received Government Stimulus Payment/Unemployment Support

		1	Househo	old Incon	ne]	Education	ı	Empl	oyed	Chi in	ldren HH	Parent o Unde			me ership		rital atus
	Total	Less Than \$50K	\$50K \$74.9K	\$75K \$99.9K	\$100K+	HS or Less	Some College	College Grad+	Yes	No	Yes	No	Yes	No	Home- owner	Renter	Marr- ied	Not married
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base Weighted Base	1555 1487	598 498	301 281	282 226	357 470	456 465	510 526	589 496	893 860	662 627	602 567	953 919	584 537	971 949	1155 1143	380 327	899 792	656 694
Any (Net)	1369 929	465 % 939	261 % 93%	209 5 93%	424 90%	433 93%	489 93%	447 90%	800 93%	569 91%	533 6 94% 1	836 91%	503 94%	866 91%	1053 92%	303 93%	732 92%	638 92%
A Great Deal/Some (Sub-Net)	1019 699	346 % 709	192 % 68%	161 71%	31 <u>5</u> 67%	331 71% g	340 65%	349 70%	592 69%	427 68%	389 69%	630 69%	354 66%	665 70%	807 71% P	201 61%	585 74% R	434 63%
A great deal	331 229	95 % 199	56 % 20%	49 22%	127 27% Bc	118 25% G	89 17%	123 25% G	205 24%	126 20%	141 6 25%	190 21%	127 24%	204 21%	275 24% P	54 16%	193 24% r	137 20%
Some	689 469	251 % 509 E	136 % 48% e	112 50% E	188 40%	212 46%	250 48%	226 46%	388 45%	301 48%	248 6 44%	440 48%	227 42%	461 49% m	532 47%	147 45%	392 49% R	297 43%
Not much	350 249	119 % 249	69 % 24%	49 22%	110 23%	102 22%	149 28% fH	99 20%	208 24%	142 23%	144 6 25%	206 22%	150 28% N	200 21%	246 21%	102 31% O	146 18%	203 29% Q
Not at all	117 89	% 33 % 79	% 21 % 7%	16 5 7%	45 10%	32 7%	37 7%	48 10%	60 7%	58 9%	35 6%	83 9% k	34 6%	84 9%	90 8%	24 7%	61 8%	57 8%
Sigma	1487 1009	498 % 1009	281 % 100%	226 100%	470 100%	465 100%	526 100%	496 100%	860 100%	627 100%	567 6 100%	919 100%	537 100%	949 100%	1143 100%	327 100%	792 100%	694 100%

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

Q17 How much did the government stimulus payment or unemployment support help with your financial position?

Base: Received Government Stimulus Payment

	_	Gen	ender Age							I	Male Age				F	emale Ag	•			Reg	ion	
	Total	Male	Female	18-34	35-44	45-54	55-64	65+	18-34	35-44	45-54	55-64	65+	18-34	35-44	45-54	55-64	65+	North- east	South	Mid- west	West
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)
Unweighted Base	1469	692	777	366	284	215	248	356	156	132 114*	104 95*	118	182 172	210 177	152	111	130	174	299	606	338	226
Weighted Base	1396	645	751	315	246	215	247	373	138*	114	95	125*	1/2	177	132*	120*	122*	201	250	545	323	279
Any (Net)	1296 93%	595 92%	700 93%	296 94%	236 96% fH	195 91%	233 94%	336 90%	129 93% m	113 99% ikIMO	89 94% m	117 94% m	146 85%	166 94%	123 93%	106 88%		189 94% M		500 92%	309 96% tV	251 90%
A Great Deal/Some (Sub-Net)	975 70%	454 70%	520 69%	208 66%	173 71%	139 65%	182 74% f	272 73%	98 71%	85 74%	63 66%	93 75%	116 67%	110 62%	89 67%	77 64%	88 73%	156 78% NoPm	185 74% V	380 70%	236 73% V	174 62%
A great deal	308 22%	153 24%	156 21%	63 20%	70 29% DH	50 23%	53 21%	73 20%	34 24% M	45 39% ILMO	26 28% M	29 23% M	19 11%	29 17%	26 20%	23 19%	24 20%	54 27% nM	64 25% V	134 25% V	70 22% v	41 15%
Some	666 48%	302 47%	365 49%	145 46%	103 42%	90 42%	129 52% Ef	199 53% EF	64 46%	40 35%	36 38%	65 52% Jk	96 56% JK	81 46%	63 48% j	54 45%	64 53%	102 51%	122 49%	246 45%	166 51%	133 48%
Not much	321 23%	141 22%	180 24%	87 28% H	63 26% H	55 26% H	51 21%	64 17%	31 23%	28 25%	27 28% m	24 19%	31 18%	56 32% R	34 26% r	29 24%	27 22%	33 17%	49 20%	121 22%	74 23%	77 28% s
Not at all	100 7%	49 8%	51 7%	20 6%	10 4%	20 9% e	14 6%	37 10% E	9 7% j	1 1%	6 6% j	8 6% j	26 15% iJkIR	10 6%	9 7% J	14 12%	6 5%	11 6%	15 6%	44 8% u	13 4%	27 10% U
Sigma	1396 100%	645 100%	751 100%	315 100%	246 100%	215 100%	247 100%	373 100%	138 100%	114 100%	95 100%	125 100%	172 100%		132 100%	120 100%	122 100%	201 100%	250 100%	545 100%	323 100%	279 100%

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 - I/N - J/O - K/P - L/Q - M/R - S/T/U/V Overlap formulae used. * small base

Q17 How much did the government stimulus payment or unemployment support help with your financial position?

Base: Received Government Stimulus Payment

		1	Househo	old Incon	ne	1	Education	1	Empl	oyed	Chil in	ldren HH	Parent o Unde			me ership	Ma St	arital atus
	Total	Less Than \$50K	\$50K \$74.9K	\$75K \$99.9K	\$100K+	HS or Less	Some College	College Grad+	Yes	No	Yes	No	Yes	No	Home- owner	Renter	Marr- ied	Not married
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base	1469	555	290 267	265	342	433	488 502	548	825 781	644	553 512	916 884	531 480	938 916	1087	363	874	595
Weighted Base	1396	455	267	212	449	434	502	459	781	614	512	884	480	916	1070	310	775	620
Any (Net)	1296 939	432 6 959 E	252 % 94%	197 5 93%	405 90%	410 94%	468 93%	417 91%	739 95% J	557 91%	490 6 96% L	806 91%	460 96% N	836 91%	995 93%	288 93%	716 92%	579 93%
A Great Deal/Some (Sub-Net)	975 70%	329 6 729	185 % 69%	154 73%	301 67%	320 74% G	326 65%	329 72% g	554 71%	421 69%	365 71%	609 69%	334 70%	641 70%	768 72% P	197 63%	574 74% R	400 65%
A great deal	308 22%	89 6 199	52 % 20%	48 23%	116 26% b	G		111 24% G	184 24%	124 20%	129 6 25% 1	180 20%	118 25%	190 21%	255 24% P	52 17%	190 24% r	119 19%
Some	666 489	241 6 539 E	132 % 49% e	106 50% e	184 41%	208 48%	240 48%	218 48%	370 47%	296 48%	237 6 46%	430 49%	215 45%	451 49%	513 48%	144 47%	385 50%	282 45%
Not much	321 23%		67 % 25%	43 20%	104 23%	90 21%	143 28% FH	88 19%	185 24%	136 22%	125 6 24%	196 22%	126 26% n	195 21%	227 21%	92 30% O	142 18%	179 29% Q
Not at all	100 79	6 23 6 59	16 % 6%	15 5 7%	44 10% B	25 6%	34 7%	41 9%	43 5%	57 9% 1	22 4%	78 9% K	20 4%	80 9% M	75 7%	21 7%	59 8%	41 7%
Sigma	1396 1009	455 6 1009	267 % 100%	212 5 100%	449 100%	434 100%	502 100%	459 100%	781 100%	614 100%	512 6 100%	884 100%	480 100%	916 100%	1070 100%	310 100%	775 100%	620 100%

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

Q17 How much did the government stimulus payment or unemployment support help with your financial position?

Base: Received Unemployment Support

		Gender			Age					Male Age						Female Age						Region			
	Total	Male	Female	18-34	35-44	45-54	55-64	65+	18-34	35-44	45-54	55-64	65+	18-34	35-44	45-54	55-64	65+	North- east	South	Mid- west	West			
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(\mathbf{J})	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)			
Unweighted Base Weighted Base	198 200	107 103*	91 97*	91 87*	43 43**	31 36**	23 24**	10 11**	54 50**	24 21**	14 17**	10 11**	5 4**	37 37**	19 22**	17 19**	13 13**	5 7**	44 45**	79 62*	38 36**	37 56**			
Any (Net)	182 91%	94 92%	87 90%	79 91%	42 99%	28 78%	22 92%	10 95%	46 93%	21 99%	13 74%	11 100%	85%	33 89%	22 100%	15 81%	11 85%	7 100%	44 98%	54 87%	34 94%	49 88%			
A Great Deal/Some (Sub-Net)	135 67%	74 72%	61 62%	50 58%	32 76%	22 61%	20 85%	10 95%	33 66%	18 85%	10 58%	11 93%	3 85%	17 46%	15 68%	12 64%	10 78%	7 100%	31 69%	46 73%	29 81%	29 51%			
A great deal	68 34%	38 37%	30 31%	24 28%	20 47%	12 35%	10 43%	2 15%	15 31%	11 51%	5 31%	6 57%	:	8 23%	9 43%	7 37%	4 31%	2 23%	19 43%	25 41%	13 36%	10 18%			
Some	67 33%	36 35%	30 31%	26 30%	12 29%	10 27%	10 41%	9 80%	18 35%	7 34%	5 27%	4 36%	3 85%	8 23%	5 25%	5 26%	6 46%	5 77%	12 26%	21 33%	16 45%	18 33%			
Not much	47 23%	20 19%	27 28%	29 34%	10 23%	6 17%	2 7%	-	13 27%	3 14%	3 16%	1 7%	:	16 43%	7 32%	3 17%	1 7%	-	13 29%	9 14%	5 13%	21 37%			
Not at all	18 9%	9 8%	10 10%	8 9%	* 1%	8 22%	2 8%	1 5%	3 7%	* 1%	4 26%	-	1 15%	4 11%	-	4 19%	2 15%	-	1 2%	8 13%	2 6%	7 12%			
Sigma	200 100%	103 100%	97 100%	87 100%	43 100%	36 100%	24 100%	11 100%	50 100%	21 100%	17 100%	11 100%	4 100%	37 100%	22 100%	19 100%	13 100%	7 100%	45 100%	62 100%	36 100%	56 100%			

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 - I/N - J/O - K/P - L/Q - M/R - S/T/U/V Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing

Q17 How much did the government stimulus payment or unemployment support help with your financial position?

Base: Received Unemployment Support

		F	Iouseho	ld Incon	ne	Education				oyed	Children in HH		Parent of Child Under 18		Home Ownership		Marital Status	
	Total	Less Than \$50K	\$50K \$74.9K	\$75K \$99.9K	\$100K+	HS or Less	Some College	College Grad+	Yes	No	Yes	No	Yes	No	Home- owner	Renter	Marr- ied	Not married
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)
Unweighted Base Weighted Base	198 200	77 75*	33 35**	39 32**	49 57*	60 72*	57 57*	81 71*	146 162*	52 38*	101 112*	97 88*	104 112*	94 87*	150 156*	46 42**	86 71*	112 129*
Any (Net)	182 919	65 67%	30 6 86%	31 96%	55 96%	65 90%	54 94%	63 89%	144 89%	37 99% i	99 6 88%	83 94%	98 88%	83 95%	141 90%	40 94%	69 97% r	113 88%
A Great Deal/Some (Sub-Net)	135 679	41 6 54%	26 73%	22 68%	46 81% B	47 66%	40 70%	48 67%	108 67%	27 70%	67 60%	68 77% K	61 54%	74 85% M	111 71%	23 54%	58 82% R	77 59%
A great deal	68 34%	15 6 20%	10 6 29%	13 40%	31 53% B	24 33%	12 21%	32 45% G	60 37% j	8 22%	36 6 32%	32 36%	31 28%	37 43% m	61 39%	6 15%	32 45% r	36 28%
Some	67 33%	26 % 35%	16 6 44%	9 28%	16 28%	23 32%	28 48% H	16 22%	48 30%	18 49% 	31 6 27%	36 41%	30 27%	37 42% m	50 32%	16 39%	27 37%	40 31%
Not much	47 23%	6 24 6 33% e	5 6 13%	9 28%	9 16%	18 25%	14 24%	16 22%	36 22%	11 28%	32 6 29%	15 17%	38 34% N	9 11%	30 19%	17 41%	10 15%	37 28% q
Not at all	18 99	6 13%	5 6 14%	1 4%	2 4%	7 10%	4 6%	8 11%	18 11% j	1 19	13 6 12%	5 6%	14 12%	4 5%	16 10%	2 6%	2 3%	16 12% q
Sigma	200 100%	75 6 100%	35 6 100%	32 100%	57 100%	72 100%	57 100%	71 100%	162 100%	38 100%	112 6 100%	88 100%	112 100%	87 100%	156 100%	42 100%	71 100%	129 100%

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

17 June 2020 Fielding Period: June 15 - 17, 2020 Yahoo Finance Weighted To The U.S. General Adult Population - Propensity
Page Table Title 1 Q11 Are you currently working at the same job as you had before the coronavirus? If you worked more than one job before the coronavirus, please answer for your "primary job" (i.e., the one you worked the most hours). 2 Q11 Are you currently working at the same job as you had before the coronavirus? If you worked more than one job before the coronavirus, please answer for your "primary job" (i.e., the one you worked the most hours). 3 3 Q12 Are you currently working from home? 4 Q12 Are you currently working from home? 5 5 Q13 Do you find working from home is better or worse than working from your workplace? 6 6 Q13 Do you find working from home is better or worse than working from your workplace? 7 Q13 Do you find working from home is better or worse than working from your workplace? 7 8 8 Q13 Do you find working from home is better or worse than working from your workplace? Q14 How much have each of the following decreased due to the coronavirus? Summary Of Any Decrease 9 10 Q14 How much have each of the following decreased due to the coronavirus? Summary Of Any Decrease 10 11 Q14 How much have each of the following decreased due to the coronavirus? Summary Of A Great Deal/Some Decrease 11 12 Q14 How much have each of the following decreased due to the coronavirus? 12 Summary Of A Great Deal/Some Decrease 13 Q14 1 How much have each of the following decreased due to the coronavirus? My total household income 14 14 Q14 1 How much have each of the following decreased due to the coronavirus? My total household income 15 Q14 2 How much have each of the following decreased due to the coronavirus? 15 My personal monthly spending 16 Q14_2 How much have each of the following decreased due to the coronavirus? My personal monthly spending 16 17 Q15 When do you expect your spending will return to normal (i.e., the amount you were spending pre COVID-19)? 17 18 Q15 When do you expect your spending will return to normal (i.e., the amount you were spending pre COVID-19)? 18 19 19 Q16 Have you received a government stimulus payment or unemployment support of any kind since the start of the coronavirus pandemic? Please select all that apply. 20 20 Q16 Have you received a government stimulus payment or unemployment support of any kind since the start of the coronavirus pandemic? Please select all that apply. 21 21 Q17 How much did the government stimulus payment or unemployment support help with your financial position? 22 22 Q17 How much did the government stimulus payment or unemployment support help with your financial position? 23 23 Q17 How much did the government stimulus payment or unemployment support help with your financial position? 24 24 Q17 How much did the government stimulus payment or unemployment support help with your financial position? 25 25 Q17 How much did the government stimulus payment or unemployment support help with your financial position? 26 26 Q17 How much did the government stimulus payment or unemployment support help with your financial position?