## DHM Research COVID-19 Oregon Survey

**Crosstabs** 

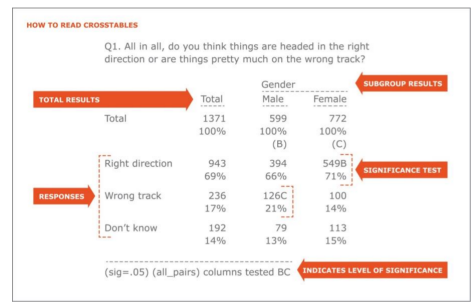


**Prepared by DHM Research** 

503.220.0575 239 NW 13th Ave #205 Portland, OR 97209 www.dhmresearch.com

## **DHM Research Survey**

## March 24-30, 2020; N=507



**How to Read Crosstables:** In the example chart (left), rows represent the three possible response options to the question "All in all, do you think things are headed in the right direction, or are things pretty much on the wrong track?" The three response options are: "right direction," "wrong track," and "don't know." The amounts in each response category sum to the amount in the "total" row at the top of the table.

The first column, or banner, is the "Total" column. It reflects the overall results.

The next two columns reflect the results of a subgroup, "Gender." The gender subgroup is composed of Males and Females, each with their own column. Both gender groups are assigned a letter (Male=B, Female=C).

These two columns show how males' attitudes compare to females' attitudes. As shown in the chart, 69% of the full sample thinks things are headed in the right direction. Looking at the gender subgroup, 71% of women think things are headed in the right direction, compared to 66% of men.

**Statistically Significant Differences:** If a pair of cells has a difference which is statistically significant, the larger of the two cells is flagged with the letter of the opposite column. The test shows the difference in females' attitudes about things being headed in the right direction is statistically

significantly different than those of males', which is signified by a "B" (the letter given to Males) next to females' results for "right direction."

The footnote indicates the level of significance (sig=.05). This level of significance means that 5% of the time, the difference between how the two groups feel about the direction is due to random chance, while 95% of the time the difference is meaningful.

**Statement of Limitations:** Any sampling of opinions or attitudes is subject to a margin of error, which represents the difference between a sample of a given population and the total population. The margin of error is a statistic expressing the amount of random <u>sampling error</u> in a <u>survey</u>'s results and differs by sample size, as reflected in the table below.

## Margin of Error Based on Sample Size

N=1200	N=1000	N=800	N=600	N=500	N=400	N=300	N=200	N=150	N=100	N=50
+/- 2.8%	+/- 3.1%	+/- 3.5%	+/- 4.0%	+/- 4.4%	+/- 4.9%	+/- 5.7%	+/- 6.9%	+/- 8.0%	+/- 9.8%	+/- 13.8%

Q1. Over the last two weeks, how often have you been bothered by the following problems: Feeling nervous, anxious or on edge

						Gende	er		Area		1	_ 1	NAV/	Ed	ucatio	n	I	ncome		Rac Ethni	
	Total	18-29 3	Age 0-44 4		65+ M			Tri- County	Willa- mette Valley	Of	Dem	N				Coll Grad+		 \$50K- \$100K		White	POC
Total	507 100%	106 100% (B)	132 100% (C)	162 100% (D)	106 100% (E)	251 100% (F)	250 100% (G)	223 1009 (H)	137 100% (I)	147 100% (J)	162 100% (K)	113 100% (L)	232 100% (M)	167 100% (N)	183 100% (O)	157 100% (P)	242 100% (Q)	161 100% (R)	105 100% (S)	380 100% (T)	127 100% (U)
0-Not at all	169	29	23	52C	66BC	D 96	73	78	49	43	43	53KM	4 73	51	62	57	85	46	38	129	40
	33%	27%	18%	32%	62%	38%	29%	359	36%	29%	27%	47%	32%	30%	34%	36%	35%	29%	37%	34%	32%
1-Several days	194	34	57	71	33	95	98	74	56	64	54	42	98	63	67	63	84	71	39	144	50
	38%	32%	43%	44%	31%	38%	39%	339	8 41%	43%	33%	37%	42%	38%	37%	40%	35%	44%	37%	38%	40%
2-More than half the days	e 66	19E	25E	19	4	29	36	33	12	21	28L	8	30	26	19	21	30	24	12	49	17
	13%	18%	19%	11%	4%	12%	14%	159	% 8%	15%	18%	7%	13%	16%	10%	13%	12%	15%	128	13%	14%
3-Nearly every day	77	25E	27E	21E	3	30	43	38	20	19	36L	10	31	27	34P	16	43	19	15	58	19
	15%	24%	21%	13%	3%	12%	17%	179	15%	13%	23%	9%	13%	16%	19%	10%	18%	12%	14%	15%	15%
Bottom 2 box (0+1)	363 72%	62 59%	80 61%	123BC 76%	99BC 93%E		171 68%	151 689	105 77%	107 73%	97 60%	95K 84%	171K 74%		129 71%	120 76%	169 70%	117 73%	77 748	273 72%	91 71%
Top 2 box (2+3)	144	44DE	52DE	40E	8	60	79	72	32	40	65LN	4 18	61	53	53	37	73	44	27	108	36
	28%	41%	39%	24%	7%	24%	32%	32 <sup>9</sup>	23%	27%	40%	16%	26%	32%	29%	24%	30%	27%	26%	28%	29%
Mean	1.1	1.4E	1.4DE	1.1E	0.5	1.0	1.2	1.1	1.0	1.1	1.4LN	8.0 1	1.1L	1.2	1.1	1.0	1.1	1.1	1.0	1.1	1.1

<sup>(</sup>sig=.05) (all pairs) columns tested BCDE, FG, HIJ, KLM, NOP, QRS, TU

Q1. Over the last two weeks, how often have you been bothered by the following problems: Feeling nervous, anxious or on edge

		None		AD oderate		Q12: Direc	ction	Fina	orry About ancial aation	Worried	About	For	Prepared COVID
	Total	Mild r	ate Se		vere E	Right	Wrong	Very/ N	lot Too/	Very/ Not	Too/	Very/	Not Too/ Not At All
Total	507 100%	206 100% (B)	141 100% (C)	97 100% (D)	63 100% (E)	201 1009 (F)	209 1009 (G)	321 100% (H)	175 100 (I)	268 100% (J)	232 1009 (K)		199 100% (M)
0-Not at all	169 33%	148CE 72%	E 9 6%	13E 13%	-	63 329	79 389	79 8 25%	871 509		988 429		
1-Several days	194 38%	57E 28%	108BDE 76%	E 28E 29%	1 2%	82 419	72 349		67 38	105 39%	86 37 <sup>9</sup>		82 41%
2-More than half the days	66 13%		20B 14%	37BCE 38%	8B 14%	29 159	29 149	52I % 16%	14		22 9 <sup>9</sup>		28 14%
3-Nearly every day	77 15%	-	5B 3%	20BC 20%	53B0 85%	CD 26 139	29 14 <sup>9</sup>	65I % 20%	6 4		25 11 <sup>9</sup>	36 12%	38 19%
Bottom 2 box (0+1)	363 72%	205CI 100%E		40E 42%	1 2%	145 729	150 729		1541 88		1850 80 <sup>9</sup>		133 67%
Top 2 box (2+3)	144 28%	1 *	25B 18%	57BC 58%	61B0 98%	CD 56 289	58 289	117I % 36%	21 12	95K 36%	47 209		66 33%
Mean	1.1	0.3	1.1B	1.7BC	2.8B0 D	C 1.1	1.0	1.31	0.7	1.3K	0.9	1.0	1.3L

<sup>(</sup>sig=.05) (all pairs) columns tested BCDE, FG, HI, JK, LM Note: Percentage less than 0.5 printed as  $^\star.$ 

Q1. Over the last two weeks, how often have you been bothered by the following problems: Feeling nervous, anxious or on edge

		fo	or COV	verage ID Under- esti-	Con	nparisc	
	Total			mated			Less
[otal	507 100%	1009	% 100°	122 1009 (D)	1009	261 100% (F)	100%
)-Not at all	169 33%	391 345		23 % 199		83 32%	
l-Several days	194 38%		85 40 <sup>9</sup>	44 369		102 39%	
2-More than half the days	66 13%		18 9	300 8 249			
3-Nearly every day			31 15	26 % 219	270 269		6 5 5%
Bottom 2 box (0+1)	363 72%	831 735	D 1601			185 71%	
Top 2 box (2+3)		31 27			3C 430	76 29%	
Mean	1.1	1.1	1.0	1.5	BC 1.40	3 1.10	0.8

<sup>(</sup>sig=.05) (all pairs) columns tested BCD, EFG

Q2. Over the last two weeks, how often have you been bothered by the following problems: Not being able to control or stop worrying

						Gende	er -		Area		I	- u - c y	 AV/	Edı	ıcation	n	Ir	ncome		Race Ethnic	
			Age			 E	 'e- 1			Of		N:	ther/ ot 1	H.S. S	Some (	 Coll	 \$	50K- \$			
	Total	18-29 3 	0-44 4	15-64 	65+ M	ale n	nale (	County	Valley	State 	Dem 	Rep R	eg. (	Or < (	Coll (	Grad+ <	<\$50K \$	3100K C	)r > [ 	White	POC 
Total	507 100%	106 100% (B)	132 100% (C)	162 100% (D)	106 100% (E)	251 100% (F)	250 100% (G)	223 100% (H)	137 100% (I)	147 100% (J)	162 100% (K)	113 100% (L)	232 100% (M)	167 100% (N)	183 100% (O)	157 100% (P)	242 100% (Q)	161 100% (R)	105 100% (S)	380 100% (T)	127 100% (U)
0-Not at all	216 43%	24 23%	36 27%	78BC 48%	78BC 73%D		76 30%	95 42%	66 48%	56 38%	58 36%	65KM 57%	93 40%	50 30%	81N 45%	84N 54%	89 37%	71 44%	57Q 54%		40 32%
1-Several days	163 32%	43E 40%	53E 40%	46 28%	22 21%	68 27%	95F 38%	68 30%	38 28%	57 39%	50 31%	32 28%	81 35%	65 39%	55 30%	44 28%	85 35%	53 33%	26 24%	108 28%	55T 43%
2-More than half the days	69 14%	18E 17%	23E 18%	24E 15%	4 4%	21 9%	47F 19%	28 13%	19 14%	22 15%	23 14%	9 8%	37 16%	30 18%	23 13%	16 10%	38 16%	21 13%	9 9%	54 14%	15 12%
3-Nearly every day	59 12%	22DE 21%	20E 15%	14 9%	3 2%	22 9%	33 13%	32 14%	14 10%	12 8%	31LN 19%	4 8 7%	20 9%	23 13%	23 13%	13 8%	30 12%	16 10%	13 12%	42 11%	17 13%
Bottom 2 box (0+1)	379 75%	67 63%	89 67%	124 76%	100BC 94%D		170 68%	163 73%	104 76%	113 77%	108 67%	97K 85%	175 75%	115 69%	136 75%	128 81%	174 72%	123 77%	82 79%	284 75%	95 75%
Top 2 box (2+3)	128 25%	40E 37%	43E 33%	38E 24%	6 6%	44 17%	80F 32%	60 27%	33 24%	34 23%	54L 33%	17 15%	57 25%	52 31%	46 25%	29 19%	68 28%	37 23%	22 21%	96 25%	32 25%
Mean	0.9	1.4DE	1.2DE	0.8E	0.4	0.7	1.1F	1.0	0.9	0.9	1.2L	0.6	0.9L	1.1P	0.9	0.7	1.0	0.9	0.8	0.9	1.1

<sup>(</sup>sig=.05) (all pairs) columns tested BCDE, FG, HIJ, KLM, NOP, QRS, TU

Q2. Over the last two weeks, how often have you been bothered by the following problems: Not being able to control or stop worrying

		None To M		) lerate		Q12: Dired	ction	Fina	ncial	Q15:Pers Worried Infctd By	About	For	Prepared COVID
	Total	Mild r			vere I	Right	Wrong	Very/ N	ot Too/	Very/ Not	Too/		Not Too/ Not At All
Total	507 100	206 100% (B)	141 100% (C)	97 100% (D)	63 100% (E)	201 1009 (F)	209 1009 (G)	321 100% (H)	175 100 (I)	268 100% (J)	232 1009 (K)		199 100% (M)
0-Not at all	216 43		E 24DE 17%	2 2%	1 1%	99 499	81 39	93 29%	1201 685		132. 57 <sup>9</sup>		56 28%
1-Several days	163 32		107BDE 76%	40BE 41%	-	53 279	821 39 <sup>9</sup>		41 23	102K 38%	59 26 <sup>9</sup>	80 27%	79L 40%
2-More than half the days	69 14		8B 6%	50BCE 52%	10B0 17%		25 129	57I % 18%	9 5:		22 10 <sup>9</sup>		37 19%
3-Nearly every day	59 12		2 1%	6B 6%	51B0 82%	CD 26 139	20 109	49I % 15%	5 3:		18 89		27 14%
Bottom 2 box (0+1)	379 75		131DE 93%	42E 43%	1 1%	152 769	163 789		1601 92		1910 82 <sup>9</sup>		135 68%
Top 2 box (2+3)	128 25		10B 7%	56BC 57%	62B0 99%	CD 49 249	45 229	106I % 33%	14		41 189		64L 32%
Mean	0.9	0.1	0.9B	1.6BC	2.8B0 D	0.9	0.9	1.21	0.4	1.2K	0.7	0.8	1.2L

<sup>(</sup>sig=.05) (all pairs) columns tested BCDE, FG, HI, JK, LM

Q2. Over the last two weeks, how often have you been bothered by the following problems: Not being able to control or stop worrying

		fo Exagg-	About	ID Under- esti	Q29: Comp	pariso	n 
	Total	erated	Right	mated N	dore :	Same	Less
Total	507 100%		% 100°	100%	100%		100%
0-Not at all	216 43%		107I % 51%	36 29%		122E 47%	
1-Several days	163 32%		59 8 289	43 35%			
2-More than half the days	69 14%	13 11		19 16%			
3-Nearly every day	59 12%			24C 20%			
Bottom 2 box (0+1)	379 75%	89 789					
Top 2 box (2+3)	128 25%		44 8 219	43C 35%		65 25%	
Mean	0.9	0.9	0.8	1.3BG	C 1.4F	G 0.9	0.7

<sup>(</sup>sig=.05) (all pairs) columns tested BCD, EFG

Q3. Over the last two weeks, how often have you been bothered by the following problems: Worrying too much about different things

						Gend	<u>ar</u>		Area				 NAV/	Ed	ucatio	n	T:	ncome		Race Ethnic	
	Total	18-29 3	Age 0-44 4		65+ N		Fe- male	Tri- County		Of	Dem		Other/ Not	H.S.	 Some	Coll Grad+		\$50K-			POC
Total	507 100%	106 100% (B)	132 100% (C)	162 100% (D)	106 100% (E)	251 100% (F)	250 100% (G)	223 1009 (H)	137 100% (I)	147 100% (J)	162 100% (K)	113 100% (L)	232 100% (M)	167 100% (N)	183 100% (O)	157 100% (P)	242 100% (Q)	161 100% (R)	105 100% (S)	380 100% (T)	127 100% (U)
0-Not at all	168 33%	20 19%	25 19%	62BC 38%	60B0 57%	D 98G 39%	70 28%	72 329	52 38%	45 30%	42 26%	49F 43%		42 25%	66 36%	60 38%	69 29%	59 37%	40 38%	133 35%	36 28%
1-Several days	187 37%	39 37%	53 40%	58 36%	36 34%	87 35%	100 40%	88	53 39%	45 31%	55 34%	41 36%	90 39%	70 42%	56 31%	61 39%	95 39%	56 35%	36 35%	140 37%	47 37%
2-More than half the days	71 14%	21E 20%	23E 18%	23E 14%	3 3%	29 12%	41 16%	26 129	14 10%	31I 21%			27 12%	27 16%	24 13%	20 12%	34 14%	24 15%	12 12%	45 12%	25 20%
3-Nearly every day	81 16%	25E 24%	30DE 23%	19 12%	6 6%	37 15%	40 16%	37 5 17	18 13%	26 18%	31 19%	13 12%	36 16%	28 17%	36P 20%	16 10%	43 18%	22 14%	16 15%	62 16%	19 15%
Bottom 2 box (0+1)	355 70%	60 56%	78 59%	120BC 74%	97BC 91%I		170 68%	160 729	105J 77%		97 60%	90F 798			122 67%	121 77%	164 68%	115 71%	76 73%	273 72%	82 65%
Top 2 box (2+3)	152 30%	47DE 44%	54DE 41%	42E 26%	10 9%	66 26%	81 32%	63 28	32 23%	57I 39%		M 23 21%	63 8 27%	56 33%	60 33%	36 23%	78 32%	46 29%	28 27%	107 28%	45 35%
Mean	1.1	1.5DE	1.4DE	1.0E	0.6	1.0	1.2	1.1	1.0	1.3	1.3L	0.9	1.1	1.3P	1.2	0.9	1.2	1.1	1.0	1.1	1.2

<sup>(</sup>sig=.05) (all pairs) columns tested BCDE, FG, HIJ, KLM, NOP, QRS, TU

Q3. Over the last two weeks, how often have you been bothered by the following problems: Worrying too much about different things

		None To Mo		erate		Q12: Direc	tion	Fina	orry About ancial uation	Worried	About	Q20: Pi For (	
	Total	Mild ra	ite Seve -9 10-1		vere	Right	Wrong	Very/ N	Not Too/ Not At All	Very/ Not	Too/ '		ot Too/ ot At All
Total	507 100%		141 100% (C)	97 100% (D)	63 100% (E)	201 100% (F)	209 1009 (G)	321 100% (H)	175 100% (I)	268 100% (J)	232 100% (K)	297 100% (L)	199 100% (M)
0-Not at all	168 33%	156CDE 76%	12E 8%	-	-	72 36%	69 33 <sup>9</sup>	66 % 21%	100H 57%		105J 45%	121M 41%	44 22%
1-Several days	187 37%	48E 23%	99BDE 70%	40BE 41%	-	66 33%	81 39	136I 43%	51 29%	100 37%	85 36%	112 38%	72 36%
2-More than half the days	71 14%	2 1%	23B 16%	34BC 35%	12B 20%		27 139	49 15%	18 10%	52K 19%	18 8%	31 10%	39L 19%
3-Nearly every day	81 16%	-	7B 5%	24BC 25%	50B 80%		32 159		6 4%	55K 21%	25 11%	33 11%	45L 22%
Bottom 2 box (0+1)	355 70%		111DE 79%	40E 41%	-	138 69%	150 729	202 63%	151H 86%		189J 82%	232M 78%	116 58%
Top 2 box (2+3)	152 30%	2 1%	30B 21%	58BC 59%	63B 100%	CD 63 31%	59 289		24 14%	107K 40%	43 18%	64 22%	83L 42%
Mean	1.1	0.3	1.2B	1.8BC	2.8B D	C 1.1	1.1	1.41	0.6	1.4K	0.8	0.9	1.4L

<sup>(</sup>sig=.05) (all pairs) columns tested BCDE, FG, HI, JK, LM

Q3. Over the last two weeks, how often have you been bothered by the following problems: Worrying too much about different things  ${}^{\circ}$ 

		fo	or COVI	verage ID Under- esti			
				mated M	lore S	Same	Less
Total	507 100%	1009	100°		100%	100%	100%
0-Not at all		38 34 <sup>9</sup>		25 20%		88E 34%	
1-Several days			65 319	47 39%		100 38%	
2-More than half the days	71 14%	17 15	24 119			37 14%	
3-Nearly every day	81 16%		35 179			36 14%	
Bottom 2 box (0+1)	355 70%	81 71 <sup>9</sup>				188E 72%	
Top 2 box (2+3)	152 30%		58 289	50C 41%		73 28%	
Mean	1.1	1.1	1.0	1.4BC	1.6F0	3 1.1	0.9

<sup>(</sup>sig=.05) (all pairs) columns tested BCD, EFG

Q4. Over the last two weeks, how often have you been bothered by the following problems: Trouble relaxing

						Gende	er -		Area		E	arcy.	 AV/	Edu	ıcation	n	Ir	ncome		Race Ethnic	
			Age		-	 E	 'e- '			Эf		O <sup>1</sup>	ther/ - ot F	I.S. S	ome (	 Coll	 \$	50K- \$			
	Total	18-29 3	30-44 4	5-64	65+ M 	ale n 	nale (	County	Valley S	State	Dem 	Rep Re	eg. (	)r < C	Coll (	Grad+ ·	<\$50K \$	3100K C	)r > !	White 	POC
Total	507 100%	106 100% (B)	132 100% (C)	162 100% (D)	106 100% (E)	251 100% (F)	250 100% (G)	223 100% (H)	137 100% (I)	147 100% (J)	162 100% (K)	113 100% (L)	232 100% (M)	167 100% (N)	183 100% (O)	157 100% (P)	242 100% (Q)	161 100% (R)	105 100% (S)	380 100% (T)	127 100% (U)
0-Not at all	182 36%	23 21%	25 19%	54C 33%	80BC 75%D		59 24%	83 37%	57 41%	42 28%	56 34%	55KM 49%	71 31%	38 23%	69N 38%	74N 47%	73 30%	61 38%	47Q 45%		33 26%
1-Several days	210 41%	51E 48%	59E 45%	76E 47%	23 21%	80 32%	129F 52%	83 37%	56 41%	71 48%	56 35%	37 33%	117KI 50%	900P 54%	67 37%	52 33%	111 46%	62 39%	37 35%	142 37%	68T 54%
2-More than half the days	55 11%	15E 14%	25E 19%	14E 9%	2 2%	23 9%	31 12%	27 12%	12 9%	16 11%	21 13%	11 10%	23 10%	21 12%	19 11%	15 10%	26 11%	21 13%	8 8%	42 11%	13 10%
3-Nearly every day	60 12%	18E 17%	23E 17%	18E 11%	1 1%	25 10%	31 13%	29 13%	13 9%	18 13%	29LM 18%	1 10 9%	21 9%	18 11%	27 15%	16 10%	32 13%	16 10%	12 12%	47 12%	13 10%
Bottom 2 box (0+1)	392 77%	74 69%	84 64%	130C 80%	103BC 97%D		188 75%	167 75%	112 82%	113 77%	112 69%	92K 81%	188K 81%	129 77%	136 75%	126 80%	184 76%	123 77%	84 80%	290 76%	101 80%
Top 2 box (2+3)	115 23%	33E 31%	48DE 36%	32E 20%	3 3%	48 19%	62 25%	56 25%	24 18%	35 23%	50LM 31%	1 21 19%	44 19%	38 23%	46 25%	31 20%	58 24%	37 23%	20 20%	90 24%	26 20%
Mean	1.0	1.3E	1.3DE	1.0E	0.3	0.8	1.1F	1.0	0.9	1.1	1.1L	0.8	1.0	1.1P	1.0	0.8	1.1	1.0	0.9	1.0	1.0

<sup>(</sup>sig=.05) (all pairs) columns tested BCDE, FG, HIJ, KLM, NOP, QRS, TU

Q4. Over the last two weeks, how often have you been bothered by the following problems: Trouble relaxing

		None To M		) lerate		Q12: Dire	ction	~ Fina	rry About ncial ation	Worried	About	For	Prepared COVID
	Total	Mild r			evere 1	Right	Wrong	Very/ N	ot Too/	Very/ Not	Too/		Not Too/ Not At All
Total	507 100	206 100% (B)	141 100% (C)	97 100% (D)	63 100% (E)	201 1009 (F)	209 1009 (G)	321 100% (H)	175 1009 (I)	268 100% (J)	232 1009 (K)		199 100% (M)
0-Not at all	182 36		E 20DE 14%	1 1%	1 1%	900 45		73 23%	107I 61 <sup>9</sup>		1100 479		42 21%
1-Several days	210 41		109BDE 77%	50BE 51%	5 9%	62 31	1001		51 29 <sup>9</sup>	128K 48%	79 34 <sup>9</sup>	102 34%	104L 52%
2-More than half the days	55 11		11B 7%	32BC 33%	12B0 19%		24 119	43I 14%	10 69	31 12%	23 10 <sup>9</sup>		25 12%
3-Nearly every day	60 12		2 1%	14BC 14%	44B0 71%	CD 26 139	22 11 <sup>9</sup>		7	39 15%	20 99		29 15%
Bottom 2 box (0+1)	392 77		129DE 91%	51E 53%	6 10%	152 769	163 789		157I 909		189 81 <sup>9</sup>		146 73%
Top 2 box (2+3)	115 23		12B 9%	46BC 47%	56B0 90%	CD 49 24	46 229	91I 8 28%	17 10 <sup>9</sup>		43 19		54 27%
Mean	1.0	0.2	1.0B	1.6BC	2.6B0 D	0.9	1.0	1.21	0.5	1.1K	0.8	0.8	1.2L

<sup>(</sup>sig=.05) (all pairs) columns tested BCDE, FG, HI, JK, LM Note: Percentage less than 0.5 printed as  $^{\star}$ .

Q4. Over the last two weeks, how often have you been bothered by the following problems: Trouble relaxing

		fo	or COV	verage ID Under- esti-		parisc	
				mated			Less
Total	507 100%	1009	% 100°	122 1009 (D)	100%	100%	100%
0-Not at all	182 36%			BD 33 % 279		101 39%	
1-Several days	210 41%			53 % 44		106 41%	
2-More than half the days	55 11%		C 16	13 % 109		23 98	
3-Nearly every day	60 12%					31 12%	
Bottom 2 box (0+1)	392 77%		169 819			207 798	
Top 2 box (2+3)	115 23%		40 199			54 21%	
Mean	1.0	1.0	0.8	1.20	C 1.3F	G 0.9	0.9

<sup>(</sup>sig=.05) (all pairs) columns tested BCD, EFG

Q5. Over the last two weeks, how often have you been bothered by the following problems: Being so restless it is hard to sit still

						Gende	ar		Area				 NAV/	Ed	ucatio	n	т	ncome		Race Ethni	
	Total	 18-29 3	Age 0-44 4		65+ M		Fe- male	Tri- County		Of	Dem		Other/ Not	H.S.	Some	Coll Grad+		 \$50K-			POC
Total	507 100%	106 100% (B)	132 100% (C)	162 100% (D)	106 100% (E)	251 100% (F)	250 100% (G)	223 1009 (H)	137 100% (I)	147 100% (J)	162 100% (K)	113 100% (L)	232 100% (M)	167 100% (N)	183 100% (O)	157 100% (P)	242 100% (Q)	161 100% (R)	105 100% (S)	380 100% (T)	127 100% (U)
0-Not at all	237 47%	31 29%	36 28%	89B0 55%	81BC 76%E		100 409	99 5 449	71 528	67 45%	74 46%	67K 59%		61 36%	81 45%	95N 60%	) 98 41%	80 50%	59Ç 56%		49 38%
1-Several days	157 31%	48DE 45%	43 33%	44 27%	22 21%	71 28%	84 348	67 \$ 30	46 34%	44 30%	47 29%	26 23%	84L 36%		55 30%	39 25%	85 35%	44 27%	28 26%	106 28%	51 40%
2-More than half the days	59 12%	14E 13%	30DE 23%	12 8%	3 3%	27 11%	31 129	323 159		22I 15%		10 9%	27 12%	13 8%	31 17%	15 10%	25 10%	21 13%	12 12%	42 11%	17 14%
3-Nearly every day	54 11%	14E 13%	22E 17%	17E 11%	1 1%	18 7%	35 149	25 119	15 11%	14 10%	19 12%	10 9%	25 11%	310 19%		9 5%	33 14%	16 10%	6 6%	44 12%	10 8%
Bottom 2 box (0+1)	394 78%	78 74%	79 60%	133C 82%	103BC 97%E		185 749	165 749	117F 868		121 75%	93 82%	180 78%	124 74%	137 75%	1330 85%	184 76%	124 77%	86 83%	294 77%	100 79%
Top 2 box (2+3)	113 22%	28E 26%	52DE 40%	29E 18%	4 3%	45 18%	66 269	583 \$ 269		36 24%	41 25%	21 18%	52 22%	44 26%	46P 25%		58 24%	37 23%	18 17%	86 23%	27 21%
Mean	0.9	1.1DE	1.3DE	0.7E	0.3	0.7	1.0H	0.9	0.7	0.9	0.9L	0.7	0.9	1.1P	0.9P	0.6	1.0s	0.8	0.7	0.8	0.9

<sup>(</sup>sig=.05) (all pairs) columns tested BCDE, FG, HIJ, KLM, NOP, QRS, TU

Q5. Over the last two weeks, how often have you been bothered by the following problems: Being so restless it is hard to sit still

		 None Io Mod		GAD Moderate To Severe Severe		Q12: Direc	tion	Finar	ncial	Q15:Pers Worried Infctd By	About	For	repared COVID
		4ild rat	te Seve		vere F	Right	Wrong	Very/ No	ot Too/	Very/ Not	Too/	Very/ N	ot Too/ ot At All
Total	507 100%	100%	141 100% (C)	97 100% (D)	63 100% (E)	201 100% (F)	209 100% (G)	321 100% (H)	175 1009 (I)	268 100% (J)	232 1009 (K)	297 100% (L)	199 100% (M)
0-Not at all	237 47%	174CDE 84%	43E 31%	19E 19%	1 2%	99 49%	94 45%	112 35%	121I 69 <sup>9</sup>		1290 559		71 36%
1-Several days	157 31%	31 15%	69BE 49%	44BE 45%	14 22%	59 29%	68 33%	114I 35%	39 23 <sup>9</sup>	98K ₹ 37%	59 25	78 26%	74 37%
2-More than half the days	59 12%	1 *	19B 14%	23B 24%	16B 25%	24 12%	23 11%	50I 16%	8 4 9	34 13%	24 109	30 10%	28 14%
3-Nearly every day	54 11%	-	10B 7%	12B 12%	32B0 52%	CD 19 10%	23 11%	45I 14%	7 49	33 12%	20 99		26 13%
Bottom 2 box (0+1)	394 78%		112E 79%	62E 64%	15 23%	158 79%	162 788	226 5 70%	160i 92 <sup>9</sup>		188 81 <sup>9</sup>	240 81%	145 73%
Top 2 box (2+3)	113 22%	1	29B 21%	35B 36%	48B0 77%	CD 43 21%	47 228	95I 30%	15 89	67 8 25%	44 19	57 5 19%	54 27%
Mean	0.9	0.2	1.0B	1.3B	2.3BC D	0.8	0.9	1.11	0.4	1.0K	0.7	0.7	1.0L

<sup>(</sup>sig=.05) (all pairs) columns tested BCDE, FG, HI, JK, LM Note: Percentage less than 0.5 printed as  $^{\star}$ .

Q5. Over the last two weeks, how often have you been bothered by the following problems: Being so restless it is hard to sit still

	E	Q28:New for Exagg- A erated R	COVID Ur bout es	 nder- sti	Com	parison	n 
Total	507 100%	100%	100%	122 100% (D)	100%	261 100% (F)	
O-Not at all	237 47%	50 44%	120BD 57%		38 37%	136 52%	53 44%
1-Several days	157 31%						
2-More than half the days	59 12%		17 8%				
3-Nearly every day	54 11%	9 8%	16 8%	22C 18%	10 9%		
Bottom 2 box (0+1)	394 78%	85 75%	176D 84%			207 79%	
Top 2 box (2+3)	113 22%						
Mean	0.9	0.90	0.7	1.1C	0.9	0.8	1.0

<sup>(</sup>sig=.05) (all pairs) columns tested BCD, EFG

Q6. Over the last two weeks, how often have you been bothered by the following problems: Becoming easily annoyed or irritable

			Age		Gender Willa- Rest Fe- Tri- mette Of			_ N	IAV/ Other/	Edu	catior	n 	In	ncome		Race Ethnic					
	Total 1	18-29 30	)-44 4 	5-64 	65+ M			Tri- n County \			Dem					Coll Grad+ <		50K- \$		White	POC
Total	507 100%	106 100% (B)	132 100% (C)	162 100% (D)	106 100% (E)	251 100% (F)	250 100% (G)	223 100% (H)	137 100% (I)	147 100% (J)	162 100% (K)	113 100% (L)	232 100% (M)	167 100% (N)	183 100% (O)	157 100% (P)	242 100% (Q)	161 100% (R)	105 100% (S)	380 100% (T)	127 100% (U)
0-Not at all	181 36%	15 14%	32 24%	69BC 42%	66BC 62%D		73 29%	78 35%	52 38%	50 34%	55 34%	59KM 52%	1 67 29%	44 27%	60 33%	76NC 48%	75 31%	57 35%	49Q 47%		33 26%
1-Several days	177 35%	36 34%	48 37%	56 35%	37 35%	99 39%	77 31%	78 35%	43 32%	56 38%	55 34%	35 31%	87 38%	48 29%	76 42%	53 34%	82 34%	59 37%	36 34%	137 36%	41 32%
2-More than half the days	86 17%	22E 21%	33E 25%	27E 17%	4 3%	25 10%	59F 24%		28 20%	23 15%	28 17%	12 10%	46 20%	38P 23%	30 17%	18 11%	43 18%	32 20%	11 10%	56 15%	30 24%
3-Nearly every day	63 13%	34CDE 32%	E 19E 14%	10E 6%	0	20 8%	41F 16%		14 10%	18 12%	24L 15%	8 7%	31 13%	370F 22%	16 9%	11 7%	41R 17%	13 8%	9 9%	40 11%	23 18%
Bottom 2 box (0+1)	358 71%	50 47%	80 61%	125BC 77%	102BC 96%D		150 60%	156 70%	95 70%	107 73%	109 68%	94KM 82%	1 155 67%	92 55%	136N 75%	129N 82%	157 65%	116 72%	85Q 81%		73 58%
Top 2 box (2+3)	149 29%	56DE 53%	52DE 39%	37E 23%	4 4%	45 18%	100F 40%		41 30%	40 27%	53L 32%	20 18%	77L 33%	750F 45%	46 25%	28 18%	84S 35%	45 28%	20 19%	96 25%	53T 42%
Mean	1.1	1.7CD E	1.3DE	0.9E	0.4	0.8	1.3F	1.1	1.0	1.1	1.1L	0.7	1.2L	1.40F	1.0P	0.8	1.28	1.0	0.8	1.0	1.3T

<sup>(</sup>sig=.05) (all pairs) columns tested BCDE, FG, HIJ, KLM, NOP, QRS, TU Note: Percentage less than 0.5 printed as  $\star$ .

Q6. Over the last two weeks, how often have you been bothered by the following problems: Becoming easily annoyed or irritable

		 None Io Mo		Moderate D - To Severe Severe Ri		Q12: Direct	tion	Finan	cīal	Q15:Pers Worried Infctd By	About	For	
		Mild ra			vere R	ight I	Wrong	Very/ No	t Too/	Very/ Not Smwht Not	Too/	Very/ N	ot Too/
Total	507 100%	206 100% (B)	141 100% (C)	97 100% (D)	63 100% (E)	201 100% (F)	209 100% (G)	321 100% (H)	175 1009 (I)	268 100% (J)	232 1009 (K)	297 100% (L)	199 100% (M)
0-Not at all	181 36%	138CDF 67%	E 34DE 24%	6 6%	3 5%	80 40%	65 31%	81 25%	95F 548		1043 458		45 23%
1-Several days	177 35%	60E 29%	88BDE 63%	22 23%	7 12%	76 38%	73 35%	120 38%	56 329	105 39%	70 309	101 34%	73 37%
2-More than half the days	86 17%	8 4%	19B 14%	44BCE 45%	15B 24%	27 13%	36 17%	62 19%	21 129	48 18%	36 159	41 14%	44 22%
3-Nearly every day	63 13%	1	-	25BC 26%	37BC 59%	D 18 9%	35 17%	57I 18%	3 28	41 15%	22 109	23 8 8 8	38L 19%
Bottom 2 box (0+1)	358 71%	198CD 96%E	122DE 86%	28 29%	10 16%	156G 78%		202 63%	151F 869		174 759	232M 78%	118 59%
Top 2 box (2+3)	149 29%	9 4%	19B 14%	69BC 71%	52BC 84%	45 22%	71F 34%		24 149	90 33%	58 259	64 22%	81L 41%
Mean	1.1	0.4	0.9B	1.9BC	2.4BC D	0.9	1.2F	1.31	0.6	1.2K	0.9	0.9	1.4L

<sup>(</sup>sig=.05) (all pairs) columns tested BCDE, FG, HI, JK, LM Note: Percentage less than 0.5 printed as  $^{\star}$ .

Q6. Over the last two weeks, how often have you been bothered by the following problems: Becoming easily annoyed or irritable

		fo	or COVI		Q29: Comp	parisc	
				esti- mated 			Less
Total	507 100%	1009	% 100°	122 1009 (D)	100%	100%	100%
0-Not at all	181 36%	39 34 <sup>9</sup>	94I % 45%		25 8 24%		
1-Several days	177 35%			55 % 459			
2-More than half the days			28 149		14 14%		
3-Nearly every day			16 8		29F0 28%	G 22 8%	
Bottom 2 box (0+1)	358 71%		165 799			200E 77%	
Top 2 box (2+3)	149 29%		45 219		43F 41%	61 23%	
Mean	1.1	1.10	0.8	1.20	C 1.4F	G 0.9	1.0

<sup>(</sup>sig=.05) (all pairs) columns tested BCD, EFG

Q7. Over the last two weeks, how often have you been bothered by the following problems: Feeling afraid, as if something awful might happen

					Area Gender Willa- Rest		1	- u - c y	 AV/	Edı	ıcatio	n	Ir	ncome		Race Ethnic					
			Age			 E	 re- '		mette (	Οf		N:	ther/ ot 1	H.S. S	Some (	Coll	 \$	50K- \$			
	Total	18-29 3 	0-44 4	5-64 	65+ M	ale n	nale (	County	Valley	State 	Dem 	Rep R	eg. (	Or < (	Coll (	Grad+	<\$50K \$	3100K C	or > '	White 	POC
Total	507 100%	106 100% (B)	132 100% (C)	162 100% (D)	106 100% (E)	251 100% (F)	250 100% (G)	223 100% (H)	137 100% (I)	147 100% (J)	162 100% (K)	113 100% (L)	232 100% (M)	167 100% (N)	183 100% (O)	157 100% (P)	242 100% (Q)	161 100% (R)	105 100% (S)	380 100% (T)	127 100% (U)
0-Not at all	211 42%	28 26%	28 21%	78BC 48%	78BC 73%D		89 36%	90 40%	68J 50%	53 36%	49 31%	67KM 59%	95 41%	58 35%	80 44%	73 47%	95 39%	63 39%	54 51%	173U 46%	38 30%
1-Several days	161 32%	26 25%	64BD 49%	E 49 30%	22 21%	75 30%	84 34%	61 27%	38 28%	62HI 42%	51 32%	29 25%	81 35%	54 33%	54 30%	52 33%	76 31%	62S 39%	23 22%	118 31%	43 34%
2-More than half the days	66 13%	18E 17%	21E 16%	25E 15%	2 2%	32 13%	32 13%	35 16%	13 9%	18 12%	28 17%	14 12%	24 10%	21 13%	25 14%	19 12%	31 13%	19 12%	15 14%	49 13%	17 13%
3-Nearly every day	69 14%	35CD 33%	E 18E 14%	11 7%	5 4%	22 9%	45F 18%	37 17%	18 13%	14 9%	34L 21%	4 4%	31L 13%	34P 20%	22 12%	13 8%	40 16%	16 10%	13 12%	40 11%	29T 23%
Bottom 2 box (0+1)	373 73%	54 50%	92B 70%	127B 78%	100BC 94%D		173 69%	151 68%	106 78%	115 78%	101 62%	95K 84%	177K 76%	113 67%	135 74%	125 80%	171 71%	125 78%	77 73%	292U 77%	81 64%
Top 2 box (2+3)	134 27%	53CD 50%	E 39E 30%	35E 22%	7 6%	54 22%	77 31%	72 32%	31 22%	32 22%	61LN 38%		55 24%	55 33%	48 26%	32 20%	71 29%	36 22%	28 27%	89 23%	46T 36%
Mean	1.0	1.6DE	1.2DE	0.8E	0.4	0.8	1.1F	1.1	0.9	1.0	1.3LM	0.6	1.0L	1.2P	0.9	0.8	1.1	0.9	0.9	0.9	1.3T

<sup>(</sup>sig=.05) (all pairs) columns tested BCDE, FG, HIJ, KLM, NOP, QRS, TU

Q7. Over the last two weeks, how often have you been bothered by the following problems: Feeling afraid, as if something awful might happen

		None To M		D derate		Q12: Direc	ction	Fina	orry About incial iation	Worried	About	For	Prepared COVID
	Total	Mild r	ate Se	vere Sev -14 15-	vere :	Right	Wrong	Very/ N	lot Too/	Very/ Not	Too/	Very/	Not Too/ Not At All
Total	507 1009	206 100% (B)	141 100% (C)	97 100% (D)	63 100% (E)	201 1009 (F)	209 1009 (G)	321 100% (H)	175 100 (I)	268 100% (J)	232 1009 (K)		199 100% (M)
0-Not at all	211 428	172CD	E 29E 20%	10 10%	1 1%	89 449	82 399	95 30%	1131 655		1390 609		
1-Several days	161 328	33 16%	92BDE 65%	30BE 31%	6 9%	63 329	70 339	115 % 36%	46 26		57 24 <sup>9</sup>		71 36%
2-More than half the days	66 138		19B 13%	35BCE 36%	11B 17%		29 149	56I % 17%	9 5:	44 16%	21 9 <sup>9</sup>		33 17%
3-Nearly every day	69 148	<b>-</b>	2 1%	22BC 22%	45B 72%	CD 23 129	28 149	54I % 17%	7 4	52K 19%	16 79		40L 20%
Bottom 2 box (0+1)	373 738		121DE 85%	40E 41%	7 11%	153 769	151 739		1591 91 <sup>9</sup>		1950 84 <sup>9</sup>		
Top 2 box (2+3)	134 278	1 *	21B 15%	57BC 59%	56B 89%	CD 48 249	57 279	110I % 34%	16 9:		37 169		73L 37%
Mean	1.0	0.2	1.0B	1.7BC	2.6B	C 0.9	1.0	1.21	0.5	1.3K	0.6	0.8	1.3L

<sup>(</sup>sig=.05) (all pairs) columns tested BCDE, FG, HI, JK, LM Note: Percentage less than 0.5 printed as  $^{\star}$ .

Q7. Over the last two weeks, how often have you been bothered by the following problems: Feeling afraid, as if something awful might happen

	_: E:	kagg- Al	COVII U bout e	erage ) Jnder- esti mated Mo	Compa	arisor	1	
Total	507 100%	114 100% (B)	100%	100%	104 100% (E)	100%	100%	
0-Not at all	211 42%		97D 46%	32 26%		117E 45%		
1-Several days	161 32%		65 31%		30 29%			
2-More than half the days	66 13%							
3-Nearly every day	69 14%	11 10%			34FG 33%			
Bottom 2 box (0+1)	373 73%	91D 80%	163D 78%			196E 75%		
Top 2 box (2+3)	134 27%		47 22%	42BC 35%	54FG 52%		10 8%	
Mean	1.0	0.8	0.9	1.3BC	1.7FG	0.9G	0.6	

<sup>(</sup>sig=.05) (all pairs) columns tested BCD, EFG

Q1-Q7. Over the last two weeks, how often have you been bothered by the following problems (Means Table)

					Area Gender Willa- Rest		I	Party	NAV/	Edu	ıcatio	n	]	Income		Rac Ethni					
	Total	 18-29	Ac 30-44		65+	Male	Fe- male	Tri- County	Willa- mette Valley	Of	Dem	Rep				Coll Grad+	 <\$50K		\$100K Or >	White	POC
Q3-Worrying too much		(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)	(U)
about different things	1.1	1.5D	E 1.40	E 1.0E	0.6	1.0	1.2	1.1	1.0	1.3	1.3L	0.9	1.1	1.3P	1.2	0.9	1.2	1.1	1.0	1.1	1.2
Q1-Feeling nervous, anxious or on edge	1.1	1.4E	1.40	E 1.1E	0.5	1.0	1.2	1.1	1.0	1.1	1.4LN	4 0.8	1.1L	1.2	1.1	1.0	1.1	1.1	1.0	1.1	1.1
Q6-Becoming easily annoyed or irritable	1.1	1.7C E	D 1.3D	E 0.9E	0.4	0.8	1.31	F 1.1	1.0	1.1	1.1L	0.7	1.2L	1.40F	1.0P	0.8	1.25	3 1.0	0.8	1.0	1.3T
Q4-Trouble relaxing	1.0	1.3E	1.30	E 1.0E	0.3	0.8	1.1	F 1.0	0.9	1.1	1.1L	0.8	1.0	1.1P	1.0	0.8	1.1	1.0	0.9	1.0	1.0
Q7-Feeling afraid, as if something awful might happen	1.0	1.6D	E 1.20	E 0.8E	0.4	0.8	1.1	F 1.1	0.9	1.0	1.3LN	4 0.6	1.01	1.2P	0.9	0.8	1.1	0.9	0.9	0.9	1.3T
Q2-Not being able to control or stop worrying	0.9	1.4D	E 1.20	E 0.8E	0.4	0.7	1.1	F 1.0	0.9	0.9	1.2L	0.6	0.9L	1.1P	0.9	0.7	1.0	0.9	0.8	0.9	1.1
Q5-Being so restless it is hard to sit still	0.9	1.1D	E 1.3D	E 0.7E	0.3	0.7	1.01	F 0.9	0.7	0.9	0.9L	0.7	0.9	1.1P	0.9P	0.6	1.08	3 0.8	0.7	0.8	0.9

<sup>(</sup>sig=.05) (all\_pairs) columns tested BCDE, FG, HIJ, KLM, NOP, QRS, TU

Q1-Q7. Over the last two weeks, how often have you been bothered by the following problems (Means Table)

		None		GAD Moderate		Õire	ction	Fina	ıncial	Q15:Pers Worried	About		Prepared r COVID	
	Total	To Mild 0-4	Mode- rate 5-9	Severe S	Severe 15+		Wrong	Very/ N	Iot Too/	Infctd By Very/ Not Smwht Not	Too/		Not Too/ Not At All	
O2 Mannying too much		(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	
Q3-Worrying too much about different things	1.1	0.3	1.2	3 1.8BC	2.83 D	BC 1.1	1.1	1.41	0.6	1.4K	0.8	0.9	1.41	J
Q1-Feeling nervous, anxious or on edge	1.1	0.3	1.1	3 1.7BC	2.83 D	BC 1.1	1.0	1.31	0.7	1.3K	0.9	1.0	1.31	J
Q6-Becoming easily annoyed or irritable	1.1	0.4	0.9	3 1.9BC	2.43 D	BC 0.9	1.2	F 1.3I	0.6	1.2K	0.9	0.9	1.41	J
Q4-Trouble relaxing	1.0	0.2	1.0	3 1.6BC	2.6	BC 0.9	1.0	1.21	0.5	1.1K	0.8	0.8	1.21	ı
Q7-Feeling afraid, as if something awful might happen	1.0	0.2	1.0	3 1.7BC	2.63 D	BC 0.9	1.0	1.21	0.5	1.3K	0.6	0.8	1.31	_
Q2-Not being able to control or stop worrying	0.9	0.1	0.9	3 1.6BC	2.83 D	BC 0.9	0.9	1.21	0.4	1.2K	0.7	0.8	1.21	د
Q5-Being so restless it is hard to sit still	0.9	0.2	1.0	3 1.3B	2.3	BC 0.8	0.9	1.11	0.4	1.0K	0.7	0.7	1.01	_

<sup>(</sup>sig=.05) (all\_pairs) columns tested BCDE, FG, HI, JK, LM

Q1-Q7. Over the last two weeks, how often have you been bothered by the following problems (Means Table)

			ews Cov	verage ID Under-	Q29:	Conce	
	Total	Exagg- erated		esti-			Less
Q3-Worrying too much		(B)	(C)	(D)	(E)	(F)	(G)
about different things	1.1	1.1	1.0	1.4E	BC 1.6F0	3 1.1	0.9
Q1-Feeling nervous, anxious or on edge	1.1	1.1	1.0	1.5E	3C 1.4G	1.10	0.8
Q6-Becoming easily annoyed or irritable	1.1	1.10	0.8	1.20	1.4FC	0.9	1.0
Q4-Trouble relaxing	1.0	1.0	0.8	1.20	1.3F0	0.9	0.9
Q7-Feeling afraid, as if something awful might happen	1.0	0.8	0.9	1.3E	BC 1.7F0	90.90	0.6
Q2-Not being able to control or stop worrying	0.9	0.9	0.8	1.3E	BC 1.4F0	3 0.9	0.7
Q5-Being so restless it is hard to sit still	0.9	0.90	C 0.7	1.10	0.9	0.8	1.0

<sup>(</sup>sig=.05) (all\_pairs) columns tested BCD, EFG

GAD Index

						Area Gender				]		NAV/	Ed:	ucatio	n	т	ncome		Race Ethnic		
			Age	9	_	Gena			Willa-	Rest			Other/	Ea							:ICY
	Total	18-29 3	<u>-</u> -		65+ M			Tri- County	mette Valley	Of State	Dem		Not Reg.			Coll Grad+		\$50K- \$ \$100K (		White	POC
Total	507 100%	106 100% (B)	132 100% (C)	162 100% (D)	106 100% (E)	251 100% (F)	250 100% (G)	223 100% (H)	137 100% (I)	147 100% (J)	162 100% (K)	113 100% (L)	232 100% (M)	167 100% (N)	183 100% (O)	157 100% (P)	242 100% (Q)	161 100% (R)	105 100% (S)	380 100% (T)	127 100% (U)
0-4: None to mild	206 41%	21 20%	26 20%	75BC 46%	84BC 79%E	130G 52%	76 30%	88 398	67J 49%	51 35%	57 35%	62K 55%	M 87 38%	47 28%	77N 42%		1 84 35%	66 41%	56Q 54%		33 26%
5-9: Moderate	141 28%	29 28%	53E 40%	43E 27%	16 15%	66 26%	75 30%	55 25%	37 27%	49 33%	43 27%	29 26%	69 30%	49 29%	49 27%	43 27%	69 28%	48 30%	24 23%	97 26%	44 35%
10-14: Moderate to severe	97 19%	35DE 33%	30E 22%	28E 17%	5 5%	30 12%	66E 26%	7 47 5 218	18 13%	33 22%	30 19%	14 12%	53I 23%	500: 30%	P 29 16%	18 12%	56S 23%	30 18%	11 11%	61 16%	36T 29%
15+: Severe	63 12%	21E 20%	24E 18%	16E 10%	2 2%	25 10%	34 13%	33 15%	15 11%	15 10%	31L1 19%	M 8 7%	23 10%	22 13%	27 15%	14 9%	32 13%	17 10%	13 13%	49 13%	13 10%
Mean	7.1	9.9DE	9.2DE	E 6.3E	2.8	5.9	8.1F	7.4	6.3	7.3	8.3L	5.1	7.11	8.4P	7.1F	5.7	7.7	6.8	6.1	6.8	8.0

<sup>(</sup>sig=.05) (all pairs) columns tested BCDE, FG, HIJ, KLM, NOP, QRS, TU

GAD Index

	No.		GAD Moderate	Ñί	rection	Fina	ncial	Q15:Perso Worried A Infctd By	About	Q20: Pi For (	
	To Mi Total 0-	ld rate		vere Rig	ht Wrong	Very/ No	ot Too/	Very/ Not Smwht Not	Too/	Very/ No Smwht No	
Total	100%	206 141 100% 100 (B) (C)	97 100% (D)	100% 1	01 209 00% 100% F) (G)	321 100% (H)	175 100% (I)	268 100% (J)	232 100% (K)	297 100% (L)	199 100% (M)
0-4: None to mild		206CDE - 100%	-		93 81 46% 399	84 26%	119H 68%		127J 55%		51 26%
5-9: Moderate	141 28%	- 141 100			54 59 27% 289	104I 32%	36 21%	84 31%	55 24%	77 26%	61 31%
10-14: Moderate to severe	97 19%		97BCE 100%		30 45 15% 229	80I 25%	14 88	65K 24%	31 13%	40 13%	56L 28%
15+: Severe	63 12%		-	63BCD 100%	23 24 12% 12%	53I 16%	5 3%	42 16%	20 8%	29 10%	31 16%
Mean	7.1	1.6 7.0	B 11.6BC	18.3BC 6	7.2	8.71	3.7	8.5K	5.5	5.9	8.81

<sup>(</sup>sig=.05) (all\_pairs) columns tested BCDE, FG, HI, JK, LM

DHM Research - COVID Survey: March 24-30, 2020 GAD Index

			ws Cove: r COVID		Q29:		
	Total e		About e	sti			Less
Total	507 100%	114 100% (B)	100%	122 100% (D)	104 100% (E)	100%	119 100% (G)
0-4: None to mild	206 41%	46 41%	103D 49%	35 29%	22 21%	114E 44%	58E 49%
5-9: Moderate	141 28%	33 29%		36 30%	30 29%		
10-14: Moderate to severe	97 19%	21 18%	24 11%	28C 23%	30 28%	45 17%	
15+: Severe	63 12%	14 12%		23 18%	22G 21%		8 7%
Mean	7.1	6.9	6.0	8.9BC	9.8FG	6.6	5.8

<sup>(</sup>sig=.05) (all pairs) columns tested BCD, EFG

Q8. In the last two weeks, how often have you felt the following ways: Able to control what is important

						Gende	er ·		Area		]	NZ NZ	 AV/	Edı	ıcation	n	Ir	ncome		Race Ethnic	
	Total	18-29 3	Age  0-44 4 		 65+ N			Tri-	Willa- mette Valley	Of	Dem	No				 Coll Grad+ <		550K- \$		White	POC
Total	507 100%	106 100% (B)	132 100% (C)	162 100% (D)	106 100% (E)	251 100% (F)	250 100% (G)	223 100% (H)	137 100% (I)	147 100% (J)	162 100% (K)	113 100% (L)	232 100% (M)	167 100% (N)	183 100% (O)	157 100% (P)	242 100% (Q)	161 100% (R)	105 100% (S)	380 100% (T)	127 100% (U)
0-Not at all	96 19%	21 20%	33E 25%	29 18%	13 12%	46 18%	49 19%	29 13%	20 15%	47H 32%	I 32 19%	16 14%	48 21%	32 19%	37 20%	27 17%	52S 22%	37S 23%	7 7%	68 18%	28 22%
1-Several days	160 32%	51DE 48%	54DE 41%	39 24%	16 15%	72 29%	87 35%	87I 39%		40 27%	47 29%	26 23%	88L 38%	60 36%	63P 35%	38 24%	76 31%	42 26%	43R 41%	113 30%	48 38%
2-More than half the days	120 24%	26 24%	20 16%	44 27%	30C 28%	63 25%	56 22%	49 22%	41 30%	30 20%	48M 30%	31 27%	42 18%	37 22%	45 25%	39 25%	55 23%	39 24%	26 25%	92 24%	28 22%
3-Nearly every day	130 26%	9 8%	25 19%	49B 30%	47B0 44%	CD 70 28%	59 23%	58 26%	41 30%	31 21%	36 22%	40KM 36%	54 23%	39 23%	38 21%	540 34%	59 24%	43 27%	28 27%	107 28%	23 18%
Bottom 2 box (0+1)	257 51%	72DE 68%	87DE 66%	68E 42%	30 28%	118 47%	136 54%	116 52%	54 40%	87I 59%	78L 48%	42 37%	136L 59%	92 55%	100P 55%	65 41%	128 53%	79 49%	50 48%	180 47%	76 60%
Top 2 box (2+3)	250 49%	34 32%	45 34%	94BC 58%	77B0 72%I		115 46%	107 48%	83J 60%	60 41%	83 52%	71KM 63%	96 41%	75 45%	83 45%	920 59%	114 47%	82 51%	55 52%	200 53%	50 40%
Mean	1.6	1.2	1.3	1.7BC	2.0BC	2 1.6	1.5	1.6J	1.8J	1.3	1.5	1.8KM	1.4	1.5	1.5	1.80	1.5	1.5	1.7	1.6	1.4

<sup>(</sup>sig=.05) (all pairs) columns tested BCDE, FG, HIJ, KLM, NOP, QRS, TU

Q8. In the last two weeks, how often have you felt the following ways: Able to control what is important

		None To Mod		AD oderate		Q12: Direc	tion	Finar	ncīal	Q15:Pers Worried Infctd By	About	For	Prepared COVID
		Mild rat	te Se	evere S	evere F	Right	Wrong	Very/ No	ot Too/	Very/ Not	Too/	Very/ N	Not Too/ Not At All
Total	507 100%	100%	L41 L00% (C)	97 100% (D)	63 100% (E)	201 100% (F)	209 100% (G)	321 100% (H)	175 1009 (I)	268 100% (J)	232 1009 (K)	297 % 100% (L)	199 100% (M)
0-Not at all	96 19%	26 13%	25 18%	24 24%	21B0 34%	29 14%	39 19%	75I 24%	14 89	60 5 22%	36 159		46 23%
1-Several days	160 32%	31 15%	58B 41%	47B 48%	25B 39%	57 29%	76 36%	119I 37%	40 23 <sup>9</sup>	107K 40%	52 239	86 8 298	72 36%
2-More than half the days	120 24%	55 27%	39 28%	16 17%	10 17%	57 28%	40 198	67 21%	51 29 <sup>9</sup>	51 19%	683 299		46 23%
3-Nearly every day	130 26%	94CDE 46%	19 13%	11 11%	6 10%	58 29%	54 26%	59 18%	69I 40 <sup>9</sup>		760 339		35 18%
Bottom 2 box (0+1)	257 51%	57 28%	83B 59%	70B 72%	46B 74%	86 43%	115 55%	194I 61%	54 31 <sup>9</sup>	167K 62%	88 389	133 45%	117L 59%
Top 2 box (2+3)	250 49%	149CDE 72%	58 41%	27 28%	17 26%	115 57%	94 45%	126 39%	121I 69 <sup>9</sup>		1443 629		82 41%
Mean	1.6	2.1CD 1	1.4E	1.1	1.0	1.7	1.5	1.3	2.01	1.3	1.83	J 1.7M	1.4

<sup>(</sup>sig=.05) (all pairs) columns tested BCDE, FG, HI, JK, LM

Q8. In the last two weeks, how often have you felt the following ways: Able to control what is important

		fo	or COVI	verage ID Under-	Con	nparisc	
	Total			esti- mated			Less
Total	507 100%	1009	1009	122 1009 (D)	1009		100%
O-Not at all	96 19%			33E 5 279	3 23 3 239		
1-Several days	160 32%			44 5 369	50E 488		
2-More than half the days	120 24%				12 118		
3-Nearly every day	130 26%			24 209			
Bottom 2 box (0+1)	257 51%		95 458			FG 121	
Top 2 box (2+3)	250 49%	66I 589	0 115I \$ 558			140E 54%	
Mean	1.6	1.71	1.71	1.3	1.2	1.6E	1.6

<sup>(</sup>sig=.05) (all pairs) columns tested BCD, EFG

Q9. In the last two weeks, how often have you felt the following ways: Sense of hopefulness about the future

						Gende	er -		Area		]	Larcy	NAV/	Edi	ıcation	n	Ir	ncome		Race Ethnic	
	Total	18-29 3	Age  30-44 4		65+ N			Γri−		Rest Of State	Dem					Coll Grad+ ·	<\$50K	50K- S		White	POC
Total	507 100%	106 100% (B)	132 100% (C)	162 100% (D)	106 100% (E)	251 100% (F)	250 100% (G)	223 100% (H)	137 100% (I)	147 100% (J)	162 100% (K)	113 100% (L)	232 100% (M)	167 100% (N)	183 100% (O)	157 100% (P)	242 100% (Q)	161 100% (R)	105 100% (S)	380 100% (T)	127 100% (U)
0-Not at all	155 31%	20 19%	33 25%	57B 35%	45B0 43%	2 84 33%	72 29%	64 29%	52 38%	40 27%	44 27%	45K 40%		41 24%	57 31%	58 37%	77 32%	42 26%	36 35%	128 34%	28 22%
1-Several days	155	39E	54DE	42	20	64	88	74	32	49	52	26	77	64P	55	36	81	45	28	111	44
	31%	37%	41%	26%	19%	26%	35%	33%	24%	33%	32%	23%	33%	38%	30%	23%	34%	28%	27%	29%	35%
2-More than half the days	108	28	25	36	19	55	53	44	24	40	38	21	50	30	44	35	41	38	29	83	26
	21%	27%	19%	22%	18%	22%	21%	20%	18%	27%	23%	18%	21%	18%	24%	22%	17%	23%	28%	22%	20%
3-Nearly every day	88	18	19	28	23	48	38	42	29	18	29	22	38	33	27	29	42	35S	11	59	30
	17%	17%	15%	17%	21%	19%	15%	19%	21%	12%	18%	19%	16%	20%	15%	18%	17%	22%	10%	15%	23%
Bottom 2 box (0+1)	310	60	87	99	65	148	160	137	84	89	95	71	144	105	112	94	158	88	64	239	72
	61%	56%	66%	61%	61%	59%	64%	62%	61%	60%	59%	63%	62%	63%	61%	60%	65%	55%	62%	63%	56%
Top 2 box (2+3)	197	47	45	64	41	103	91	86	53	58	67	43	88	63	71	63	84	73	40	141	55
	39%	44%	34%	39%	39%	41%	36%	38%	39%	40%	41%	37%	38%	37%	39%	40%	35%	45%	38%	37%	44%
Mean	1.3	1.4	1.2	1.2	1.2	1.3	1.2	1.3	1.2	1.2	1.3	1.2	1.3	1.3	1.2	1.2	1.2	1.4	1.1	1.2	1.5

<sup>(</sup>sig=.05) (all pairs) columns tested BCDE, FG, HIJ, KLM, NOP, QRS, TU

Q9. In the last two weeks, how often have you felt the following ways: Sense of hopefulness about the future

conce of meperari	.000 0.	0000 0110	, <u>_</u>										
		None	1	GAD Moderate To		Direct	cion	Q14: Worr Financ	cial	Worried	About	For	repared COVID 
	Total			Severe Se 10-14 15	evere F	Right V	Vrong	Very/ Not	Too/ '	Very/ Not			ot Too/ ot At All
Total	507 100	206 % 100% (B)	141 100% (C)	97 100% (D)	63 100% (E)	201 100% (F)	209 100% (G)	321 100% (H)	175 100% (I)	268 100% (J)	232 100% (K)	297 100% (L)	199 100% (M)
0-Not at all	155 31		DE 35 25%	14 14%	13 21%	60 30%	66 32%	83 26%	66H 38%	78 29%	76 33%	92 31%	60 30%
1-Several days	155 31		61B 44%		18B 29%	59 30%	73 35%	120I 37%	34 19%	95K 36%	58 25%	77 26%	75L 38%
2-More than half the days	108 21		29 21%	22 22%	15 25%	48 24%	36 17%	66 21%	40 23%	59 22%	47 20%	66 22%	39 20%
3-Nearly every day	88 17		16 11%	18 18%	16C 26%	33 17%	34 16%	52 16%	35 20%	36 13%	50 22%	61 21%	25 13%
Bottom 2 box (0+1)	310 61		96E 68%		31 50%	120 60%	139 67%	203 63%	99 57%	173 65%	135 58%	169 57%	135 68%
Top 2 box (2+3)	197 39		45 32%	40 41%	32C 50%	81 40%	70 33%	118 37%	75 43%	95 35%	97 42%	128 43%	64 32%
Mean	1.3	1.1	1.2	1.4	1.6BC	1.3	1.2	1.3	1.3	1.2	1.3	1.3	1.1

<sup>(</sup>sig=.05) (all pairs) columns tested BCDE, FG, HI, JK, LM

Q9. In the last two weeks, how often have you felt the following ways: Sense of hopefulness about the future

		fo	or COVI	verage ID Under- esti-	Com		
				mated			Less
Total	507 100%		1009	122 100% (D)	100%	100%	100%
0-Not at all				35 35 298			
1-Several days	155 31%		59 289		45F 43%	71 27%	
2-More than half the days	108 21%		39 199				
3-Nearly every day	88 17%		43 219	17 3 14%		53 20%	
Bottom 2 box (0+1)	310 61%		127 619			152 58%	
Top 2 box (2+3)			82 399	43 35%		109 42%	
Mean	1.3	1.3	1.3	1.2	1.3	1.3	1.2

<sup>(</sup>sig=.05) (all pairs) columns tested BCD, EFG

Q10. In the last two weeks, how often have you felt the following ways: Connected to family and friends

			Age	2	_	Gende	er -		Area  Willa-		1	ı NZ	 AV/ :her/ -	Edu	ıcatio	n 	Ir	ıcome		Race Ethnic	
	Total	18-29 3	<u>-</u> -		65+ N			ri−		Οf	Dem	No	ot H			Coll Grad+ <	\$ <\$50K 	50K- \$ 100K C		White	POC
Total	507 100%	106 100% (B)	132 100% (C)	162 100% (D)	106 100% (E)	251 100% (F)	250 100% (G)	223 100% (H)	137 100% (I)	147 100% (J)	162 100% (K)	113 100% (L)	232 100% (M)	167 100% (N)	183 100% (O)	157 100% (P)	242 100% (Q)	161 100% (R)	105 100% (S)	380 100% (T)	127 100% (U)
0-Not at all	50	8	18	13	11	28	21	18	8	24I	16	11	23	21	16	13	31	14	6	38	13
	10%	7%	14%	8%	11%	11%	8%	8%	6%	16%	10%	10%	10%	13%	9%	9%	13%	8%	6%	10%	10%
1-Several days	183	50E	57E	58E	17	74	107F	86	49	47	49L	22	112KI	74P	68P	40	98	49	36	132	51
	36%	47%	44%	36%	16%	29%	43%	39%	36%	32%	30%	19%	48%	44%	37%	26%	40%	31%	34%	35%	40%
2-More than half the days	131	33	28	40	30	70	60	57	36	38	52	29	50	36	44	51	52	48	31	99	32
	26%	31%	21%	25%	28%	28%	24%	25%	27%	26%	32%	26%	22%	21%	24%	32%	21%	30%	30%	26%	25%
3-Nearly every day	143	16	28	51B	48B0	CD 80	63	62	43	38	45	51KM	47	36	54	53	62	50	31	112	31
	28%	15%	21%	31%	45%	32%	25%	28%	32%	26%	28%	45%	20%	22%	30%	34%	25%	31%	30%	29%	24%
Bottom 2 box (0+1)	233	58E	76E	71E	28	102	128	104	57	71	65L	33	135KL	95P	84P	54	128R	63	42	170	63
	46%	54%	58%	44%	27%	41%	51%	47%	42%	49%	40%	29%	58%	57%	46%	34%	53%	39%	40%	45%	50%
Top 2 box (2+3)	274 54%	49 46%	56 42%	91 56%	78B0 73%I		123 49%	119 53%	80 58%	76 51%	97M 60%	80KM 71%	97 42%	72 43%	98 54%	103N0 66%	113 47%	98Q 61%	63 60%	211 55%	63 50%
Mean	1.7	1.5	1.5	1.8C	2.1B0 D	C 1.8	1.7	1.7	1.8	1.6	1.8M	2.1KM	1.5	1.5	1.7	1.9N	1.6	1.8	1.8	1.8	1.6

<sup>(</sup>sig=.05) (all pairs) columns tested BCDE, FG, HIJ, KLM, NOP, QRS, TU

Q10. In the last two weeks, how often have you felt the following ways: Connected to family and friends

		None To Mo		GAD Moderate		Q12: Dire	ction	Fina	orry About ancial aation	Worried	About	For	Prepared COVID
		Mild ra	te	Severe		Right	Wrong	Very/ N	Not Too/	Very/ Not	Too/	Very/	Not Too/ Not At All
Total	507 100%	100%	141 100% (C)	97 100% (D)	63 100% (E)	201 1009 (F)	209 100% (G)	321 100% (H)	175 1009 (I)	268 100% (J)	232 100 (K)	297 % 100% (L)	199 100% (M)
0-Not at all	50 10%	15 7%	18 13%	7 7 %	10 15%	18 99	24 118	36 11%	12 75	30 11%	20	24 % 8%	21 11%
1-Several days	183 36%	50 24%	56B 40%				84 40%	135I 42%	43 25 <sup>9</sup>	113K 42%	68 30		88L 44%
2-More than half the days	131 26%	48 23%	40 28%	28 29%	15 24%	610 31 <sup>9</sup>		75 3 23%	52 30 <sup>9</sup>	66 8 25%	64 27		55 28%
3-Nearly every day	143 28%	93CDE 45%	27 19%	15 16%	8 13%	58 29 <sup>9</sup>	62 30%	75 3 23%	67I 38 <sup>9</sup>		80. 35		
Bottom 2 box (0+1)	233 46%	66 32%	74B 53%				108 528	170I 53%	56 32 <sup>9</sup>	143K ₺ 53%	88 38	118 % 40%	109L 55%
Top 2 box (2+3)	274 54%	141CDE 68%	67 47%	43 44%	23 37%	120 609	101 488	150 47%	119i 68 <sup>9</sup>		1440 62		
Mean	1.7	2.1CD E	1.5	1.5	1.3	1.8	1.7	1.6	2.01	1.6	1.9	J 1.9M	1.5

<sup>(</sup>sig=.05) (all pairs) columns tested BCDE, FG, HI, JK, LM

Q10. In the last two weeks, how often have you felt the following ways: Connected to family and friends

		Q28:New for Exagg- A	COVI	D Under-		pariso	
		erated R					Less
Total	507 100%		100%	100%	100%		100%
0-Not at all	50 10%		21 10%		12 12%	20 8%	
1-Several days	183 36%	24 21%					
2-More than half the days	131 26%						
3-Nearly every day	143 28%					85E 33%	
Bottom 2 box (0+1)	233 46%					101 39%	
Top 2 box (2+3)	274 54%		121D 58%			159E 61%	
Mean	1.7	2.0D	1.8D	1.5	1.4	1.9E	1.7

<sup>(</sup>sig=.05) (all pairs) columns tested BCD, EFG

Q11. In the last two weeks, how often have you felt the following ways: Safe from threats

			7			Gende	er		Area		]	N N	AV/	Edi	ucation	n	Ir	ncome		Race Ethnic		
	Total	18-29 3	Age  30-44 4		65+ I			Tri- County	Willa- : mette Valley	Of	Dem	N				Coll Grad+ <	<\$50K	50K- \$		White	POC	
Total	507 100%	106 100% (B)	132 100% (C)	162 100% (D)	106 100% (E)	251 100% (F)	250 100% (G)	223 100% (H)	137 100% (I)	147 100% (J)	162 100% (K)	113 100% (L)	232 100% (M)	167 100% (N)	183 100% (O)	157 100% (P)	242 100% (Q)	161 100% (R)	105 100% (S)	380 100% (T)	127 100% (U)	
0-Not at all	108 21%	16 15%	32 24%	36 22%	24 22%	53 21%	52 21%	43 198	29 5 21%	36 25%	37 23%	19 17%	52 22%	31 19%	42 23%	35 22%	60S 25%	36S 23%	12 11%	82 21%	27 21%	
1-Several days	129 25%	35E 33%	50DE 38%	35E 21%	9 9%	66 26%	62 25%	68 30%	27 5 19%	35 23%	45L 28%	18 16%	66L 28%		54 29%	36 23%	52 22%	44 27%	33 31%	95 25%	34 27%	
2-More than half the days	e 99 19%	28 27%	20 15%	32 19%	19 18%	44 17%	55 22%	47 218	23 17%	29 20%	37 23%	27 24%	34 15%	31 19%	29 16%	39 25%	39 16%	36 22%	24 23%	62 16%	36T 29%	
3-Nearly every day	171 34%	27 25%	30 23%	60C 37%	54B0 51%	CD 88 35%	82 33%	65 298	59H 43%	47 32%	42 26%	48K 43%	80 35%	65 39%	58 32%	48 31%	90 37%	45 28%	36 35%	141U 37%	30 23%	
Bottom 2 box (0+1)	237 47%	51 48%	82DE 62%	71 44%	33 31%	119 47%	114 45%	111 50%	56 41%	71 48%	82L 51%	38 33%	118L 51%		96 53%	71 45%	113 47%	80 50%	44 43%	177 46%	61 48%	
Top 2 box (2+3)	270 53%	55 52%	50 38%	91C 56%	73C 69%	132 53%	137 55%	112 50%	81 59%	76 52%	80 49%	76KM 67%	114 49%	96 58%	87 47%	87 55%	129 53%	80 50%	60 57%	204 54%	66 52%	
Mean	1.7	1.6	1.4	1.7C	2.0C	1.7	1.7	1.6	1.8	1.6	1.5	1.9KM	1.6	1.8	1.6	1.6	1.7	1.6	1.8	1.7	1.5	

<sup>(</sup>sig=.05) (all pairs) columns tested BCDE, FG, HIJ, KLM, NOP, QRS, TU

Q11. In the last two weeks, how often have you felt the following ways: Safe from threats

	7	Mild ra	Mod de- To ite Sev		- evere R	Direct  ight V	ion  Trong \	Q14: Worry Financi Situati Very/ Not Smwht Not	al on : Too/ \	Worried . Infctd By Jery/ Not	About COVID - Too/ V	Q20: Pre For CO Very/ Not	)  : Too/
Total	507 100%		141 100% (C)	97 100% (D)	63 100% (E)	201 100% (F)	209 100% (G)	321 100% (H)	175 100% (I)	268 100% (J)	232 100% (K)	297 100% (L)	199 100% (M)
0-Not at all	108	31	25	27	26BC	37	36	86I	20	68	40	56	51
	21%	15%	17%	27%	42%	19%	17%	27%	11%	26%	17%	19%	26%
1-Several days	129	28	55B	29B	16B	59	51	89	39	87K	42	71	55
	25%	14%	39%	30%	26%	30%	24%	28%	22%	32%	18%	24%	28%
2-More than half the days	99	39	28	23	8	38	47	58	37	54	41	59	37
	19%	19%	20%	24%	12%	19%	22%	18%	21%	20%	18%	20%	19%
3-Nearly every day	171	108CDE	33	18	12	66	76	87	80H	59	109J	111	56
	34%	52%	23%	19%	19%	33%	36%	27%	46%	22%	47%	37%	28%
Bottom 2 box (0+1)	237	59	80B	56B	43B	97	86	175I	58	155K	82	126	106
	47%	29%	57%	57%	69%	48%	41%	54%	33%	58%	36%	43%	53%
Top 2 box (2+3)	270	147CDE	2 61	42	20	104	122	146	116H	113	150J	170	94
	53%	71%	43%	43%	31%	52%	59%	46%	67%	42%	64%	57%	47%
Mean	1.7	2.1CD E	1.5E	1.3	1.1	1.7	1.8	1.5	2.0H	1.4	1.9J	1.8	1.5

<sup>(</sup>sig=.05) (all pairs) columns tested BCDE, FG, HI, JK, LM

Q11. In the last two weeks, how often have you felt the following ways: Safe from threats

		Q28:News for Exagg- Ab	COVI	D Under-		parison	
				mated Mo			ess
Total	507 100%	100%				100%	
0-Not at all		15 13%		37B 31%			
1-Several days	129 25%			43 36%			35 29%
2-More than half the days	99 19%						13 11%
3-Nearly every day	171 34%			27 22%		81 31%	53EF 45%
Bottom 2 box (0+1)	237 47%	40 35%				122 47%	
Top 2 box (2+3)	270 53%	74D 65%				139 53%	
Mean	1.7	2.0D	1.7D	1.3	1.4	1.6	1.9E

<sup>(</sup>sig=.05) (all pairs) columns tested BCD, EFG

Q8-Q11. In the last two weeks, how often have you felt the following ways: (Means Table)

			Age				der		Area			_	NAV/	E	ducati	on		Income		Rac Ethni	
	Total	18-29			65+	Male	Fe- male	Tri- County	Willa- mette Valley	Of	Dem		Other/ Not Reg.	H.S. Or <	Some Coll	Coll Grad+	< <\$50K	\$50K- \$100K		White	POC
		(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)	(U)
Q10-Connected to family and friends	1.7	1.5	1.5	1.8C	2.1F D	BC 1.8	1.7	1.7	1.8	1.6	1.8M	2.1	M 1.5	1.5	1.7	1.91	1.6	1.8	1.8	1.8	1.6
Q11-Safe from threats	1.7	1.6	1.4	1.7C	2.00	2 1.7	1.7	1.6	1.8	1.6	1.5	1.91	M 1.6	1.8	1.6	1.6	1.7	1.6	1.8	1.7	1.5
Q8-Able to control what is important	1.6	1.2	1.3	1.7B	C 2.0E	BC 1.6	1.5	1.6	J 1.8	J 1.3	1.5	1.8	M 1.4	1.5	1.5	1.80	1.5	1.5	1.7	1.6	1.4
Q9-Sense of hopefulness about the future	1.3	1.4	1.2	1.2	1.2	1.3	1.2	1.3	1.2	1.2	1.3	1.2	1.3	1.3	1.2	1.2	1.2	1.4	1.1	1.2	1.5

<sup>(</sup>sig=.05) (all\_pairs) columns tested BCDE, FG, HIJ, KLM, NOP, QRS, TU

Q8-Q11. In the last two weeks, how often have you felt the following ways: (Means Table)

	Total	Mild r	ode- ate	GAD Moderate To Severe 10-14	Severe 15+		ction  Wrong	Fi Si Very/	nanc tuat Not	ion	Worrs Infcto Very/	ied <i>I</i> d By Not	Too/	Q20: For Very/ Smwht	COV  Not '	ID  Too/
		(B)	(C)	(D)	(E)	(F)	(G)	(H)		(I)	(J)		(K)	(L)		(M)
Q10-Connected to family and friends	1.7	2.1CD E	1.5	1.5	1.3	1.8	1.7	1.6		2.01	1.6		1.93	J 1.9N	P	1.5
Q11-Safe from threats	1.7	2.1CD E	1.5E	1.3	1.1	1.7	1.8	1.5		2.01	1.4		1.93	1.8		1.5
Q8-Able to control what is important	1.6	2.1CD E	1.4	1.1	1.0	1.7	1.5	1.3		2.01	1.3		1.83	J 1.71	I	1.4
Q9-Sense of hopefulness about the future	1.3	1.1	1.2	1.4	1.6	BC 1.3	1.2	1.3		1.3	1.2		1.3	1.3		1.1

<sup>(</sup>sig=.05) (all\_pairs) columns tested BCDE, FG, HI, JK, LM

Q8-Q11. In the last two weeks, how often have you felt the following ways: (Means Table)

		fo		ID Under-	Coi	: Conce	
	Total	Exagg- erated				Same	Less
		(B)	(C)	(D)	(E)	(F)	(G)
Q10-Connected to family and friends	1.7	2.01	0 1.81	1.5	1.4	1.9E	1.7
011-Safe from threats	1.7	2.01	0 1.71	1.3	1.4	1.6	1.9E
Q8-Able to control what is important	1.6	1.71	0 1.71	1.3	1.2	1.6E	1.6
29-Sense of hopefulness about the future	1.3	1.3	1.3	1.2	1.3	1.3	1.2

<sup>(</sup>sig=.05) (all pairs) columns tested BCD, EFG

Q12. All things considered, do you think Oregon is headed in the right direction, or is it off on the wrong track?

		Age -			Gend	er		Area Willa-		]	-	NAV/ Other/	Ec	lucatio	on	I	ncome		Rac Ethni		
	Total	18-29			65+		Fe- male	Tri- County	mette	Of	Dem				Some Coll	Coll Grad+	<\$50K	\$50K- \$100K		White	POC
Total	507 100%	106 100% (B)	132 100% (C)	162 100% (D)	106 100% (E)	251 100% (F)	250 100% (G)	223 100% (H)	137 100 (I)	147 % 100% (J)	162 100% (K)	113 100% (L)	232 1009 (M)	167 100% (N)	183 1009 (O)	157 % 100% (P)	242 100% (Q)	161 100% (R)	105 100% (S)	380 100% (T)	127 100% (U)
Right direction	201 40%	45 42%	42 32%	61 38%	53C 50%		92 37%	94 8 428	49 36	57 % 39%	94LN 58%	4 37 32%	70 309	55 33%	69 389	77N 49%		62 38%	47 44%	155 41%	45 36%
Wrong track	209 41%	31 29%	68B 51%	68 42%	42 39%	111 44%	97 39%	88 39%	5 9 5 43	62 % 42%	40 25%	66K 58%	M 103F		79 439	58 378	92 38%	75 46%	42 40%	158 41%	51 40%
Don't know	97 19%	31E 29%		33 20%	11 11%	33 13%	62E 25%	F 41	29 21	28 % 19%	27 17%	11 10%	59I 269	40 248	34 199	23 15%	57 5 24%	24 15%	16 15%	67 18%	30 24%

<sup>(</sup>sig=.05) (all pairs) columns tested BCDE, FG, HIJ, KLM, NOP, QRS, TU

Q12. All things considered, do you think Oregon is headed in the right direction, or is it off on the wrong track?

	 No To	one Mod	GAD Moderat	 e	Q12: Direc	tion	Q14: Worn Finance	cīal	Q15:Pers Worried . Infctd By	About	Q20: Pr For C	
		ild rat		Severe 15+		Wrong	Very/ Not	t Too/	Very/ Not Smwht Not	Too/	Very/ No Smwht No	
Total	507 100%	100% 1	41 9 00% 10 C) (D	0% 100°	201 % 100% (F)	209 100% (G)	321 100% (H)	175 100% (I)	268 100% (J)	232 1009 (K)	297 100% (L)	199 100% (M)
Right direction	201 40%	93 45%	54 3 38% 3	0 23 1% 37	201G % 100%		110 34%	88H 50%		91 399	133 45%	66 33%
Wrong track	209 41%		59 4 12% 4	5 24 6% 39	-	209F 100%		67 38%	109 41%	98 429	111 37%	95 47%
Don't know	97 19%	32 16%	29 2. 20% 2.	2 15 2% 24	-	-	70I 22%	20 11%	50 19%	44 198	52 18%	38 19%

<sup>(</sup>sig=.05) (all pairs) columns tested BCDE, FG, HI, JK, LM

Q12. All things considered, do you think Oregon is headed in the right direction, or is it off on the wrong track?

	_2 Ex	for agg- A	about es	 der- ti	Com	Conce:	n 
	Total er	ated R	cignt ma		More S	Same I	Less
Total	507 100%	114 100% (B)	210 100% (C)	122 100% (D)	104 100% (E)	261 100% (F)	119 100% (G)
Right direction	201	33	118BD	44	37	117	40
	40%	29%	56%	36%	35%	45%	34%
Wrong track	209	63C	55	61C	53F	89	60F
	41%	55%	26%	50%	51%	34%	50%
Don't know	97	18	37	17	14	55	19
	19%	16%	18%	14%	14%	21%	16%

<sup>(</sup>sig=.05) (all pairs) columns tested BCD, EFG

Q13. How would you rate the economic conditions of Oregon today?

			7			Gende	er		Area		:		NAV/		ıcatio	n	Iı	ncome		Race Ethni	
	Total 1	 18-29 3	Age 0-44 4		 65+ M			Tri-	Willa- mette Valley	Of	Dem		Not			Coll Grad+	<\$50K	50K- \$		White	POC
Total	507 100%	106 100% (B)	132 100% (C)	162 100% (D)	106 100% (E)	251 100% (F)	250 100% (G)	223 100% (H)	137 100% (I)	147 100% (J)	162 100% (K)	113 100% (L)	232 100% (M)	167 100% (N)	183 100% (O)	157 100% (P)	242 100% (Q)	161 100% (R)	105 100% (S)	380 100% (T)	127 100% (U)
Total good	178	27	36	65	51BC	115G	63	83	42	54	67M	47M	1 64	52	64	63	80	54	43	146	32
	35%	26%	27%	40%	47%	46%	25%	37%	31%	37%	41%	42%	5 28%	31%	35%	40%	33%	34%	41%	38%	25%
Very good	20	3	4	7	6	10	10	8	5	6	6	6	8	6	8	5	11	4	5	14	6
	4%	3%	3%	4%	6%	4%	4%	4%	4%	4%	4%	5%	3%	4%	4%	3%	5%	2%	5%	4%	5%
Good	158	24	32	58	44BC	104G	54	74	36	47	61M	41	56	45	56	57	69	50	38	132U	26
	31%	23%	24%	36%	41%	41%	22%	33%	27%	32%	38%	36%	24%	27%	31%	36%	29%	31%	37%	35%	21%
Total poor	281	63	85E	84	49	127	151	125	78	78	81	60	140	94	102	85	135	98S	48	200	81
	56%	59%	64%	52%	46%	51%	60%	56%	57%	53%	50%	53%	61%	56%	56%	54%	56%	61%	46%	53%	64%
Poor	189 37%	46 43%	56 43%	50 31%	37 35%	89 35%	99 39%	83 37%	57 41%	50 34%	50 31%	39 34%	101K 44%		66 36%	57 36%	88 36%	66 41%	36 34%	130 34%	60 47%
Very poor	92	17	28	34	12	38	52	42	22	29	31	21	39	28	35	28	48	31	13	70	22
	18%	16%	22%	21%	11%	15%	21%	19%	16%	19%	19%	198	17%	17%	19%	18%	20%	20%	12%	18%	17%
Don't know	48	16	11	13	7	10	36F	16	17	15	14	6	27	22	17	9	26	9	13	34	13
	9%	15%	9%	8%	6%	4%	14%	7%	12%	10%	9%	5%	12%	13%	9%	6%	11%	5%	12%	9%	10%

<sup>(</sup>sig=.05) (all pairs) columns tested BCDE, FG, HIJ, KLM, NOP, QRS, TU

Q13. How would you rate the economic conditions of Oregon today?

	– N	one Mo		GAD Moderate		Q12: Direc	tion	Fina	rry About ncial ation	Worried	About -		Prepared COVID
		ild ra	te S	Severe S	evere F	Right	Wrong '	Very/ N	ot Too/	Very/ Not	Too/		Not Too/ Not At All
Total	507 100%		141 100% (C)	97 100% (D)	63 100% (E)	201 100% (F)	209 100% (G)	321 100% (H)	175 1009 (I)	268 100% (J)	232 100 (K)	297 % 100% (L)	199 100% (M)
Total good	178 35%	96CE 47%	41 29%	30 31%	11 17%	109G 54%		82 26%	94F 549		990 43		53 27%
Very good	20 4%	14 7%	3 2%	3 3%	0 1%	16G 8%		4 1%	16F 99		13 6		4 2%
Good	158 31%	82E 40%	39 27%	27 28%	10 16%	93G 46%		78 24%	78F 459		86 37	108M 36%	49 25%
Total poor	281 56%	91 44%	95B 67%	54 55%	42B 68%	79 39%	158F 76%	210I 65%	69 409	167K 62%	110 48	150 50%	128L 64%
Poor	189 37%	60 29%	72B 51%	36 37%	22 35%	62 31%	95F 46%	138I 43%	49 289	116K 43%	72 31	108 36%	78 39%
Very poor	92 18%	31 15%	23 16%	18 18%	21BC 33%	17 8%	63F 30%		20 119	51 19%	38 16		49L 25%
Don't know	48 9%	19 9%	5 4%	14 14%	9C 15%	13 6%	7 4%	28 9%	11 79	22 8 8 8	23 10		18 9%

<sup>(</sup>sig=.05) (all pairs) columns tested BCDE, FG, HI, JK, LM

Q13. How would you rate the economic conditions of Oregon today?

	-	fo		D Under-		Conce pariso	
	Total e		About of Right r		More	Same	Less
Total	507 100%	114 100% (B)	210 100% (C)		100%	100%	
Total good	178 35%	35 30%	104BI 50%			103E 40%	
Very good	20 4%	3 2%	14 7%		2 1%	12 5%	6 5%
Good	158 31%	32 28%				91 35%	
Total poor	281 56%		92 44%				
Poor	189 37%	44 38%		56C 46%			
Very poor	92 18%	280 24%				38 15%	
Don't know	48 9%	8 7%	14	7 6%		22 9%	7 6%

<sup>(</sup>sig=.05) (all pairs) columns tested BCD, EFG

Q14. How worried are you about your personal financial situation?

			_			Gende	er		Area				NAV/		ıcatio	n	In	come		Race Ethni	
	Total :	 18-29 3	Age 30-44 4	 5-64	65+ M		re- nale		Willa- mette Valley	Of	Dem		Not			 Coll Grad+ <		50K- \$		White	POC
Total	507 100%	106 100% (B)	132 100% (C)	162 100% (D)	106 100% (E)	251 100% (F)	250 100% (G)	223 100% (H)	137 100% (I)	147 100% (J)	162 100% (K)	113 100% (L)	232 100% (M)	167 100% (N)	183 100% (O)	157 100% (P)	242 100% (Q)	161 100% (R)	105 100% (S)	380 100% (T)	127 100% (U)
Very/Somewhat	321 63%	78E 74%	99E 75%	102E 63%	41 38%	136 54%	180F 72%		84 61%	108H 73%	103L 63%	56 49%	162L 70%	119P 71%	118P 65%	84 53%	177RS 73%	97S 60%	47 45%	234 61%	87 69%
Very worried	116 23%	28E 26%	46DE 35%	35E 22%	7 6%	44 17%	68F 27%	49 228	22 16%	44I 30%	45L 28%	13 11%	58L 25%	42P 25%	54P 30%	19 12%	68S 28%	36S 23%	11 11%	79 21%	37 29%
Somewhat worried	205 40%	50 47%	53 40%	67 41%	34 32%	92 37%	112 45%	80 36%	61 45%	63 43%	58 36%	43 38%	104 45%	77 46%	64 35%	64 41%	109 45%	61 38%	35 34%	155 41%	50 39%
Not too/Not at all	175 34%	22 21%	27 21%	60BC 37%	65BC 61%D		63 25%	91J 41%	505 378	л 33 5 23%	55 34%	55K 49%	M 64 28%	39 23%	62 34%	74NC 47%	59 24%	60Q 37%	56Q 53%	R 139 37%	35 28%
Not too worried	117 23%	21 19%	19 14%	42 26%	36C 33%	72G 29%	45 18%	63J 28%	л 32 5 23%	22 15%	40 25%	32 29%	44 19%	28 17%	39 21%	50NC 32%	37 16%	42Q 26%	38Q 37%	90 24%	27 21%
Not at all worried	. 57 11%	2 1%	8 6%	18B 11%	29BC 28%	D 40G 16%	17 7%	28 13%	18 13%	11 8%	15 9%	23K 20%	M 20 9%	11 6%	23 13%	23 15%	21 9%	18 11%	18 17%	49 13%	9 7%
Don't know	12 2%	6D 6%	5D 4%	-	1 1%	4 1%	8 3%	2 18	3 2 %	6 4 %	4 3%	2 2%	5 2%	10P 6%	2 1%	-	6 2%	4 2%	2 2%	7 2%	4 3%

<sup>(</sup>sig=.05) (all pairs) columns tested BCDE, FG, HIJ, KLM, NOP, QRS, TU

Q14. How worried are you about your personal financial situation?

	: 1	Mild ra	Mode- T ite S	Severe :	Severe 1	 Right	tion  Wrong	Fina Situ Very/ N	rry About ncial ation ot Too/	Worried Infctd B Very/ No	About y COVID t Too/	For Very/ N	Prepared COVID  Not Too/
	Total (	0-4 5- 	·9 1 ·	LO-14	15+	Dir 	Track	Smwht N	ot At All	Smwht No	t At All	Smwht 1	Not At All
Total	507 100%		141 100% (C)	97 100% (D)	63 100% (E)	201 100% (F)	209 100% (G)	321 100% (H)	175 100° (I)	268 100% (J)	232 100 (K)	297 % 100% (L)	199 100% (M)
Very/Somewhat	321 63%	84 41%	104B 74%	80B 82%	53B 84%		141F 67%		-	207K 77%	110 47		154L 77%
Very worried	116 23%	12 6%	32B 23%	34B 35%	38B 61%	CD 41 21%	51 24%	116I 36%	-	81K 30%	32 14		65L 33%
Somewhat worried	205 40%	72 35%	72BE 51%	E 46E 47%	15 23%	69 34%	90 43%	205I 64%	-	126K 47%	77 33	111 % 37%	90 45%
Not too/Not at all	175 34%	119CDE 58%	36E 26%	14 14%	5 8%	880 448		-	1751 1009		119 51		40 20%
Not too worried	117 23%	72CDE 35%	28E 20%	13 13%	4 7%	58 298	42 20%	-	117i 67 <sup>9</sup>		75 32		29 15%
Not at all worried	57 11%	47CDE 23%	8 6%	1 1%	1 1%	30 15%	24 12%	_	57I 33 <sup>9</sup>		44		11 5%
Don't know	12 2%	2 1%	1 1%	4 4%	5B0 8%		1 1%	<b>-</b>	-	7 3ક	3 1	3 1%	5 3%

<sup>(</sup>sig=.05) (all pairs) columns tested BCDE, FG, HI, JK, LM

Q14. How worried are you about your personal financial situation?

		fo		ID	Q29: Com		
					More	Same	Less
Total	507 100%		1009	1008	100%	100%	100%
Very/Somewhat	321 63%			95E 78%		G 159 61%	
Very worried	116 23%		42 209		35 34%	55 21%	24 20%
Somewhat worried	205 40%	38 33 <sup>9</sup>		59E 49%		104 40%	
Not too/Not at all	175 34%		91I 439	25 20%		100E 38%	
Not too worried	117 23%		0 60I 8 299	) 15 12%			
Not at all worried	57 11%		31 159			35 13%	
Don't know	12 2%	1 19	3 % 19	2 2 2 8	3 3 %	2 1%	2 2%

<sup>(</sup>sig=.05) (all pairs) columns tested BCD, EFG

Q15. How worried are you that the following people will become infected by coronavirus: You personally

			Age	2	_	Gende	er -		Area Willa-			N.	AV/ ther/	Edı	ıcatio	n	I:	ncome		Race Ethnie	
	Total	18 <b>-</b> 29 3			65+ M					Of	Dem	N	ot	H.S. S		Coll Grad+	<\$50K	\$50K- \$100K		White	POC
Total	507 100%	106 100% (B)	132 100% (C)	162 100% (D)	106 100% (E)	251 100% (F)	250 100% (G)	223 100% (H)	137 100% (I)	147 100% (J)	162 100% (K)	113 100% (L)	232 100% (M)	167 100% (N)	183 100% (O)	157 100% (P)	242 100% (Q)	161 100% (R)	105 100% (S)	380 100% (T)	127 100% (U)
Very/Somewhat	268 53%	57 53%	80E 61%	89E 55%	43 40%	124 49%	142 57%	123 55%	64 47%	81 55%	96L 59%	46 41%	126I 54%		91 50%	80 51%	136 56%	81 51%	51 48%	189 50%	79 62%
Very worried	95 19%	27E 25%	35E 26%	27E 17%	6 6%	32 13%	63F 25%	49I 22%		34I 23%	32L 20%	13 12%	50I 22%		29 16%	19 12%	57 24%	25 15%	13 13%	56 15%	39T 31%
Somewhat worried	173 34%	29 28%	46 35%	62 38%	36 34%	92 36%	79 32%	74 33%	51 38%	47 32%	64 40%	33 29%	75 33%	50 30%	62 34%	61 39%	78 32%	57 35%	37 36%	133 35%	40 31%
Not too/Not at all	232 46%	48 45%	48 37%	72 44%	64CD 60%	127 50%	102 41%	95 42%	72 52%	66 45%	62 38%	66KM 58%	104 45%	68 41%	89 49%	75 48%	101 42%	78 49%	53 50%	188 49%	44 35%
Not too worried	151 30%	32 31%	33 25%	49 30%	37 35%	80 32%	69 27%	56 25%	52F 38%	43 5 29%	47 29%	38 33%	66 28%	37 22%	61 34%	53 34%	60 25%	53 33%	38 36%	126 33%	25 20%
Not worried at all	81 16%	16 15%	16 12%	23 14%	27CD 25%	47 19%	34 13%	38 17%	20 14%	23 16%	15 9%	28K 25%	38 16%	31 19%	28 15%	22 14%	41 17%	25 16%	15 14%	62 16%	19 15%
Not applicable	3 1%	1 1%	1 1%	1 1%		-	3 1%	3 1%	-	-	3 2%		-	1 *	1 1%	1 1%	2 1%	1 1%	-	1	2 2%
Don't know	4 1%	1 1%	2 2%	1 1%	-	1	4 1%	3 1%	2 1 %	-	1 1%	1 1%	2 1%	1 1%	1 1%	1 1%	3 1%	-	1 1%	2 1%	2 1%

<sup>(</sup>sig=.05) (all pairs) columns tested BCDE, FG, HIJ, KLM, NOP, QRS, TU Note: Percentage less than 0.5 printed as  $\star$ .

Q15. How worried are you that the following people will become infected by coronavirus: You personally

		None To Mo	ode-	GAD Moderate		Q12: Dire	ction	Fina	orry About ancial uation	Worried	About		Prepared COVID
		Mild ra		Severe	Severe 15+ 	Right Dir	Wrong	Very/ N	Not Too/	Very/ No	Too/		Not Too/ Not At All
Total	507 100%	206 100% (B)	141 100% (C)	97 100% (D)	63 100% (E)	201 1009 (F)	209 1009 (G)	321 100% (H)	175 100 (I)	268 100% (J)	232 100 (K)	297 % 100% (L)	199 100% (M)
Very/Somewhat	268 53%	76 37%	84E 60%				109 528	207I 64%	54 31	268K 100%	-	127 43%	135L 68%
Very worried	95 19%	11 6%	31E 22%				51 25%	81I 25%	8 5:	95K ₹ 36%	-	27 9%	66L 33%
Somewhat worried	173 34%	65 31%	53 38%	33 348	22 35%	790 5 399		126I 39%	46 27	173K 64%	-	100 34%	69 34%
Not too/Not at all	232 46%	127CDI 62%	E 55 39%	31 32%	20 31%	91 45	98 478	110 34%	119i 68		232 100		
Not too worried	151 30%	75E 36%	36 25%	27 28%	13 20%	58 29 <sup>9</sup>	62 30%	78 24%	701 40°		151. 65		
Not worried at all	81 16%	52CDI 25%	Ξ 19 14%	3 3 8	7 \$ 11%	32 169	36 178	31 10%	491 28		81. 35		
Not applicable	3 1%	-	2 1%	1 1 1 8	-	1 19	1 1	3 1%	-	-	-	1	2 1%
Don't know	4 1%	3 2%	-	-	1 1%	-	1	2	1	-	-	2 1%	-

<sup>(</sup>sig=.05) (all pairs) columns tested BCDE, FG, HI, JK, LM Note: Percentage less than 0.5 printed as  $^{\star}$ .

Q15. How worried are you that the following people will become infected by coronavirus: You personally

	Ι	Q28:Net fo: Exagg- A erated D	r COVI About	D Under-		arisor	
Total	507 100%	100%	100%	122 100% (D)	104 100% (E)	261 100% (F)	119 100% (G)
Very/Somewhat	268 53%	37 32%	108B 52%		83FG 80%		36 31%
Very worried	95 19%	11 9%	27 13%		42FG 40%	28 11%	22 19%
Somewhat worried	173 34%	26 23%	81E 39%	48B 39%		106G 41%	14 12%
Not too/Not at all	232 46%		D 98D 47%		19 18%		
Not too worried	151 30%		64 30%		15 15%		42E 35%
Not worried at all	. 81 16%		D 35D 17%				40EF 33%
Not applicable	3 1%	-		1 1%	2 2%	1	-
Don't know	4 1%	1 1%	2 1%	-	-	1 1%	1 1%

<sup>(</sup>sig=.05) (all pairs) columns tested BCD, EFG Note: Percentage less than 0.5 printed as \*.

Q16. How worried are you that the following people will become infected by coronavirus: A member of your household

						Gende	er		Area			-	NAV/	Ed	lucatio	n	I	ncome		Race Ethni	
	Total 1	 18-29 3	Age 30-44 4		 65+ M					Of	Dem			H.S. Or <		Coll Grad+		\$50K- \$100K		White	POC
Total	507 100%	106 100% (B)	132 100% (C)	162 100% (D)	106 100% (E)	251 100% (F)	250 100% (G)	223 100% (H)	137 1009 (I)	147 5 100% (J)	162 100% (K)	113 100% (L)	232 100% (M)	167 100% (N)	183 100% (O)	157 100% (P)	242 100% (Q)	161 100% (R)	105 100% (S)	380 100% (T)	127 100% (U)
Very/Somewhat	305 60%	75E 70%	87E 66%	99E 61%	43 41%	138 55%	162 65%	132 59%	76 55%	97 66%	104L 64%	60 53%	141 61%	116F 69%		81 51%	153 63%	94 59%	57 55%	220 58%	84 67%
Very worried	132 26%	42E 39%	43E 32%	39E 24%	9 9%	55 22%	75 30%	59 26%	23 178	51I 35%	51L 32%	21 18%	60 26%	57P 34%			78S 32%		18 17%	80 21%	53T 42%
Somewhat worried	172 34%	33 31%	44 34%	61 37%	34 32%	82 33%	87 35%	73 33%	53 39%	46 31%	53 33%	39 34%	81 35%	59 35%	59 33%	54 34%	76 31%	57 36%	39 38%	141 37%	32 25%
Not too/Not at all	160 32%	28 26%	40 31%	45 28%	46BD 43%	91 36%	69 28%	68 31%	49 36%	42 5 29%	40 24%	48K 42%		43 26%	65 35%	53 33%	64 26%	54 34%	42Q 41%		35 28%
Not too worried	104 20%	20 19%	27 20%	29 18%	28 26%	59 24%	45 18%	46 21%	34 25%	24 16%	32 20%	25 22%	47 20%	20 12%	43N 24%			32 20%	34Q 32%		18 14%
Not worried at all	. 57 11%	8 8%	14 10%	17 10%	18 17%	32 13%	24 10%	22 10%	16 11%	19 13%	7 5%	23K 20%		23 14%	22 12%	12 8%	26 11%	22 14%	8 8%	40 10%	17 13%
Not applicable	37 7%	3 3%	3 2%	15 9%	15BC 14%	19 8%	18 7%	19 9%	11 88	7 5%	17L 11%	4 4%	15 7%	8 5%	8 4 %	21N 13%		13 8%	3 3%	31 8%	6 5%
Don't know	5 1%	-	1 1%	2 1%	2 2%	3 1%	2 1%	3 2%	1 18	1 1%	1 1%	2 2%	2 1%	1	2 18	3 5 2%	3 1%	-	2 2%	4 1%	2 1%

<sup>(</sup>sig=.05) (all pairs) columns tested BCDE, FG, HIJ, KLM, NOP, QRS, TU Note: Percentage less than 0.5 printed as  $\star$ .

Q16. How worried are you that the following people will become infected by coronavirus: A member of your household

		None To M	 lode-	GAD Moderate		Q12: Direc	ction	Fina	orry About ancial uation	Worried	About		Prepared COVID
	Total	Mild r	ate -9	Severe 10-14	Severe 15+		Wrong	Very/ N	Not Too/	Very/ Not	Too/		Not Too/ Not At All
Total	507 100%	206 100% (B)	141 100% (C)	97 1009 (D)	63 100% (E)	201 1009 (F)	209 100% (G)	321 100% (H)	175 100 (I)	268 100% (J)	232 100 (K)	297 % 100% (L)	199 100% (M)
Very/Somewhat	305 60%	86 42%	100E 71%				128 618	231I 72%	65 37	226K 84%	77 33	159 54%	139L 70%
Very worried	132 26%	21 10%	43E 30%				57 \$ 278	105I 33%	20 11	108K 40%	24 10	55 8 18%	76L 38%
Somewhat worried	172 34%	65 31%	57 40%	31 329	19 30%	64 329	71 348	126I 39%	45 26	118K 44%	54 23	104 35%	63 32%
Not too/Not at all	160 32%	93CD 45%	E 37 26%	20 209	11 178	63 329	70 34%	73 23%	8 61 4 9		131 56		
Not too worried	104 20%	58CE 28%	23 16%	14 159	8 13%	42 219	43 218	47 15%	571 32		82 35		30 15%
Not worried at all	57 11%	35E 17%	14 10%	5 69	2 4 4 8	22 119	27 138	26 8%	29i 17		49 21		20 10%
Not applicable	37 78	22C 11%	4 3%	6 8 69	5 8 8 8	21	9 5 5 8	14	221 125		22 10		10 5%
Don't know	5 1%	5 5 3%	-	-	-	3 19	1 18	2 1%	3 1	1 *	2	2 % 1%	1 1%

<sup>(</sup>sig=.05) (all pairs) columns tested BCDE, FG, HI, JK, LM Note: Percentage less than 0.5 printed as  $^{\star}$ .

Q16. How worried are you that the following people will become infected by coronavirus: A member of your household

	_=	)28:News for :agg- Ak	COVID Un	 ider-			
	Total er				ore Sa	ame L	ess 
Total	507 100%	100%		122 100% (D)		261 100% (F)	100%
Very/Somewhat				89BC 73%		157G 60%	
Very worried				40 33%			
Somewhat worried		33 29%		49 40%	28 27%	103G 40%	31 26%
Not too/Not at all		53CD 47%				80E 31%	
Not too worried		31 27%					
Not worried at all	57 11%			9 7응		18 7%	31EF 26%
Not applicable		4 4응				20 8%	11 10%
Don't know	5 1%		2 1%	1 1%	1 1%	3 1%	-

<sup>(</sup>sig=.05) (all pairs) columns tested BCD, EFG

Q17. How worried are you that the following people will become infected by coronavirus: A close family member who does not live your household

						Gende	er		Area		]		NAV/	Ed	ucatio	n	I	ncome		Race Ethnic	
			Age		-				Willa-				O CIICI)								
	Total	18-29 3	0-44 4	5-64 	65+ M				mette Valley	Of State	Dem			H.S. Or <		Coll Grad+		\$50K- \$100K		White	POC
Total	507 100%	106 100% (B)	132 100% (C)	162 100% (D)	106 100% (E)	251 100% (F)	250 100% (G)	223 100% (H)	137 1009 (I)	147 100% (J)	162 100% (K)	113 100% (L)	232 100% (M)	167 100% (N)	183 100% (O)	157 100% (P)	242 100% (Q)	161 100% (R)	105 100% (S)	380 100% (T)	127 100% (U)
Very/Somewhat	352 69%	80E 75%	107DE 81%	102 63%	63 59%	169 67%	178 71%	157 70%	89 65	106 72%	121L 75%	65 57%	166L 72%		128 70%	111 70%	169 70%	107 67%	75 72%	258 68%	94 74%
Very worried	177 35%	51DE 48%	62DE 47%	49E 30%	15 14%	74 29%	100F 40%		34 25	59I 40%	60L 37%	27 24%	89L 38%		P 57 31%	43 28%	101F 42%		34 32%	112 29%	65T 51%
Somewhat worried	175 35%	29 28%	45 34%	53 33%	48B 45%	95 38%	78 31%	73 33%	5 4 4 0 9	47 32%	60 37%	37 33%	77 33%	36 22%	71N 39%			65Q 41%	41 40%	146U 38%	29 23%
Not too/Not at all	132 26%	23 21%	19 15%	53C 32%	38C 35%	73 29%	59 24%	52 23%	46 349	34 23%	30 18%	43K 38%		51 30%	43 24%	39 25%	64 27%	44 27%	24 23%	105 28%	27 21%
Not too worried	96 19%	18 17%	13 10%	43C 26%	23C 21%	52 21%	44 18%	37 17%	35 25 <sup>9</sup>	25 17%	25 15%	30K 27%	41 18%	36 22%	31 17%	29 19%	48 20%	27 17%	20 20%	79 21%	17 13%
Not worried at all	36 7%	5 5%	7 5%	10 6%	15CI 14%	21 8%	15 6%	15 78	11	9 6%	5 3%	13K 11%	18 8%	15 9%	12 7%	9 6%	16 7%	17S 10%	3 3%	26 7%	10 8%
Not applicable	16 3%	3 2%	5 4%	4 2%	5 5%	8 3%	9 3%	9 4 %	2 1 2	6 4%	8 5%	3 3%	5 2%	3 2%	8 5%	5 3%	5 2%	7 4%	4 4%	12 3%	5 4%
Don't know	6 1%	1 1%	1	4 2%	1 1%	2 1%	5 2%	5 2 %	0 *	1 1%	3 2%	2 2%	1 *	1 *	3 2%	2 2%	3 1%	2 1%	1 1%	5 1%	1 1%

<sup>(</sup>sig=.05) (all pairs) columns tested BCDE, FG, HIJ, KLM, NOP, QRS, TU Note: Percentage less than 0.5 printed as  $^\star$ .

Q17. How worried are you that the following people will become infected by coronavirus: A close family member who does not live your household

		None	ode-	GAD Moderate		Q12: Direc	ction	Fina	orry About incial ation	Worried	About		Prepared COVID
		Mild ra	ate -9	Severe 10-14	Severe 15+	Right Dir 	Wrong	Very/ N	Iot Too/	Very/ Not	Too/		Not Too/ Not At All
Total	507 100%	206 100% (B)	141 100% (C)	97 1009 (D)	63 100% (E)	201 1009 (F)	209 100% (G)	321 100% (H)	175 1009 (I)	268 100% (J)	232 100 (K)	297 % 100% (L)	199 100% (M)
Very/Somewhat	352 69%	116 56%	113E 80%		54B 86%		140 67%	245I 77%	98 56 <sup>9</sup>	230K % 86%	120 52	195 % 66%	148 74%
Very worried	177 35%	29 14%	63E 45%				73 35%	146I 45%	25 14 <sup>9</sup>	144K 54%	32 14		99L 50%
Somewhat worried	175 35%	87DE 42%	49 35%	24 259	15 24%	84 429	67 328	100 31%	73I 429		88 38	122M % 41%	
Not too/Not at all	132 26%	79CDE	Ξ 28 20%	18 199	7 \$ 11%	46 239	60 398	61 19%	701 40 <sup>9</sup>		105 45		41 20%
Not too worried	96 19%	56CE 27%	18 13%	16 179	5 88	31 159	45 228	45 14%	49I 289		73. 31.		30 15%
Not worried at all	36 7%	22 11%	10 79	2 2 2	2 4 4 %	15 89	14 78	16 5%	20I 129		31, 14		11 5%
Not applicable	16 3%	6 3%	0	80 89		8 4 9	7 3 8	13 4%	4 2 9	10 4%	5 2 <sup>9</sup>	8 % 3%	9 4%
Don't know	6 1%	6 3%	-	1 19	-	1 19	2 18	2 1%	3 2 <sup>9</sup>	2 % 1%	2 1		1 1%

<sup>(</sup>sig=.05) (all pairs) columns tested BCDE, FG, HI, JK, LM Note: Percentage less than 0.5 printed as  $^{\star}$ .

Q17. How worried are you that the following people will become infected by coronavirus: A close family member who does not live your household

	- E	Q28:New for Exagg- A	COVI	D Under-		arisor	
Total	507 100%	100%			100%	261 100% (F)	100%
Very/Somewhat	352 69%	66 58%		101B 83%	93FG 90%	183G 70%	
Very worried	177 35%		73B 35%		64FG 62%	79 30%	
Somewhat worried	175 35%	40 35%	77 37%	43 35%		104 40%	
Not too/Not at all	132 26%		51D 25%		8 8%		
Not too worried	96 19%		38 18%		6 6%		
Not worried at all	. 36 7%		13 6%		2 2%	13 5%	19EF 16%
Not applicable	16 3%	4 3%		6 5%	3 3%	8 3%	5 4%
Don't know	6 1%	1 1%	2 1%		-	3 1%	2 2%

<sup>(</sup>sig=.05) (all pairs) columns tested BCD, EFG

Q18. How worried are you that the following people will become infected by coronavirus: A close friend

			Aqe			Gende	er		Area  Willa-		F	arcy	 NAV/ Other/	Edu	cation	n	In	come		Race Ethnic	
	Total	18-29 3	Age 30-44 4		65+ 1					Of	Dem		Not	H.S. S		Coll Grad+ <	\$ \$50K \$	50K- \$ 100K C		White	POC
Total	507 100%	106 100% (B)	132 100% (C)	162 100% (D)	106 100% (E)	251 100% (F)	250 100% (G)	223 100% (H)	137 100% (I)	147 100% (J)	162 100% (K)	113 100% (L)	232 100% (M)	167 100% (N)	183 100% (O)	157 100% (P)	242 100% (Q)	161 100% (R)	105 100% (S)	380 100% (T)	127 100% (U)
Very/Somewhat	289 57%	67E 63%	88E 67%	87 54%	47 44%	125 50%	159F 64%	132 59%	72 52%	86 58%	106L 65%	54 48%	129 56%	99 59%	108 59%	82 52%	150 62%	88 55%	52 50%	209 55%	81 64%
Very worried	113 22%	31E 29%	36E 28%	37E 23%	9 8%	37 15%	75F 30%	52 23%	20 15%	41I 28%	31 19%	15 14%	67I 29%		33 18%	20 13%	79RS 33%	22 14%	12 12%	74 19%	39 31%
Somewhat worried	176 35%	36 34%	52 39%	50 31%	38 36%	88 35%	84 34%	80 36%	51 38%	45 30%	75LM 46%	1 39 34%	62 27%	39 23%	75N 41%	62N 39%	71 29%	66 41%	40 38%	135 35%	41 32%
Not too/Not at all	181 36%	34 32%	39 30%	62 38%	46 43%	110G 44%	71 28%	76 34%	51 37%	54 37%	43 27%	54K 48%		50 30%	65 35%	66 42%	67 28%	66Q 41%	48Q 46%	142 37%	38 30%
Not too worried	120 24%	22 20%	26 20%	45 28%	27 25%	73G 29%	47 19%	51 23%	31 23%	38 26%	35 21%	35 31%	50 22%	28 17%	39 22%	52NC 33%	42 17%	41 25%	37Q 36%	97 26%	23 18%
Not worried at all	61 12%	12 11%	13 10%	18 11%	19 17%	37 15%	24 10%	25 11%	20 14%	16 11%	9 5%	19K 17%			25 14%	13 9%	25 11%	25 16%	10 10%	45 12%	16 12%
Not applicable	24 5%	2 2%	3 3%	9 5%	10 9%	14 5%	10 4%	10 4%	10 78	4 3%	8 5%	2 2%	13 6%	12 7%	5 3%	7 5%	16 7%	5 3%	3 3%	19 5%	5 4%
Don't know	14 3%	4 4%	2 1%	4 3%	4 4%	3 1%	10 4%	6 3%	4 3 %	3 2%	4 3%	3 2%	7 3%	6 4%	5 3%	3 2%	9 4%	2 2%	2 2%	10 3%	3 3%

<sup>(</sup>sig=.05) (all pairs) columns tested BCDE, FG, HIJ, KLM, NOP, QRS, TU

Q18. How worried are you that the following people will become infected by coronavirus: A close friend

		None		GAD Moderate		Q12: Direc	ction	Fina	orry About ancial uation	Worried	About		Prepared COVID
		Mild ra	ate	Severe 10-14	Severe 15+ 	Right	Wrong	Very/ N	Not Too/	Very/ No	t Too/		Not Too/ Not At All
Total	507 100%	206 100% (B)	141 100% (C)	97 100 (D)	63 % 100% (E)	201 1009 (F)	209 100% (G)	321 100% (H)	175 100 (I)	268 100% (J)	232 100 (K)	297 100% (L)	199 100% (M)
Very/Somewhat	289 57%	80 39%	91E 65%				109 528	216I 67%	68 39:	211K 79%	76 33	155 528	132L 66%
Very worried	113 22%	14 7%	35E 25%				49 248	97I 30%	12 7:		16 7	42 148	71L 36%
Somewhat worried	176 35%	66 32%	56 40%	30 31	23 % 379	840 8 429		118 37%	56 32	115K % 43%	59 26	113 38%	61 31%
Not too/Not at all	181 36%	103CDF 50%	E 42 30%	24 25	11 % 18%	69 34 <sup>9</sup>	85 41%	85 27%	941 54		140		
Not too worried	120 24%	70CE 34%	24 17%	21	6 % 10%	45 22 <sup>9</sup>	57 3 278	61 19%	581 33 <sup>5</sup>		87. 37		35 18%
Not worried at all	61 12%	33D 16%	19 13%	3 4		24 129	28 138	24	361 21		53. 23 <sup>9</sup>		16 8%
Not applicable	24 5%	14 7%	5 4%	3	2 % 3%	6	14 78	14 4%	7 4	15 6%	8	10 8 38	12 6%
Don't know	14 3%	10 5%	2 1%	1 1		3 25	2 18	5 3 2%	7		9 4		4 2%

<sup>(</sup>sig=.05) (all pairs) columns tested BCDE, FG, HI, JK, LM

Q18. How worried are you that the following people will become infected by coronavirus: A close friend

		agg- Ak	COVID U: out e	 nder- sti	Comp	arison	
Total	507 100%	114 100% (B)	210 100% (C)	122 100% (D)	104 100% (E)	261 100% (F)	119 100% (G)
Very/Somewhat	289 57%					156G 60%	
Very worried	113 22%	12 10%	39 19%	40BC 33%		52 20%	
Somewhat worried	176	32	74	50	39	104G	27
	35%	28%	35%	41%	38%	40%	23%
Not too/Not at all	181	65CD	80D	27	23	94	59EF
	36%	57%	38%	22%	22%	36%	50%
Not too worried	120	37D	59D	16	16	69	32
	24%	33%	28%	13%	16%	26%	27%
Not worried at all	61	27CD	22	11	7	25	28EF
	12%	24%	10%	9%	7%	10%	24%
Not applicable	24	3	9	3	6	5	4
	5%	3%	4%	2%	6%	2%	3%
Don't know	14 3%	2 2%	7 3%	2 2%	-	6 2%	5 4%

<sup>(</sup>sig=.05) (all pairs) columns tested BCD, EFG

Q19. How worried are you that the following people will become infected by coronavirus: Anyone else who does not live in your household but who would rely on your support for medical care

						Gende	ar.		Area				NAV/	Ed	ucatic	ın	Т	ncome		Rac Ethni	
			Age	9					Willa-				Other/								
	Total	18-29 3	30-44 4	15-64 	65+ Ma			Tri- County		Of State	Dem		Not Reg.			Coll Grad+		\$50K- \$100K		White	POC
Total	507 100%	106 100% (B)	132 100% (C)	162 100% (D)	106 100% (E)	251 100% (F)	250 100% (G)	223 100% (H)	137 100% (I)	147 100% (J)	162 100% (K)	113 100% (L)	232 1009 (M)	167 100% (N)	183 100% (O)	157 100% (P)	242 100% (Q)	161 100% (R)	105 100% (S)	380 100% (T)	127 100% (U)
Very/Somewhat	237 47%	54E 51%	78E 59%	84E 52%	21 20%	106 42%	130 52%	103 46%	64 47%	70 47%	77L 48%	37 33%	123I 538		P 76 41%	63 40%	129 53%	66 41%	42 41%	159 42%	78T 62%
Very worried	82 16%	17 16%	22E 16%	37E 23%	7 6%	38 15%	43 17%	31 14%	21 15%	30 5 20%	30 18%	12 11%	40 178	38 23%	25 13%	19 12%	44 18%	26 16%	12 12%	55 14%	27 21%
Somewhat worried	155 31%	37E 35%	56E 42%	47E 29%	15 14%	68 27%	87 35%	71 32%	43 32%	40 5 27%	47 29%	25 22%	83I 368		51 28%	44 28%	85 35%	40 25%	30 29%	104 27%	51 40%
Not too/Not at all	137 27%	24 23%	29 22%	41 25%	43BC 40%	D 82G 33%	53 21%	52 23%	39 29%	46 31%	30 19%	47K 41%		38 23%	54 30%	45 298	52 5 22%	56Q 35%	29 27%	112 29%	25 20%
Not too worried	82 16%	18 17%	20 15%	21 13%	24 22%	52G 21%	28 11%	29 13%	23 178	30 5 21%	20 13%	23 20%	39 178	19 12%	32 18%	31 20%	29 12%	30 19%	23 22%	71 19%	12 9%
Not worried at all	55 11%	7 6%	9 7%	20 12%	19BC 18%	30 12%	24 10%	23 10%	17 128	15 10%	10 6%	24K 21%		19 11%	22 12%	14 98	23 9%	26S 16%		41 11%	13 11%
Not applicable	118 23%	25 23%	22 17%	32 20%	39CD 37%	58 23%	58 23%	61 27%	32 23%	26 17%	50M 31%	27 24%	41 189	27 16%	45 25%	46N 29%		39 24%	29 28%	96 25%	22 17%
Don't know	15 3%	3 3%	4 3%	6 3%	3 3%	5 2%	11 4%	8 3%	2 18	6 4 %	5 3%	2 2%	8 3 8	4 2 %	8 4%	3 2 %	11F 5%	- -	4R 4%		2 1%

<sup>(</sup>sig=.05) (all pairs) columns tested BCDE, FG, HIJ, KLM, NOP, QRS, TU

Q19. How worried are you that the following people will become infected by coronavirus: Anyone else who does not live in your household but who would rely on your support for medical care

		None To M		GAD Moderate		Q12: Direc	ction	Fina	orry About incial ation	Worried	About		Prepared COVID
		Mild r	ate	Severe :		Right	Wrong	Very/ N	Iot Too/	Very/ Not	Too/		Not Too/ Not At All
Total	507 100%	206 100% (B)	141 100% (C)	97 100% (D)	63 100% (E)	201 100% (F)	209 100% (G)	321 100% (H)	175 100° (I)	268 100% (J)	232 100 (K)	297 % 100% (L)	199 100% (M)
Very/Somewhat	237 47%	66 32%	77B 54%		34B 54%		106 518	188I 59%	45 26 <sup>9</sup>	173K 64%	63 27	123 8 41%	108L 54%
Very worried	82 16%	10 5%	27B 19%				35 178	68I 21%	10 69	68K 25%	14 6	37 % 12%	42 21%
Somewhat worried	155 31%	56 27%	50 35%	35 36%	14 22%	56 28%	71 348	119I 37%	34 20 <sup>9</sup>	105K % 39%	49 21	86 8 29%	66 33%
Not too/Not at all	137 27%	73DE 35%	35 25%	17 17%	12 19%	55 27%	61 298	62 19%	741 42 <sup>9</sup>		102		44 22%
Not too worried	82 16%	37 18%	20 14%	15 15%	10 15%	35 18%	34 168	43 13%	38I 22 <sup>9</sup>		55. 24 <sup>9</sup>		23 11%
Not worried at all	55 11%	35DE 17%	15 11%	2 2 %	2 4%	19 10%	27 138	19 6%	35I 209		47. 20		21 11%
Not applicable	118 23%	58 28%	26 19%	20 21%	14 22%	610 31%		65 8 20%	50 29 <sup>9</sup>	54 20%	61 26	73 8 25%	44 22%
Don't know	15 3%	10 5%	3 2%	-	3 5%	3 2%	2 18	5 3 2%	7	6 8 28	6 3!	8 % 3%	4 2%

<sup>(</sup>sig=.05) (all pairs) columns tested BCDE, FG, HI, JK, LM

Q19. How worried are you that the following people will become infected by coronavirus:
Anyone else who does not live in your household but who would rely on your support for medical care

		28:New for	COVID	nder-		Concer arison	
	Total er	agg- A ated R	bout e ight m	sti ated Mc	re S	ame L	ess
Total	507 100%	114 100% (B)	100%		104 100% (E)	261 100% (F)	
Very/Somewhat	237 47%	38 33%	89 43%	69BC 57%		110 42%	48 41%
Very worried	82 16%		27 13%				14 12%
Somewhat worried	155 31%	26 23%	62 29%				34 29%
Not too/Not at all	137 27%	45D 40%				76E 29%	43E 36%
Not too worried	82 16%	27D 24%	36 17%		10 10%		19 16%
Not worried at all	55 11%		25 12%	10 8%	2 2%	26 10%	23EF 20%
Not applicable	118 23%	29 26%	52 25%	24 20%		66 25%	27 22%
Don't know	15 3%	2 1%	7 3%	4 3%	4 4%	9 3%	1 1%

<sup>(</sup>sig=.05) (all pairs) columns tested BCD, EFG

Q20. Overall, how prepared do you think you are to deal with a coronavirus infection if you or someone in your household contracted the virus?

						Gende	er.		Area		· ]		NAV/	Ed	ucatio	n	Tn	come		Rac Ethni	
			Ag	e					Willa-			(	Other/								
	Total	18-29	30-44	45-64	65+ 1		e- nale	Tri- County		Of State	Dem		Not Reg.			Coll Grad+ ·	<\$50K \$	50K- 100K		White	POC
Total	507 100%	106 100% (B)	132 100% (C)	162 100% (D)	106 100% (E)	251 100% (F)	250 1009 (G)	223 % 100% (H)	137 100% (I)	147 100% (J)	162 100% (K)	113 100% (L)	232 1009 (M)	167 100% (N)	183 100% (O)	157 100% (P)	242 100% (Q)	161 100% (R)	105 100% (S)	380 100% (T)	127 100% (U)
Very/Somewhat	297 59%	55 51%	69 53%	100 61%	73C 68%	159 63%	133 53	137J % 61%	92J 67%	68 46%	89 55%	84KI 74%	M 123 538	70 42%	111N 61%	116N0 74%	0 112 46%	1070 67%	77Q 74%		54 42%
Very prepared	55 11%	11 10%	11 8%	20 13%	14 13%	30 12%	25 10	28 % 12%	18 13%	10 7%	12 7%	21KN 19%	M 22 108	15 5 9%	22 12%	18 12%	24 10%	18 11%	13 12%	42 11%	13 10%
Somewhat prepared	241 48%	44 42%	59 45%	79 49%	59 55%	129 51%	108 439	109 % 49%	74J 54%	58 40%	78 48%	63 55%	101 438	55 \$ 33%	88N 48%	98N 62%	O 88 36%	89Q 56%	64Q 62%		41 32%
Not too/Not at all	199 39%	49 46%	60E 45%	59 36%	32 30%	86 34%	112 45	84 % 38%	41 30%	75HI 51%	69L 43%	27 23%	103I 458		P 69P 38%	40 25%	121RS 50%	53 33%	25 24%	130 34%	69T 54%
Not too prepared	145 29%	27 26%	51E 39%	42 26%	24 23%	67 27%	78 31	52 % 23%	32 23%	61HI 42%	49L 30%	19 16%	78I 348		55P 30%	28 18%	86RS 35%	38 24%	21 20%	98 26%	47 37%
Not at all prepared	54 11%	22Ci 20%	E 9 7%	17 10%	7 7%	19 8%	34 14	32 % 14%	9 7%	14 9%	21 13%	8 7%	25 11%	290 17%	P 14 8%	12 7%	36S 15%	15 9%	4 4%	32 9%	22 17%
Don't know	11 28	3 3 %	2 2%	3 2%	2 2%	6 2%	5 2	3 % 1%	4 3%	4 3%	3 2%	3 2%	5 28	7 5 4%	3 2%	1 1%	9 4%	-	2 2%	7 2%	4 3%

<sup>(</sup>sig=.05) (all pairs) columns tested BCDE, FG, HIJ, KLM, NOP, QRS, TU

Q20. Overall, how prepared do you think you are to deal with a coronavirus infection if you or someone in your household contracted the virus?

-	-	-		-						-		-	
		None		GAD Moderate		Q12: Direc	ction	Fin	orry About ancial uation	Worried	l About	Q20: F For	repared COVID
		Mild r	ate S	Severe S	Severe I	Right	Wrong	Very/	Not Too/ Not At All	Very/ No	t Too/		ot Too/ ot At All
Total	507 100%	206 100% (B)	141 100% (C)	97 100% (D)	63 100% (E)	201 100% (F)	209 % 100% (G)	321 100% (H)	175 100 (I)	268 % 100% (J)	232 100 (K)		199 100% (M)
Very/Somewhat	297 59%	151CD 73%	E 77 54%	40 41%	29 47%	1330 669		162 51%	132 75		166 72		-
Very prepared	55 11%	37DE 18%	13 10%	4 4%	1 1%	21 10%	27 138	21 7%	331 19		36 16		
Somewhat prepared	241 48%	115D 56%	63 45%	35 36%	28 45%	1130 568		141 44%	981 56		130 56		-
Not too/Not at all	199 39%	51 25%	61B 43%		31B 50%		95E 45%			135K % 50%	63 27		199L 100%
Not too prepared	145 29%	45 22%	49B 35%		15 24%	52 26%	67 328	105I 33%			48 21		145L 73%
Not at all prepared	54 11%	6 3%	11 8%	21B0 22%	16B0 26%		28 138	50I 15%			15 6		54L 27%
Don't know	11 2%	4 2%	4 3%	1 1%	2 3%	1	3 2%	4 1%	3 2	6 % 2%	3 1		-

<sup>(</sup>sig=.05) (all pairs) columns tested BCDE, FG, HI, JK, LM Note: Percentage less than 0.5 printed as  $^\star.$ 

Q20. Overall, how prepared do you think you are to deal with a coronavirus infection if you or someone in your household contracted the virus?

		Q28:Ne fo Exagg- 1	r COVI	D Under-		Conce pariso	
	Total	erated	Right	mated :	More	Same	Less
Total	507 100%	114 100% (B)		100%	100%	100%	
Very/Somewhat	297 59%		140D 67%			180E 69%	
Very prepared	55 11%		D 26D 12%			26 10%	
Somewhat prepared	241 48%		115D 55%	39 32%			
Not too/Not at all	199 39%	26 23%					
Not too prepared	145 29%		49 23%				
Not at all prepared	54 11%	7 6%		16 13%		G 20 8%	5 4%
Don't know	11 2%	-	2 1%	3 3%	3 3%	1 1%	2 2%

<sup>(</sup>sig=.05) (all pairs) columns tested BCD, EFG

Some people may feel like they need help in the coming days as we address the challenges with coronavirus.

Q21. Do you think that you will need help with the following: Getting to the store to buy groceries and other basic needs

			_			Gende	er		Area			Party	NAV/		ucatio	n	Ir	ncome		Race Ethnic	
	Total	18-29 3	Age  0-44 4		65+ 1		Fe- male	Tri- County	Willa- mette Valley	Of	Dem	Rep	Not			Coll Grad+	<\$50K	50K- S 100K (		White	POC
Total	507 100%	106 100% (B)	132 100% (C)	162 100% (D)	106 100% (E)	251 100% (F)	250 100% (G)	223 1009 (H)	137 100% (I)	147 100% (J)	162 100% (K)	113 1009 (L)	232 100% (M)	167 100% (N)	183 100% (O)	157 100% (P)	242 100% (Q)	161 100% (R)	105 100% (S)	380 100% (T)	127 100% (U)
Total yes	179 35%	50DE 47%	64DE 49%	42 26%	24 22%	81 32%	96 38%	85 389	38 27%	57 39%	62 38%	36 31	82 35%	66 40%	68 37%	45 28%	105S 43%	56S 35%	19 18%	114 30%	65T 52%
Yes, a lot	63 12%	23E 22%	22E 17%	15E 10%	2 2%	20 8%	42E 178			24I 16%	15 9%	13 11	35 15%	35P 21%	21P 11%	7 5%	46RS 19%	3 14 9%	3 3%	36 9%	27T 21%
Yes, some	117 23%	27 25%	42D 32%	26 16%	21 20%	61 24%	54 218	50 5 229		33 22%	47 29%	23 209	47 20%	32 19%	48 26%	37 24%	59 24%	42S 26%	16 15%	78 21%	39 30%
No	317 63%	53 50%	67 51%	117B0 72%	80B 75%	C 166 66%	150 60%	134 609	97 718	87 59%	96 59%	77 689	144 62%	95 57%	112 61%	110 70%	132 54%	103 64%	83Q 79%	R 262U 69%	
Not applicable	1 *	1 1%	-	-	1	1 *	1 *	1 *	1	-	-	1	1	1 1%	-	-	1 1%	-	-	1	1 1%
Don't know	9 2%	3 3%	1 1%	3 2%	2 2%	4 1%	4 2%	3 1 1 2	2 % 2%	4 2%	4 2%	-	5 2%	5 3%	2 1%	2 1%	4 2%	2 1%	3 3%	4 1%	5 4%

<sup>(</sup>sig=.05) (all pairs) columns tested BCDE, FG, HIJ, KLM, NOP, QRS, TU Note: Percentage less than 0.5 printed as  $^\star$ .

Some people may feel like they need help in the coming days as we address the challenges with coronavirus.

Q21. Do you think that you will need help with the following: Getting to the store to buy groceries and other basic needs

	7	Mild ra	de- I te S	SAD Moderate To Severe Se LO-14 15	- vere R	ight	tion  Wrong	Finar Situa Very/ No	rry About ncial ation ot Too/ ot At All	Worried Infctd By Very/ Not	About COVID Too/	For Verv/ N	Prepared COVID  Not Too/ Not At All
Total	507 100%	100%	 141 100% (C)	97 100% (D)	63 100% (E)	201 100% (F)	209 100% (G)	321 100% (H)	175 1009 (I)	268 100% (J)	232 1009 (K)	297 5 100% (L)	199 100% (M)
Total yes	179 35%	41 20%	47B 33%	59BC 60%	34BC 54%	77 38%	71 34%	140I 44%	38 228	117K 44%	58 259	81 27%	97L 49%
Yes, a lot	63 12%	7 4%	11 8%	30BC 31%	14BC 23%	19 10%	34 16%	51I 16%	10 68	48K 18%	14 69	20 5 7%	41L 21%
Yes, some	117 23%	33 16%	36 25%	28 29%	19B 31%	58G 29%		89I 28%	27 169	69 5 26%	44 198	61 5 20%	55 28%
No	317 63%	163CDE 79%	91DE 65%	35 36%	28 45%	122 61%	134 64%	175 55%	134F 779		1723 749		100 50%
Not applicable	1 *	1	-	1 1%	-	-	1	-	1 19	1 *	1	1	1 *
Don't know	9 2%	2 1%	3 2%	3 3%	1 2%	2 1%	3 18	5 5 2%	2 19	7 5 2%	1 19	2 1 %	2 1%

<sup>(</sup>sig=.05) (all pairs) columns tested BCDE, FG, HI, JK, LM Note: Percentage less than 0.5 printed as \*.

Some people may feel like they need help in the coming days as we address the challenges with coronavirus.

Q21. Do you think that you will need help with the following: Getting to the store to buy groceries and other basic needs

	Total	fo	About	verage ID Under- esti- mated	Com		n 
Total	507 100%		1009		100%	100%	100%
Total yes	179 35%	34 309		49 40%	60F 58%		
Yes, a lot	63 12%	13 129	19 8 99	17 å 14%		'G 20 8%	
Yes, some	117 23%		58 8 279		29 28%		
No	317 63%		0 133 % 649		40 38%		
Not applicable	1	1 *	-	1 1%	-	1 *	1 1%
Don't know	9 2%	_	-	60 5%		2 1%	-

<sup>(</sup>sig=.05) (all pairs) columns tested BCD, EFG Note: Percentage less than 0.5 printed as \*.

Some people may feel like they need help in the coming days as we address the challenges with coronavirus.

Q22. Do you think that you will need help with the following: Getting to and from necessary medical appointments

						Gende	-r		Area			Party	NAV/	Ed	ucatio	n	Tr	come		Race Ethnic	
	Total 1	8-29 30	Age 0-44 4		 65+ N	I	 Te-	Tri- County	Willa- mette Valley	Of	Dem	Rep	Other/ Not	 H.S.	 Some	Coll		50K-		 √hite	POC
Total	507 100%	106 100% (B)	132 100% (C)	162 100% (D)	106 100% (E)	251 100% (F)	250 100% (G)	223 1009 (H)	137 100% (I)	147 100% (J)	162 100% (K)	113 1009 (L)	232 % 100% (M)	167 100% (N)	183 100% (O)	157 100% (P)	242 100% (Q)	161 100% (R)	105 100% (S)	380 100% (T)	127 100% (U)
Total yes	149 29%	42DE 40%	59DE 45%	33 20%	15 14%	67 26%	79 32%	783 359		49I 33%	50 31%	25 229	74 % 32%	62P 37%	51 28%	36 23%	95RS 39%	38 24%	16 15%	92 24%	56T 44%
Yes, a lot	54 11%	22DE 21%	19E 14%	10 6%	3 2%	19 8%	34 14%	301 13 <sup>9</sup>		20I 14%	13 8%	9 8 <sup>9</sup>		28P 16%		9 6%	40RS 17%	3 10 6%	3 3%	26 7%	28T 22%
Yes, some	95 19%	20 19%	40DE 31%	22 14%	12 11%	48 19%	45 18%	48	18 13%	29 19%	37L 23%		42 8 18%	34 20%	34 19%	27 17%	55S 23%	28 18%	12 12%	67 18%	28 22%
No	305 60%	43 41%	62 47%	114BC 70%	86BC 81%	167G 67%	135 54%	130 589	98H 72%		94 58%	77 689	134 8 58%	83 50%	116 63%	106N 67%		101 63%	81QE 78%	R 254U 67%	51 40%
Not applicable	41 8%	16E 15%	8 6%	13 8%	4 4%	13 5%	28F 11%	12	13 9%	16 11%	13 8%	9 8 <sup>9</sup>	19 % 8%	16 10%	13 7%	12 8%	17 7%	19 12%	5 5%	29 8%	12 9%
Don't know	12 2%	5 5%	3 2%	3 2%	2 1%	5 2%	8 3%	3 15	4 3 %	6 4 %	5 3%	2 2	5 % 2%	6 4%	3 2%	3 2%	7 3%	3 2%	3 3%	5 1%	7 6%

<sup>(</sup>sig=.05) (all pairs) columns tested BCDE, FG, HIJ, KLM, NOP, QRS, TU

Some people may feel like they need help in the coming days as we address the challenges with coronavirus.

Q22. Do you think that you will need help with the following: Getting to and from necessary medical appointments

		one	Mod	erate		Direc	tion	Fina	rry About ncial	Worried	About -	Q20: Pr For C	
		ild rat		ere Se 14 15	vere F + I	Right Dir	Wrong Track	Situ Very/ N Smwht N	ation ot Too/ ot At All	Very/ Not Smwht Not	Too/	Very/ No Smwht No	t Too/ t At All
Total	507 100%	100% 1	41 00% C)	97 100% (D)	63 100% (E)	201 100% (F)	209 100% (G)	321 100% (H)	175 1009 (I)	268 100% (J)	232 1009 (K)	297 100% (L)	199 100% (M)
Total yes	149 29%	25 12%	47B 33%	53BC 54%	25B 39%	53 26%	70 34%	125I 39%	22 139	97K 36%	47 209	62 5 21%	85L 43%
Yes, a lot	54 11%	4 2%	13B 9%	27BC 27%	10B 17%	20 10%	27 13%	44I 14%	10 69	42K 16%	12 59	18 6%	36L 18%
Yes, some	95 19%	21 10%	34B 24%	26B 27%	14B 23%	33 16%	43 20%	81I 25%	12 79	55 21%	35 159	45 15%	49 25%
No	305 60%	160CDE 78%	77 54%	36 37%	33 52%	124 62%	124 59%	166 52%	134F 779		1613 709		91 46%
Not applicable	41 8%	16 8%	15 10%	6 6%	4 7%	19 9%	13 6%	24 7%	14 89	19 7%	22 10%	20 7%	20 10%
Don't know	12 2%	5 3%	3 2%	3 3%	1 2%	6 3%	2 1%	6 2%	5 3 <sup>9</sup>	10K 4%	1	6 2%	3 2%

<sup>(</sup>sig=.05) (all pairs) columns tested BCDE, FG, HI, JK, LM Note: Percentage less than 0.5 printed as  $^{\star}$ .

Some people may feel like they need help in the coming days as we address the challenges with coronavirus.

Q22. Do you think that you will need help with the following: Getting to and from necessary medical appointments

	]	fo Exagg-	About	ID Under- esti-		pariso	n 
	Total e	eratéd	Right	mated	More	Same	Less
Total	507 100%			1009	100%	100%	100%
Total yes	149 29%			490 409	C 46F		
Yes, a lot	54 11%		16 8 88	17 149		G 13 5%	
Yes, some	95 19%		38 189			48 18%	
No	305 60%		138I 66%			175E 67%	
Not applicable	41 8%	12 109		10		22 9%	
Don't know	12 2%	-	4 2%			3 1%	1 1%

<sup>(</sup>sig=.05) (all pairs) columns tested BCD, EFG

Some people may feel like they need help in the coming days as we address the challenges with coronavirus.

Q23. Do you think that you will need help with the following: Picking up prescription drugs

			_			Gend	er		Area			Party	NAV/		ucatio	n	Ir	come		Race Ethni	
	Total	18-29 3	Age  0-44 4 		65+ 1		Fe- male	Tri- County	Willa- mette Valley	Of	Dem	Rep				Coll Grad+	<\$50K \$	50K- S		White	POC
Total	507 100%	106 100% (B)	132 100% (C)	162 100% (D)	106 100% (E)	251 100% (F)	250 100% (G)	223 1009 (H)	137 100% (I)	147 100% (J)	162 100% (K)	113 1009 (L)	232 100% (M)	167 100% (N)	183 100% (O)	157 100% (P)	242 100% (Q)	161 100% (R)	105 100% (S)	380 100% (T)	127 100% (U)
Total yes	140 28%	41DE 38%	52DE 39%	34 21%	14 13%	60 24%	76 31%	741 339		37 26%	40 25%	22 19	78I % 34%	58P 35%	51 28%	31 19%	86RS 35%	35 22%	19 19%	91 24%	50T 39%
Yes, a lot	48 9%	19DE 18%	15E 12%	11 7%	2 2%	17 7%	28 11%	291 139		16I 11%	13 8%	9 8		280 17%	P 12 7%	7 5%	36RS 15%	8 5%	4 4%	24 6%	24T 19%
Yes, some	93 18%	22 20%	37DE 28%	22 14%	12 11%	42 17%	48 198	46 219	25 19%	21 15%	27 17%	13 129	52I 22%		39 21%	23 15%	50 21%	27 17%	15 14%	67 17%	26 20%
No	314 62%	46 43%	69 52%	111B0 68%	88B0 83%1	C 173G D 69%	140 56%	129 5 589	94 698	91 62%	105 65%	78 699	131 \$ 56%	87 52%	115 63%	112N 71%		103 64%	79Q 76%		60 48%
Not applicable	43 8%	15 14%	10 8%	14 8%	5 4%	18 7%	25 10%	16 5 79		14 10%	12 7%	12 119	18 8	16 10%	14 8%	13 8%	21 9%	18S 11%	4 4%	32 8%	11 8%
Don't know	10 2%	5 5%	1 1%	4 3%	-	1	9 E 4 %	F 4	2 18	4 3%	4 3%	1 1	4 2 2 8	6 3%	2 1%	2 1%	4 2%	4 3%	2 2%	4 1%	6 5%

<sup>(</sup>sig=.05) (all pairs) columns tested BCDE, FG, HIJ, KLM, NOP, QRS, TU Note: Percentage less than 0.5 printed as  $^\star$ .

Some people may feel like they need help in the coming days as we address the challenges with coronavirus.

Q23. Do you think that you will need help with the following: Picking up prescription drugs

		Jone	M	GAD Moderate		Direc	tion	Fina	rry About	Worried	About -	Q20: Pr For C	
		Mild ra		Severe Se 10-14 15	vere F + I	Right Dir	Wrong Track	Very/ N Smwht N	ation ot Too/ ot At All	Very/ Not Smwht Not	Too/	Very/ No Smwht No	t Too/ t At All
Total	507 100%		141 100% (C)	97 100% (D)	63 100% (E)	201 100% (F)	209 100% (G)	321 100% (H)	175 1009 (I)	268 100% (J)	232 1009 (K)	297 5 100% (L)	199 100% (M)
Total yes	140 28%	23 11%	41B 29%	50BC 52%	26B 42%	46 23%	64 31%	117I 37%	21 12 <sup>9</sup>	89K 33%	48 219	56 19%	83L 42%
Yes, a lot	48 9%	8 4%	9 6%	21BC 22%	10B 15%	16 8%	25 12%	42I 13%	5 3 <sup>9</sup>		9 48	12 4%	35L 18%
Yes, some	93 18%	15 7%	32B 23%	29B 30%	17B 27%	30 15%	39 19%	75I 24%	16 9 <sup>9</sup>	51 19%	39 179	44 15%	48 24%
No	314 62%	163CDE 79%	87D 62%	36 37%	29 46%	138 69%	126 61%	177 55%	133I 769		155 678	214M 72%	96 48%
Not applicable	43 8%	20 9%	12 9%	6 6%	5 7%	16 8%	16 8%	22 7%	19 11 <sup>9</sup>	15 6%	283 128		14 7%
Don't know	10 2%	1 1%	1 1%	5 5%	3B 5%	1	2 1%	5 1%	1 1	8 3%	1	2 1%	6 3%

<sup>(</sup>sig=.05) (all pairs) columns tested BCDE, FG, HI, JK, LM Note: Percentage less than 0.5 printed as  $^\star.$ 

Some people may feel like they need help in the coming days as we address the challenges with coronavirus.

Q23. Do you think that you will need help with the following: Picking up prescription drugs

		fo Exagg-	About	ID Under- esti-		pariso	n 
	Total	erated	Right	mated	more	same	Less
Total	507 100%			100%	100%	100%	100%
Total yes				48E		G 58 22%	
Yes, a lot	48 9%	6 5	12 68	15 13%		G 10 4%	
Yes, some	93 18%		35 178			48 18%	
No	314 62%		0 140I 8 678			176E 67%	
Not applicable	43 8%		20 10%		5 5 %		
Don't know	10 2%	-	2 1%	3 \$ 28	2 5 2%	4 1%	-

<sup>(</sup>sig=.05) (all pairs) columns tested BCD, EFG

Some people may feel like they need help in the coming days as we address the challenges with coronavirus.

Q24. Do you think that you will need help with the following: Paying your rent or mortgage

			_			Gend	er		Area			Party	NAV/		ucatio	n	In	come		Race Ethni	
	Total	18-29 30	Age 0-44 4		65+		Fe- male	Tri- County	Willa- mette Valley	Of	Dem	Rep				Coll Grad+ <	\$ \$50K 	50K- \$		White	POC
Total	507 100%	106 100% (B)	132 100% (C)	162 100% (D)	106 100% (E)	251 100% (F)	250 100% (G)	223 1009 (H)	137 100% (I)	147 100% (J)	162 100% (K)	113 1009 (L)	232 100% (M)	167 100% (N)	183 100% (O)	157 100% (P)	242 100% (Q)	161 100% (R)	105 100% (S)	380 100% (T)	127 100% (U)
Total yes	184 36%	64DE 60%	68DE 52%	41E 25%	10 10%	68 27%	115E 46%		I 35	61I 42%	69L 43%	30 269	85 37%	78P 47%	69P 38%	37 24%	116RS 48%	51S 32%	16 16%	111 29%	73T 57%
Yes, a lot	75 15%	36CDE 34%	E 23DE 18%	13 8%	3 3%	16 6%	60E 24%			23I 16%	26 16%	11 10	38 % 16%	450 27%	P 23P 12%		58RS 24%	15S 9%	2 2%	39 10%	36T 28%
Yes, some	109 21%	28E 26%	45DE 34%	29E 18%	7 7%	53 21%	55 22%	44 209	27 198	38 26%	43L 27%		47 % 20%	34 20%	46 25%	29 18%	58 24%	36 23%	14 14%	72 19%	37 29%
No	249 49%	28 27%	48 36%	97BC 60%	77B 72%			112 509	775 \$ 568		73 45%	67I 599		65 39%	85 47%	100N0 63%	0 85 35%	90Q 56%	74Q 71%	R 212U 56%	38 30%
Not applicable	57 11%	7 6%	13 10%	18 11%	20B 18%	27 11%	28 11%	21 9	21 15%	15 10%	15 9%	14 139	29 % 12%	18 11%	23 12%	17 11%	30 12%	17 11%	10 10%	46 12%	11 9%
Don't know	17 3%	7E 7%	3 2%	7 4%	-	6 3%	10 48	2 1	5 % 3%	10H 7%	5 3%	3 29	9 % 4%	7 4%	6 3%	3 2%	11 4%	2 1%	4 4%	12 3%	5 4%

<sup>(</sup>sig=.05) (all pairs) columns tested BCDE, FG, HIJ, KLM, NOP, QRS, TU

Some people may feel like they need help in the coming days as we address the challenges with coronavirus.

Q24. Do you think that you will need help with the following: Paying your rent or mortgage

		 None To Moo		GAD Moderate To		Direc	tion	Fina	rry About ncial ation	Worried	About	Q20: F For	repared COVID
		Mild ra	te	Severe Se 10-14 15	evere R	iaht	Wrong	Verw/ N	ot Too/ ot At All	Very/ Not	Too/	Very/ N Smwht N	ot Too/ ot At All
Total	507 100%	100%	141 100% (C)	97 100% (D)	63 100% (E)	201 100% (F)	209 1009 (G)	321 100% (H)	175 100° (I)	268 100% (J)	232 1009 (K)	297 100% (L)	199 100% (M)
Total yes	184 36%	37 18%	53B 37%		35BC 57%	72 36%	70 349	154I 48%	26 15 <sup>9</sup>	109K 41%	69 309	90 30%	93L 47%
Yes, a lot	75 15%	7 3%	14B 10%		20BC 32%	20 10%	37 189	68I 21%	6 4 <sup>9</sup>		20 99	31 11%	43L 22%
Yes, some	109 21%	30 15%	38B 27%		16 25%	53G 26%		85I 27%	20 11 <sup>9</sup>	58 22%	49 219	59 20%	50 25%
No	249 49%	132CDE 64%	69E 49%		19 30%	105 52%	107 519	122 38%	124I 71		1333 579		73 36%
Not applicable	57 11%	32 15%	13 9%	5 5%	8 12%	23 11%	28 139	33 10%	23 13 <sup>9</sup>	36 14%	21 99	27 5 9%	28 14%
Don't know	17 3%	6 3%	7 5%	3 3%	1 1%	1	4 29		2	7 2 %	9 48	7 5 2%	6 3%

<sup>(</sup>sig=.05) (all pairs) columns tested BCDE, FG, HI, JK, LM Note: Percentage less than 0.5 printed as \*.

Some people may feel like they need help in the coming days as we address the challenges with coronavirus.

Q24. Do you think that you will need help with the following: Paying your rent or mortgage

	Total	fo	About	ID Under-	Com	Conce pariso Same	n 
Total	507 100%		1009	100%	100%	100%	100%
Total yes		43 37 <sup>9</sup>		52 \$ 438			
Yes, a lot	75 15%		C 18				
Yes, some	109 21%			29 8 248			
No	249 49%		109 528			137E 53%	
Not applicable	57 11%		30E	3 13 5 118			
Don't know	17 3%				2 3 2%		4 3%

<sup>(</sup>sig=.05) (all pairs) columns tested BCD, EFG

Some people may feel like they need help in the coming days as we address the challenges with coronavirus.

Q25. Do you think that you will need help with the following: Paying for basic needs, like food, medicine, and utilities

						Gend	-r		Area				NAV/	Ed	ucatio:	n	Tr	ncome		Rac Ethni	
	- Total 1	18-29 3	Age 0-44 4	 5-64	 65+ N	 :	 Fe-	Tri- County	Willa- mette Valley	Of	Dem		Other/ Not	 H.S.	Some	Coll Grad+ «	 \$	 550K-			POC
Total	507 100%	106 100% (B)	132 100% (C)	162 100% (D)	106 100% (E)	251 100% (F)	250 100% (G)	223 1009 (H)	137 100% (I)	147 100% (J)	162 100% (K)	113 100% (L)	232 100% (M)	167 100% (N)	183 100% (O)	157 100% (P)	242 100% (Q)	161 100% (R)	105 100% (S)	380 100% (T)	127 100% (U)
Total yes	210 41%	70DE 66%	82DE 62%	48E 29%	11 10%	74 30%	133F 53%			73I 50%	72L 45%		103L 45%	91P 54%	82P 45%	37 24%	139RS 57%	58S 36%	13 13%	134 35%	76T 60%
Yes, a lot	90 18%	36DE 34%	34DE 26%	18E 11%	2 2%	26 10%	64F 25%	451 209	I 11	34I 23%	27 16%	15 13%	48 21%	48P 28%	33P 18%	9 6%	65RS 27%	24S 15%	1 1%	50 13%	40T 31%
Yes, some	120 24%	34E 32%	48DE 36%	30E 18%	8 8%	49 19%	69 28%	52 239	28 218	40 27%	46L 28%	19 17%	55 24%	43 26%	49 27%	28 18%	73S 30%	34 21%	12 12%	84 22%	36 28%
No	271 53%	32 30%	45 34%	100BC 62%	95B0 89%I	C 166G O 66%	103 41%	122 559	863 638		82 51%	75K 66%		59 35%	96N 53%	116N0 74%	0 85 35%	100Q 62%	86Q 82%	R 226U 59%	
Not applicable	5 1%	2 2%	1 1%	1 1%	1 *	4 2%	<u>1</u>	-	2 18	3 2%	2 1%	1 1%	2 1%	5 3%	-	-	5 2%	-	-	3 1%	2 2%
Don't know	21 4%	3 2%	4 3%	13E 8%	1 1%	6 3%	14 6%	4 29	10F		6 4%	3 2%	12 5%	12 7%	4 2%	4 3%	13 5%	3 2%	5 5%	17 5%	3 2%

<sup>(</sup>sig=.05) (all pairs) columns tested BCDE, FG, HIJ, KLM, NOP, QRS, TU Note: Percentage less than 0.5 printed as  $^\star$ .

Some people may feel like they need help in the coming days as we address the challenges with coronavirus.

Q25. Do you think that you will need help with the following: Paying for basic needs, like food, medicine, and utilities

	7	Mild ra	M de- T te S		- vere R	Direc  ight	tion  Wrong	Fina: Situ Very/ N	rry About ncial ation ot Too/ ot At All	Worried Infctd B Verv/ No	About y COVID t Too/	Very/ N	COVID  ot Too/
Total	507 100%	100%	141 100% (C)	97 100% (D)	63 100% (E)	201 100% (F)	209 100% (G)	321 100% (H)	175 1009 (I)	268 100% (J)	232 100% (K)	297 100% (L)	199 100% (M)
Total yes	210 41%	34 17%	67B 48%	65B 67%	44BC 70%	77 38%	89 438	183I 57%	22 13 <sup>9</sup>	133K 50%	72 31%	90 30%	119L 60%
Yes, a lot	90 18%	11 5%	19B 13%	41BC 42%	20BC 32%	27 13%	44 218	79I 25%	10 69	59K 22%	27 128	33 11%	57L 29%
Yes, some	120 24%	24 11%	48B 34%	24B 25%	24B 38%	50 25%	45 228	104I 32%	12 7 <sup>9</sup>	74 28%	44 198	56 19%	62L 31%
No	271 53%	165CDE 80%	65DE 46%	23 24%	18 28%	120 60%	114 548	119 37%	147I 84 <sup>9</sup>		1495 648		76 38%
Not applicable	5 1%	4 2%	1 1%	-	-	3 2%	2 18	2 1%	3 2 <sup>9</sup>	5 2%	1	4 1%	2 1%
Don't know	21 4%	3 2%	7 5%	9B 9%	1 2%	1 *	4 28	16 5%	2 1 <sup>9</sup>	8 3%	11 5%	14 5%	3 1%

<sup>(</sup>sig=.05) (all pairs) columns tested BCDE, FG, HI, JK, LM Note: Percentage less than 0.5 printed as \*.

Some people may feel like they need help in the coming days as we address the challenges with coronavirus.

Q25. Do you think that you will need help with the following: Paying for basic needs, like food, medicine, and utilities

	- E	Q28:New for xagg- A rated R	COVII U bout e	) Jnder-	Com		n 
Total	507 100%		100%	100%	104 100% (E)	100%	
Total yes	210 41%	42 37%	79 38%				
Yes, a lot	90 18%	23C 20%	23 11%				
Yes, some	120 24%	19 17%					28 23%
No	271 53%	68 60%	125D 60%				
Not applicable	5 1%	1 1%	3 2%	1 1%	4 4%	1	-
Don't know	21 4%	3 3%	3 1%	2 1%	3 3%	14 5%	1 1%

<sup>(</sup>sig=.05) (all pairs) columns tested BCD, EFG Note: Percentage less than 0.5 printed as \*.

Q26. How confident are you that you would recognize the symptoms of coronavirus?

			7			Gende	er		Area			Larcy	NAV/	Edu	.catior	า	Ir	ncome		Race Ethnic	
	Total :	 18-29 3	Age 0-44 4	 5-64	Ma		e- lale	Tri-	Willa- mette Valley	Of	Dem		Not	H.S. S		Coll Grad+ <		50K- \$		White	POC
Total	507 100%	106 100% (B)	132 100% (C)	162 100% (D)	106 100% (E)	251 100% (F)	250 100% (G)	223 100% (H)	137 100% (I)	147 100% (J)	162 100% (K)	113 100% (L)	232 100% (M)	167 100% (N)	183 100% (O)	157 100% (P)	242 100% (Q)	161 100% (R)	105 100% (S)	380 100% (T)	127 100% (U)
Very/Somewhat	367	58	84	131BC	95BC	204G	159	165	106	96	126M	96M	145	93	141N	134N	162	112	93QI	R 296U	72
	72%	54%	64%	81%	89%	81%	63%	74%	77%	65%	78%	85%	63%	55%	77%	85%	67%	70%	89%	78%	57%
Very confident	97	15	18	39	25	58	38	46	31	20	29	29	39	19	31	46NC	39	31	26	70	26
	19%	14%	14%	24%	24%	23%	15%	21%	22%	14%	18%	25%	17%	12%	17%	29%	16%	20%	25%	19%	21%
Somewhat confident	270	43	66	92	69BC	147	121	119	75	76	97M	67M	106	73	109N	88	123	81	67R	225U	45
	53%	40%	50%	57%	65%	58%	48%	53%	55%	52%	60%	60%	46%	44%	60%	56%	51%	50%	64%	59%	36%
Not too/Not at all	128	46DE	44DE	28	10	43	84F	51	30	47	33	15	80K	L 700P	38	20	75S	43S	10	80	48T
	25%	43%	34%	17%	9%	17%	33%	23%	22%	32%	21%	13%	34%	42%	21%	12%	31%	27%	10%	21%	38%
Not too confident	103	29E	37E	28	9	34	69F	38	28	37	30	13	59L	510P	32	20	56S	37S	10	70	33
	20%	28%	28%	17%	8%	14%	27%	17%	20%	25%	19%	11%	26%	31%	18%	12%	23%	23%	9%	18%	26%
Not at all confident	25 5%	17DE 16%	8D 6%	-	1 1%	9 4%	15 6%	13 6%	2 2%	10 7%	3 2%	2 1%	20K 9%	L 190P 11%	6P 3%	-	19S 8%	6 4%	0	10 3%	15T 12%
Don't know	12	3	3	3	2	4	8	7	1	4	3	2	7	4	4	4	5	6	1	5	7
	2%	3%	2%	2%	2%	1%	3%	3%	1%	3%	2%	2%	3%	3%	2%	2%	2%	4%	1%	1%	5%

<sup>(</sup>sig=.05) (all pairs) columns tested BCDE, FG, HIJ, KLM, NOP, QRS, TU Note: Percentage less than 0.5 printed as  $\star$ .

Q26. How confident are you that you would recognize the symptoms of coronavirus?

	-	_		_									
		 None To M		GAD Moderate			ction	Fir	Worry About nancial tuation	Worried	l About		Prepared COVID
		Mild r	ate	Severe S	Severe	Right	Wrong	Very/	Not Too/ Not At All	Very/ No	t Too/		Not Too/ Not At All
Total	507 100%	206 100% (B)	141 100% (C)	97 100% (D)	63 100% (E)	201 100% (F)	209 100% (G)	321 1009 (H)	175 100 (I)	268 % 100% (J)	232 100 (K)	297 % 100% (L)	199 100% (M)
Very/Somewhat	367 72%	166D 80%	100 71%	54 56%	47 76%	1670 83%		216 679			183 79		106 53%
Very confident	97 19%	56DE 27%	25 18%	7 8%	8 13%	37 198	43 21%	49 159	472 8 27		57 25		17 9%
Somewhat confident	270 53%	109 53%	75 53%	47 48%	39 63%	1300 65%		167 529	98 56	140 % 52%	127 55	177M 60%	89 45%
Not too/Not at all	128 25%	36 18%	36 26%	40B 41%	15 24%	31 15%	72E 34%			84K % 31%	44 19		86L 43%
Not too confident	103 20%	29 14%	35B 25%		13 21%	30 15%	54E 26%				37 16		68L 34%
Not at all confident	25 5%	7 4%	2 1%	14BC 14%	2 3%	1	18E 98				6	6 28	19L 9%
Don't know	12 2%	4 2%	4 3%	3 3%	-	3 1%	3 5 18	6 5 29	2 1	5 % 2%	5 2:	1 *	7 3%

<sup>(</sup>sig=.05) (all pairs) columns tested BCDE, FG, HI, JK, LM Note: Percentage less than 0.5 printed as  $^\star.$ 

Q26. How confident are you that you would recognize the symptoms of coronavirus?

		fo		verage ID Under- esti-		Conce pariso	
	Total	erated	Right		More	Same	Less
Total	507 100%	1009		100%	100%		100%
Very/Somewhat	367 72%		D 167I	77 63%		198 76%	
Very confident		35I 319			17 17%	50 19%	
Somewhat confident	270 53%		122 589			148 57%	
Not too/Not at all	128 25%		43 209		C 28 27%		
Not too confident	103 20%			37B 30%			
Not at all confident	25 5%	3 39	1 *	6C 5%	14F 13%		2 2%
Don't know	12 2%	1 19	-	2 2%	-	3 1%	2 2%

<sup>(</sup>sig=.05) (all pairs) columns tested BCD, EFG Note: Percentage less than 0.5 printed as \*.

Q27. If you or a member of your household developed symptoms consistent with coronavirus, how confident are you that you would know what do?

			Aqe	<b>a</b>	_	Gende	er		Area  Willa-			N	IAV/	Edı	ıcatio	n 	Ir	ncome		Race Ethni	
	Total	 18-29 3			65+ M		e- ale		mette	Of	Dem	N	lot			Coll Grad+	<\$50K	50K- 5 100K (		White	POC
Total	507 100%	106 100% (B)	132 100% (C)	162 100% (D)	106 100% (E)	251 100% (F)	250 100% (G)	223 100% (H)	137 100% (I)	147 100% (J)	162 100% (K)	113 100% (L)	232 100% (M)	167 100% (N)	183 100% (O)	157 100% (P)	242 100% (Q)	161 100% (R)	105 100% (S)	380 100% (T)	127 100% (U)
Very/Somewhat	360 71%	63 59%	87 66%	123B 76%	88BC 82%	194G 77%	161 64%	152 68%	107 78%	100 68%	111 69%	92KM 81%	I 156 67%	93 55%	139N 76%			116 72%	84Q 80%	286U 75%	74 58%
Very confident	98 19%	18 17%	17 13%	37 23%	26C 24%	48 19%	50 20%	44 20%	28 20%	26 18%	27 16%	33KM 29%	I 38 17%	22 13%	34 19%	41N 26%	41 17%	37 23%	20 19%	74 19%	24 19%
Somewhat confident	262 52%	45 42%	70 53%	85 53%	62 58%	146G 58%	111 44%	109 49%	79 58%	74 50%	85 52%	60 53%	118 51%	71 42%	104N 57%	87 56%	119 49%	79 49%	64 62%	212U 56%	50 40%
Not too/Not at all	138 27%	41DE 39%	43E 32%	36 22%	19 18%	54 21%	84F 34%		29 21%	44 30%	48L 30%	18 16%	72I 31%	700I 42%	242 23%	27 17%	76S 31%	43 27%	19 19%	88 23%	51T 40%
Not too confident	95 19%	26 24%	27 20%	26 16%	17 16%	41 16%	55 22%	37 17%	29 21%	29 20%	38L 24%	13 12%	44 19%	44P 26%	30 16%	21 14%	47 19%	31 20%	17 16%	62 16%	33 26%
Not at all confident	43 8%	16E 15%	16E 12%	9 6%	2 2%	13 5%	29E 128		-	15I 10%	10 6%	5 4%	28I 12%	2601 15%	? 12 6%	6 4%	29S 12%	12 7%	2 2%	25 7%	18 14%
Don't know	9 2%	3 2%	2 2%	4 3%	-	4 1%	5 2%	5 2%	1 1%	3 2%	2 2%	3 3%	3 1%	5 3%	2 1%	2 1%	6 3%	2 1%	1 1%	7 2%	2 2%

<sup>(</sup>sig=.05) (all pairs) columns tested BCDE, FG, HIJ, KLM, NOP, QRS, TU

Q27. If you or a member of your household developed symptoms consistent with coronavirus, how confident are you that you would know what do?

		None		Moderate To			ction	Fina	rry About ncial ation	Worried	About	Q20: Pi For (	repared COVID
	Total (				Severe	Right	Wrong	Very/ N	ot Too/	Very/ No	Too/	Very/ No Smwht No	
Total	507 100%	206 100% (B)	141 100% (C)	97 100% (D)	63 100% (E)	201 1009 (F)	209 100% (G)	321 100% (H)	175 100 (I)	268 \$ 100% (J)	232 1009 (K)	297 % 100% (L)	199 100% (M)
Very/Somewhat	360 71%	169CDI 82%	E 94 67%	61 63%	36 58%	1590 799		212 66%	1451 83		1885 81 <sup>9</sup>		96 48%
Very confident	98 19%	55E 27%	23 16%	12 13%	8 12%	38 199	42 20%	48 15%	491 28		590 25		17 8%
Somewhat confident	262 52%	114 55%	71 50%	49 50%	29 46%	1200 609		164 51%	96 55	131 49%	129 56	178M 60%	80 40%
Not too/Not at all	138 27%	34 16%	43B 30%				70E 34%		25 15	99K 37%	38 16 <sup>9</sup>	34 11%	101L 51%
Not too confident	95 19%	29 14%	27 19%	19 20%	21B 33%		39 19%	66 21%	25 14	61 23%	35 15	25 8 8 8	68L 34%
Not at all confident	43 8%	5 3%	16B 11%						1 *	38K 14%	4 2 9	8 3%	33L 17%
Don't know	9 2%	3 2%	5 3%	1 1%	-	3 29	2 18	2 1%	4 2 5	1 *	6 3 <sup>9</sup>	4 1%	2 1%

<sup>(</sup>sig=.05) (all pairs) columns tested BCDE, FG, HI, JK, LM Note: Percentage less than 0.5 printed as  $^\star.$ 

Q27. If you or a member of your household developed symptoms consistent with coronavirus, how confident are you that you would know what do?

	 E>	kagg- Al	COVID U bout e	nder-	Compa	arison	
Total	507 100%	100%		122 100% (D)		100%	100%
Very/Somewhat	360 71%	96D 84%	165D 79%			199E 76%	
Very confident		37D 32%				45 17%	
Somewhat confident	262 52%		120 57%			154 59%	
Not too/Not at all	138 27%	17 15%	41 20%		42FG 40%		
Not too confident	95 19%		36 17%		21 20%		
Not at all confident	43 8%	3 3%	5 3%	21BC 17%	21F 20%		10 9%
Don't know	9 2%	1 1%	3 1%	-	-	2 1%	2 1%

<sup>(</sup>sig=.05) (all pairs) columns tested BCD, EFG

Q28. Do you think that the news coverage about coronavirus has been generally exaggerated, been about right, or has it been underestimated?

						Gend	lar		Area				NAV/	Edi	ıcatio	n	т	ncome		Rac Ethni	e/ city
			Ag	е					Willa-				Other/								
	Total	18-29	30-44	45-64	65+	Male	Fe- male	Tri- County	mette Valley	Of State	Dem					Coll Grad+		\$50K- : \$100K (		White	POC
Total	507 100%	106 100% (B)	132 100% (C)	162 100% (D)	106 100% (E)	251 100% (F)	250 1009 (G)	223 1009 (H)	137 % 1009 (I)	147 100% (J)	162 100% (K)	113 100% (L)	232 100% (M)	167 100% (N)	183 100% (O)	157 100% (P)	242 100% (Q)	161 100% (R)	105 100% (S)	380 100% (T)	127 100% (U)
Exaggerated	114 22%	26 24%	31 23%	36 22%	21 19%	55 22%	58 239	42 19	35 % 269	37 \$ 25%	16 10%	42K 37%	M 56K	31 19%	45 25%	37 24%	43 18%	44 28%	27 26%	86 22%	28 22%
About right	210 41%	34 32%	52 39%	67 41%	56B 53%	128G 51%	81 329	98 44 <sup>9</sup>	55 % 409	57 39%	78M 48%	48 43%	83 36%	57 34%	74 40%	78N 50%	99 41%	67 42%	43 41%	165 43%	44 35%
Underestimated	122 24%	21 20%	39 29%	39 24%	23 22%	58 23%	63 259	53 24 <sup>9</sup>	26 199	43 30%	52L 32%	15 13%	55I 24%	43 26%	49 27%	30 19%	58 24%	40 25%	25 24%	90 24%	32 26%
Don't know	61 12%	25CF 23%	E 11 8%	20 12%	6 6%	11 4%	48I 199	30 14 <sup>9</sup>		10 7%	15 9%	9 8%	37 16%	360 21%	P 14 8%	11 7%	42R 17%		9 9%	40 10%	22 17%

<sup>(</sup>sig=.05) (all pairs) columns tested BCDE, FG, HIJ, KLM, NOP, QRS, TU

Q28. Do you think that the news coverage about coronavirus has been generally exaggerated, been about right, or has it been underestimated?

	r						tion	Fir Sit	nancia Luatio	on	Q15:Pe Worrie Infctd	d Ab	out <sup>*</sup> OVID	For	Prepar COVII	) 
	Total (			Severe Se 10-14 15				Very/ Smwht			Very/ N Smwht N			Very/ Smwht		
Total	507 100%	206 100% (B)	141 100% (C)	97 100% (D)	63 100% (E)	201 100% (F)	209 100% (G)	321 100% (H)	5	175 100% (I)	268 100% (J)		232 100% (K)	297 100% (L)	ī	199 100% (M)
Exaggerated	114 22%	46 22%	33 23%	21 21%	14 22%	33 16%	63E 30%		ś	47 27%	37 14%		77J 33%			26 13%
About right	210 41%	103D 50%	61 43%	24 25%	22 35%	1180 59%		116 36%	Ś	91H 52%			98 428	140M 47%		67 34%
Underestimated	122 24%	35 17%	36 26%	28 29%	23B 36%		61 29%	95I 30%		25 14%	89K 33%		32 14%	44 15%	į	75L 38%
Don't know	61 12%	21 10%	11 8%	25BCE 25%	4 7%	7 3%	30E		ś	12 7%	34 13%		25 11%	24	i	31 16%

<sup>(</sup>sig=.05) (all pairs) columns tested BCDE, FG, HI, JK, LM

Q28. Do you think that the news coverage about coronavirus has been generally exaggerated, been about right, or has it been underestimated?

		fo Exagg-	About	ID Under-	Con	: Conce	
Total	507 100%	114 1009 (B)		122 1009 (D)			119 100% (G)
Exaggerated	114 22%	1140 1008		-	14 149	54 21%	
About right	210 41%	<del>-</del>	210F		35 348		44 37%
Underestimated	122 24%	_	-	122I 100			20 17%
Don't know	61 12%	_	-	-	16 169	22 5 9%	9 8%

<sup>(</sup>sig=.05) (all pairs) columns tested BCD, EFG

Q29. Compared to other people in your life, do you have more concern about coronavirus, about the same concern, or less concern?

						Gend	er		Area			Party	NAV/	Ed	ucatio	n	Tr	ncome		Rac Ethni	
			Ag	re			 Fe-	Tri-	Willa- mette				Other/			Coll		50K- S	100F		
	Total	18-29	30-44	45-64	65+				Valley		Dem	Rep					<\$50K			White	POC
Total	507 100%	106 100% (B)	132 100% (C)	162 100% (D)	106 100% (E)	251 100% (F)	250 1009 (G)	223 100° (H)	137 100° (I)	147 % 100% (J)	162 100% (K)	113 100 (L)	232 % 100% (M)	167 100% (N)	183 100% (O)	157 100% (P)	242 100% (Q)	161 100% (R)	105 100% (S)	380 100% (T)	127 100% (U)
More concern	104 20%	31E 29%		33 20%	11 11%	51 20%	51 20%	42 19	28 21	34 23%	36L 22%	12 11	56L % 24%	41 24%	36 20%	27 17%	59 24%	24 15%	21 20%	64 17%	39T 31%
Same concern	261 51%	42 40%	63 48%	88 54%	68B 64%		122 499	125 569	69 509	67 45%	96M 59%	661 59	M 98 % 42%	64 38%	101N 55%	96N 61%	105 43%	93Q 58%	63Q 60%		43 34%
Less concern	119 23%	27 25%	38 29%	31 19%	23 22%	56 22%	63 25%	51 23 <sup>9</sup>	26 19	42 28%	23 14%	32: 28	K 63K % 27%	45 27%	43 24%	30 19%	59 24%	41 26%	19 18%	80 21%	38 30%
Don't know	24 5%	7 6%	2 2%	11 7%	4 4%	9 4%	15 69	6	141 109	H 5	7 4%	3	14 % 6%	170 10%		4 3%	19R 8%	2 1%	2 2%	17 5%	6 5%

<sup>(</sup>sig=.05) (all pairs) columns tested BCDE, FG, HIJ, KLM, NOP, QRS, TU

Q29. Compared to other people in your life, do you have more concern about coronavirus, about the same concern, or less concern?

	 No To	one Mode-	GAD Moderate		Q12: Direc	tion	Fina	orry About ancial aation	Q15:Pers Worried Infctd By	About -		repared COVID
		ld rate	Severe S	Severe	Right	Wrong	Very/ N		Very/ Not	Too/	Very/ N Smwht N	
Total		206 141 100% 100 (B) (C)	)% 100%	63 100% (E)	201 100% (F)	209 100% (G)	321 100% (H)	175 1009 (I)	268 100% (J)	232 1009 (K)	297 100% (L)	199 100% (M)
More concern	104 20%	22 30 11% 21		22B 35%		53 25%	83I 26%	18 109	83K 31%	19 89	43 14%	58L 29%
Same concern	261 51%	114 71 55% 50		31 49%	117G 58%		159 50%	100 579	135 50%	124 539	180M 61%	80 40%
Less concern	119 23%	58E 33		8 12%	40 20%	60 29%	65 20%	51 299	36 14%	813 359		46 23%
Don't know	24 5%	12 6%	7 3 5% 3%	2 3%	7 4%	8 4%	14 4%	5 3%	14 5%	8	3 1%	16L 8%

<sup>(</sup>sig=.05) (all pairs) columns tested BCDE, FG, HI, JK, LM

Q29. Compared to other people in your life, do you have more concern about coronavirus, about the same concern, or less concern?

	_: E:	xagg- Ab	COVI out	D Under-	Com	parison	n  ess
Total	507 100%	114 100% (B)	100%	100%		100%	119 100% (G)
More concern	104 20%	14 12%			104F 100%	G -	-
Same concern	261 51%	54 47%			-	261EG 100%	-
Less concern	119 23%	45CD 40%			-	-	119EF 100%
Don't know	24 5%	1 1%	6 3%	3 3%	-	-	-

<sup>(</sup>sig=.05) (all pairs) columns tested BCD, EFG

Q30. Do you agree or disagree with the following statement: I know where to find credible information about coronavirus.

			7			Gende	er		Area  Willa-		:	Party	NAV/ Other/	Edu	ıcatio	n	I	ncome		Race Ethnic	
	Total	18-29 3	Age 0-44 4	 5-64	65+ N			Tri-		Of	Dem		Not	H.S. S		Coll Grad+ <		\$50K- \$ \$100K (		White	POC
Total	507 100%	106 100% (B)	132 100% (C)	162 100% (D)	106 100% (E)	251 100% (F)	250 100% (G)	223 100% (H)	137 100% (I)	147 100% (J)	162 100% (K)	113 100% (L)	232 100% (M)	167 100% (N)	183 100% (O)	157 100% (P)	242 100% (Q)	161 100% (R)	105 100% (S)	380 100% (T)	127 100% (U)
Total agree	417	72	104	142B	99B0	221G	192	185	110	123	141M	98	179	122	153	142N	188	135	95Q	330U	87
	82%	68%	79%	88%	93%	88%	77%	83%	80%	84%	87%	86%	5 77%	73%	84%	90%	78%	84%	91%	87%	69%
Strongly agree	162	29	30	62C	41C	83	79	69	46	47	71M	42M	4 50	44	53	65N0	75	49	39	130	32
	32%	27%	23%	38%	39%	33%	31%	31%	34%	32%	44%	37%	5 21%	27%	29%	41%	31%	30%	37%	34%	25%
Somewhat agree	255	44	74	80	58	138	114	116	64	76	71	55	129	78	100	77	113	86	56	200	55
	50%	41%	56%	49%	54%	55%	45%	52%	46%	51%	44%	498	56%	46%	55%	49%	47%	53%	54%	52%	44%
Total disagree	69	29DE	23DE	12	6	26	42	34	18	18	16	12	41	31	25	13	40S	23	7	36	33T
	14%	27%	17%	7%	6%	10%	17%	15%	13%	12%	10%	11%	18%	18%	14%	9%	17%	14%	6%	9%	26%
Somewhat disagree	39	14D	15D	5	5	18	20	20	8	11	13	8	17	10	17	11	16	17	7	23	16
	8%	13%	11%	3%	5%	7%	8%	9%	6%	7%	8%	7%	8%	6%	10%	7%	6%	11%	6%	6%	12%
Strongly disagree	30 6%	15E 14%	8 6%	7 4%	1 1%	8 3%	22F 9%	13 6%	9 7%	8 5%	3 2%	4 4 %	24K 10%	20P 12%	8 4%	2 1%	24S 10%	6 4%	-	13 3%	18T 14%
Don't know	20 4%	5 5%	5 4%	8 5%	1 1%	4 2%	16F 6%	5 2%	9 7%	6 4%	5 3%	3 3%	12 5%	150E 9%	2 %	2 1%	14 6%	3 2%	3 3%	14 4%	6 5%

<sup>(</sup>sig=.05) (all pairs) columns tested BCDE, FG, HIJ, KLM, NOP, QRS, TU

Q30. Do you agree or disagree with the following statement: I know where to find credible information about coronavirus.

		Mild r	Mode-	GAD Moderate To Severe Se 10-14 15	vere l	 Right	ction  Wrong	Fina Situ Very/ N	ncial ation ot Too/	Q15:Pers Worried Infctd By Very/ Not Smwht Not	About COVID Too/	Q20: Pr For C  Very/ No Smwht No	OVID  t Too/
Total	507 100%	206 100% (B)	141 100% (C)	97 100% (D)	63 100% (E)	201 100% (F)	209 100% (G)	321 100% (H)	175 100 (I)	268 % 100% (J)	232 100 (K)		199 100% (M)
Total agree	417 82%	183D 89%	119D 85%		52 83%	1790 898		254 5 79%	1591 91		199 86		149 75%
Strongly agree	162 32%	80C 39%	32 23%	27 28%	23 36%	79 40%	62 30%	95 30%	64 36	89 % 33%	70 30		52 26%
Somewhat agree	255 50%	103 50%	87D 62%		29 47%	100 50%	100 489	159 50%	95 54	125 % 47%	129 56		96 48%
Total disagree	69 14%	13 6%	19 13%	28BC 29%	9B 15%	18 98	36 178	56I 17%	13		27 12	31 11%	38L 19%
Somewhat disagree	39 8%	9 4%	11 8%	11 11%	8B 12%	16 89	15 78	29 5 9%	10 6		16 7		21 10%
Strongly disagree	30 6%	4 2%	7 5%	17BCE 18%	2 3%	2 19	21E 109		3		11 5		17 9%
Don't know	20 4%	10 5%	3 2%	6 6 6	1 2%	3 28	11 5 8	11 4%	3 2	12 % 5%	6 3:	3 1%	13L 6%

<sup>(</sup>sig=.05) (all pairs) columns tested BCDE, FG, HI, JK, LM

Q30. Do you agree or disagree with the following statement: I know where to find credible information about coronavirus.

		for	s Cover COVID Un bout es	der-		Conce	
	Total er				ore S	Same I	Less
Total	507 100%		210 100% (C)		100%	100%	100%
Total agree	417 82%		199BD 95%		85 82%		99 84%
Strongly agree	162 32%	36 31%	85 41%	37 30%	37 35%	87 33%	35 29%
Somewhat agree	255 50%		114 54%				
Total disagree	69 14%	19C 16%					16 13%
Somewhat disagree	39 8%	12C 11%	8 4%	15C 12%		23 9%	9 8%
Strongly disagree	30 6%	6C 6%	2 1%	5 4%	12 12%	12 4%	7 6%
Don't know	20 4%	3 3%	1 *	1 1%	1 1%	3 1%	3 3%

<sup>(</sup>sig=.05) (all pairs) columns tested BCD, EFG Note: Percentage less than 0.5 printed as \*.

Q31. Do you approve or disapprove of the job performance of the following public officials and agencies when it comes to managing coronavirus: President Donald Trump

						Gende	٦r		Area		P		 AV/	Ed	ucatio	n	Т	ncome		Race Ethnic	
			Age	)					Willa-			0	ther/								
	Total :	18-29 3	30-44 4	15-64	65+				mette Valley	Of State	Dem					Coll Grad+		\$50K- \$ \$100K (		White	POC
Total	507 100%	106 100% (B)	132 100% (C)	162 100% (D)	106 100% (E)	251 100% (F)	250 100% (G)	223 100% (H)	137 100% (I)	147 100% (J)	162 100% (K)	113 100% (L)	232 100% (M)	167 100% (N)	183 100% (O)	157 100% (P)	242 100% (Q)	161 100% (R)	105 100% (S)	380 100% (T)	127 100% (U)
Total approve	213 42%	40 38%	51 39%	75 46%	47 44%	112 45%	100 40%	88 39%	53 398	72 49%	19 12%	89KM 78%	105K 45%		77 42%	58 37%	111 46%	60 37%	42 40%	155 41%	57 45%
Strongly approve	110 22%	19 18%	21 16%	37 23%	32C 30%	60 24%	50 20%	43 19%	28 21%	39 27%	5 3%	54KM 47%	52K 22%		45P 25%	23 15%	63 26%	29 18%	19 18%	85 22%	25 20%
Somewhat approve	102 20%	21 20%	30 22%	37 23%	14 13%	53 21%	50 20%	44 20%	25 18%	33 22%	15 9%	35K 31%	53K 23%		32 18%	35 22%	49 20%	31 19%	23 22%	70 19%	32 25%
Total disapprove	262 52%	57 53%	68 51%	79 49%	59 56%	134 53%	123 49%	1285 578		63 43%	138LM 85%	22 20%	102L 44%		96 53%	97N 62%		94Q 59%	58 56%	205 54%	57 45%
Somewhat disapprove	60 12%	21D 20%	21D 16%	8 5%	10 9%	31 12%	28 11%	30 13%	12 98	18 12%	24L 15%	7 6%	29 12%	13 8%	22 12%	26 16%	19 8%	25Q 16%	16 15%	48 13%	12 10%
Strongly disapprove	202 40%	36 33%	47 36%	70 43%	49 46%	104 41%	95 38%	985 448		45 31%	114LM 70%	16 14%	73L 32%	57 34%	74 41%	71 45%	90 37%	69 43%	43 41%	157 41%	45 36%
Don't know	32 6%	10E 9%	13E 10%	9E 6%	1 1%	4 2%	27F 11%		13 98	12 8%	5 3%	2 2%	25K 11%		10 5%	2 1%	21 9%	7 4%	4 4 %	20 5%	12 10%

<sup>(</sup>sig=.05) (all pairs) columns tested BCDE, FG, HIJ, KLM, NOP, QRS, TU

Q31. Do you approve or disapprove of the job performance of the following public officials and agencies when it comes to managing coronavirus: President Donald Trump

		lone		D derate		Q12: Direc	tion	Finar	cry About ncial	Q15:Pers Worried Infctd By	About	Q20: Pro	
		lild r			evere F	Right	Wrong	Very/ No	ot Too/	Very/ Not Smwht Not	Too/	Very/ No	
Total	507 100%	206 100% (B)	141 100% (C)	97 100% (D)	63 100% (E)	201 100% (F)	209 100% (G)	321 100% (H)	175 1009 (I)	268 100% (J)	232 1009 (K)	297 % 100% (L)	199 100% (M)
Total approve	213 42%	96E 47%	64E 45%	35 36%	17 27%	57 29%	114F 55%		80 46 <sup>9</sup>	108 40%	101 43	125 % 42%	84 42%
Strongly approve	110 22%	49 24%	23 17%	26 27%	11 18%	30 15%	64F 31%		46 26	52 19%	58 25	64 22%	44 22%
Somewhat approve	102 20%	47E 23%	41DE 29%	9 9%	6 9%	27 13%	50F 24%		34 19 <sup>9</sup>	57 5 21%	43 189	61 8 21%	40 20%
Total disapprove	262 52%	99 48%	72 51%	50 52%	41B 66%	139G 69%		166 52%	92 53 <sup>9</sup>	141 53%	119 51 <sup>9</sup>	160 \$ 54%	98 49%
Somewhat disapprove	60 12%	18 9%	24 17%	9 10%	9 14%	24 12%	27 13%	36 11%	23 13 <sup>9</sup>	28 10%	32 14 <sup>9</sup>	41 14%	19 9%
Strongly disapprove	202 40%	81 39%	48 34%	41 42%	32C 52%	115G 57%		130 40%	69 39 <sup>9</sup>	114 42%	88 38 <sup>9</sup>	118 40%	79 40%
Don't know	32 6%	11 5%	5 4%	12 12%	4 7%	4 2%	18F 9%		3 2 <sup>9</sup>	19 7%	12 5 <sup>9</sup>	12 4%	18 9%

<sup>(</sup>sig=.05) (all pairs) columns tested BCDE, FG, HI, JK, LM

Q31. Do you approve or disapprove of the job performance of the following public officials and agencies when it comes to managing coronavirus: President Donald Trump

	_=	28:News	COVID	nder-		Concer arison	
	Total er				ore S	Same L	ess
Total	507 100%	114 100% (B)	210 100% (C)	122 100% (D)	104 100% (E)	261 100% (F)	119 100% (G)
Total approve	213 42%	66CD 58%		37 30%	41 39%	105 40%	63 53%
Strongly approve	110 22%	39CD 34%		14 12%			23 19%
Somewhat approve	102 20%	27 23%	46 22%	23 19%	10 10%	51 20%	40EF 34%
Total disapprove	262 52%	41 36%	117B 56%				45 38%
Somewhat disapprove	60 12%	14 12%	28 13%	14 11%	14 14%	28 11%	15 13%
Strongly disapprove	202 40%	27 24%	90B 43%		43 42%	123G 47%	29 25%
Don't know	32 6%	7 6%	5 2%	4 3%	5 5%	5 2%	11F 9%

<sup>(</sup>sig=.05) (all pairs) columns tested BCD, EFG

Q32. Do you approve or disapprove of the job performance of the following public officials and agencies when it comes to managing coronavirus: Governor Kate Brown

						Gend	or		Area		P		IAV/	гd	ucatio	n	Tn	come		Race Ethni	
			Age	€					Willa-	Rest			ther/								
	Total	18-29	30-44 4	45-64	65+		Fe- male 	Tri- County	mette Valley	Of State	Dem					Coll Grad+	\$ <\$50K \$	50K- \$		White	POC
Total	507 100%	106 100% (B)	132 100% (C)	162 100% (D)	106 100% (E)	251 100% (F)	250 100% (G)	223 1009 (H)	137 1009 (I)	147 100% (J)	162 100% (K)	113 100% (L)	232 100% (M)	167 100% (N)	183 100% (O)	157 100% (P)	242 100% (Q)	161 100% (R)	105 100% (S)	380 100% (T)	127 100% (U)
Total approve	278 55%	61 58%	72 55%	83 51%	61 58%	129 51%	145 58%	131 599	69 519	78 53%	122LM 75%	35 31%	121I 52%		89 49%	92 58%	151RS 63%	80 50%	47 45%	203 53%	74 59%
Strongly approve	88 17%	27C 25%	13 10%	25 16%	23C 22%	35 14%	52 21%	45 209	22 169	21 15%	48LM 30%	6 6%	34I 15%		25 14%	26 17%	55R 23%	18 11%	15 14%	60 16%	28 22%
Somewhat approve	189 37%	35 33%	59 45%	57 35%	38 36%	93 37%	93 37%	85 389	48 359	57 38%	74L 46%	28 25%	87L 38%	60 36%	64 35%	66 42%	96 40%	61 38%	32 30%	143 38%	46 36%
Total disapprove	191 38%	36 34%	47 36%	64 39%	44 41%	115G 46%	75 30%	81 36 <sup>9</sup>	54 \$ 39	57 39%	34 21%	76KN 67%	1 82K 35%		83N 46%		66 27%	72Q 45%	53Q 50%		41 33%
Somewhat disapprove	100 20%	28 26%	26 20%	25 15%	21 20%	54 21%	45 18%	45 209	26 199	29 20%	23 14%	35KM 31%	43 19%	24 14%	42 23%	35 22%	40 17%	33 21%	27 26%	79 21%	21 17%
Strongly disapprove	91 18%	8 8%	21 16%	39B 24%	23B 22%	62G 24%	30 12%	36 169	27 \$ 209	28 19%	11 7%	41KN 36%	1 39K 17%		42 23%	27 17%	26 11%	39Q 24%	26Q 25%		20 16%
Don't know	38 8%	9E 8%	12E 9%	16E 10%	1 1%	7 3%	31F 12%		14 109	12 8%	6 4%	3 3%	29K 12%		P 10 5%	4 2%	24 10%	9 5%	5 5%	27 7%	11 9%

<sup>(</sup>sig=.05) (all pairs) columns tested BCDE, FG, HIJ, KLM, NOP, QRS, TU

Q32. Do you approve or disapprove of the job performance of the following public officials and agencies when it comes to managing coronavirus: Governor Kate Brown

		lone		AD Ioderate 'o		Q12: Direc	tion	Finar	rry About ncial ation	Q15:Pers Worried Infctd By	About	Q20: Pr For C	
	Total 0				evere F	Right	Wrong	Very/ No	ot Too/	Very/ Not Smwht Not	Too/	Very/ No Smwht No	
Total	507 100%	206 100% (B)	141 100% (C)	97 100% (D)	63 100% (E)	201 100% (F)	209 100% (G)	321 100% (H)	175 1009 (I)	268 100% (J)	232 1009 (K)	297 % 100% (L)	199 100% (M)
Total approve	278 55%	102 50%	86 61%	60 62%	30 47%	163G 81%		179 56%	91 52 <sup>9</sup>	167K 62%	106 469		122 61%
Strongly approve	88 17%	31 15%	21 15%	26 27%	10 16%	50G 25%		54 17%	29 17	57K 21%	29 13 <sup>9</sup>	47 16%	39 19%
Somewhat approve	189 37%	72 35%	64 45%	34 35%	19 31%	113G 56%		125 39%	62 35	111 8 41%	77 33 <sup>9</sup>	104 % 35%	83 42%
Total disapprove	191 38%	92D 45%	48 34%	21 22%	30D 48%	33 16%	134F 64%		78 44 <sup>9</sup>	85 32%	1060 469		60 30%
Somewhat disapprove	100 20%	46 22%	25 18%	10 10%	20D 31%	25 12%	55F 26%		37 21 <sup>9</sup>	49 18%	51 22 <sup>9</sup>	68 8 23%	32 16%
Strongly disapprove	91 18%	46 22%	23 16%	12 12%	11 17%	8 4%	79F 38%		41 23 <sup>9</sup>	36 13%	55. 24 <sup>9</sup>		29 14%
Don't know	38 8%	12 6%	8 5%	16B 16%	3 5%	5 3%	14 7%	29I 9%	6 4	16 6%	20 9 <sup>9</sup>	18 6%	17 8%

<sup>(</sup>sig=.05) (all pairs) columns tested BCDE, FG, HI, JK, LM

Q32. Do you approve or disapprove of the job performance of the following public officials and agencies when it comes to managing coronavirus: Governor Kate Brown

	_==	for		der-		Concer: arison	
	Total er		oout es ight ma		ore S	ame L	ess
Total	507 100%	114 100% (B)	210 100% (C)	122 100% (D)	104 100% (E)	261 100% (F)	119 100% (G)
Total approve	278	35	145BD	68B	67G	150G	49
	55%	31%	69%	56%	65%	57%	41%
Strongly approve	88	7	48B	18	29G	43	8
	17%	6%	23%	15%	28%	17%	7%
Somewhat approve	189	29	97B	50B	38	106	40
	37%	25%	46%	41%	37%	41%	34%
Total disapprove	191	72CD	59	47	35	99	55
	38%	63%	28%	39%	33%	38%	46%
Somewhat	100	28	46	19	16	54	27
disapprove	20%	25%	22%	15%	15%	21%	23%
Strongly	91	43CD	13	29C	18	45	28
disapprove	18%	38%	6%	23%	18%	17%	24%
Don't know	38	7	5	7	2	13	15EF
	8%	6%	2%	6%	2%	5%	13%

<sup>(</sup>sig=.05) (all pairs) columns tested BCD, EFG

Q33. Do you approve or disapprove of the job performance of the following public officials and agencies when it comes to managing coronavirus: United States Centers for Disease Control

						Gende	0.20		Area		]		NAV/	гd	ucatio	n	т,	ncome		Race Ethnic	
			Age		-				Willa-	Rest			Other/	Ea				.1COIIIe		E CIIIIT	
	Total	18-29 3	30-44 4	5-64	65+ N			Tri- County	mette Valley	Of State	Dem		Not Reg.			Coll Grad+	<\$50K	\$50K- \$ \$100K (		White	POC
Total	507 100%	106 100% (B)	132 100% (C)	162 100% (D)	106 100% (E)	251 100% (F)	250 100% (G)	223 1009 (H)	137 1009 (I)	147 100% (J)	162 100% (K)	113 100% (L)	232 100% (M)	167 100% (N)	183 100% (O)	157 100% (P)	242 100% (Q)	161 100% (R)	105 100% (S)	380 100% (T)	127 100% (U)
Total approve	372 73%	70 66%	86 65%	126 78%	91B0 85%	C 193 77%	175 70%	159 719	101 749	112 76%	125 77%	86 76%	161 70%	110 66%	143 79%	119 76%	177 73%	118 73%	77 74%	292U 77%	80 64%
Strongly approve	140 28%	26 24%	27 21%	45 28%	42C 39%	74 29%	64 26%	55 259	48 359	37 5 25%	54M 33%	36 32%	50 22%	42 25%	55 30%	42 27%	74 31%	43 27%	22 21%	111 29%	29 23%
Somewhat approve	233 46%	45 42%	59 44%	81 50%	49 46%	120 48%	111 44%	104 479	53 399	76 51%	71 44%	50 44%	111 48%	68 41%	88 48%	77 49%	103 43%	75 46%	55 53%	181 48%	52 41%
Total disapprove	92 18%	26DE 25%	38DE 29%	17 10%	12 11%	45 18%	47 19%	531 249		22 5 15%	30 18%	19 16%	44 198	30 18%	30 16%	32 20%	36 15%	35 22%	21 20%	59 15%	34 26%
Somewhat disapprove	65 13%	22D 21%	26DE 19%	8 5%	9 9%	26 10%	38 15%	38 179	12 5 99	15 10%	21 13%	12 10%	32 14%	21 12%	21 11%	23 15%	24 10%	26 16%	15 14%	40 11%	25 19%
Strongly disapprove	28 5%	4 4%	12E 9%	9 5%	2 2%	18 7%	9 4%	15 79	5 \$ 49	7 5 5 8	9 5%	7 6%	12 58	10 6%	9 5%	9 5%	12 5%	9 6%	6 6%	19 5%	9 7%
Don't know	42 8%	10 9%	8 6%	20E 12%	4 4%	13 5%	29 12%	11 59	19F 149		7 5%	9 8%	26 11%	270 16%		6 4%	28 12%	7 5%	7 6%	29 8%	13 10%

<sup>(</sup>sig=.05) (all pairs) columns tested BCDE, FG, HIJ, KLM, NOP, QRS, TU

Q33. Do you approve or disapprove of the job performance of the following public officials and agencies when it comes to managing coronavirus: United States Centers for Disease Control

	7	Mild r	Iode- i ate i		Severe	 Right	tion  Wrong	Fina Situ Very/ N	ot Too/	Q15:Pers Worried Infctd By Very/ Not Smwht Not	About COVID Too/	Q20: Pr For C  Very/ No Smwht No	OVID  t Too/
Total	507 100%	206 100% (B)	141 100% (C)	97 100% (D)	63 100% (E)	201 1009 (F)	209 100% (G)	321 100% (H)	175 100 (I)	268 % 100% (J)	232 1009 (K)	297 % 100% (L)	199 100% (M)
Total approve	372 73%	161D 78%	109 77%	57 59%	46 73%	1670 838		228 71%	138 79	195 73%	173 749	228 77%	139 70%
Strongly approve	140 28%	62 30%	34 24%	21 22%	22 35%	810 408		87 27%	49 28	77 8 298	61 269	91 31%	48 24%
Somewhat approve	233 46%	99 48%	75 53%	36 37%	23 37%	86 438	95 46%	141 44%	89 51	119 44%	111 489	137 % 46%	92 46%
Total disapprove	92 18%	24 12%	24 17%	30B 31%	14B 22%		58E		27 16	57 % 21%	36 159	50 17%	40 20%
Somewhat disapprove	65 13%	17 8%	14 10%	26B0 27%	7 12%	20 10%	36 178	44 14%	21 12	43 16%	22 99	37 12%	28 14%
Strongly disapprove	28 5%	7 3%	10 7%	4 4%	6B 10%		21E 10%		6		14 69	13 4%	12 6%
Don't know	42 8%	21 10%	8 6%	10 10%	3 5%	9 4 %	16 88	27 8%	9 5	16 8 6%	24 109	19 6%	20 10%

<sup>(</sup>sig=.05) (all pairs) columns tested BCDE, FG, HI, JK, LM

Q33. Do you approve or disapprove of the job performance of the following public officials and agencies when it comes to managing coronavirus: United States Centers for Disease Control

		fo		ID Under-		Conce parisc	
		Exagg- erated			More	Same	Less
Total	507 100%			122 1009 (D)	100%	261 100% (F)	
Total approve	372 73%	89 789					
Strongly approve	140 28%	32 289					
Somewhat approve	233 46%	57 509					
Total disapprove	92 18%	20 179					
Somewhat disapprove	65 13%	11 109					
Strongly disapprove	28 5%	9 89	8 49		6 68	12 5%	9 8%
Don't know	42 8%	5 59	9 49			15 6%	

<sup>(</sup>sig=.05) (all pairs) columns tested BCD, EFG

Q34. Do you approve or disapprove of the job performance of the following public officials and agencies when it comes to managing coronavirus: Oregon Health Authority

						Gende	er		Area		P		NAV/	Ed	lucatio	n	In	come		Race Ethnic	
	motal :	10 20	Age		651	I	 Fe-			Of	Dom		Other/ Not			Coll	\$	50K- \$			
	Total	18-29	30-44 4		65+	Male r	male	County	valley		Dem 	Rep	Reg.	Or <	Coll		<\$50K \$	100K C	)r > 	White	POC 
Total	507 100%	106 100% (B)	132 100% (C)	162 100% (D)	106 100% (E)	251 100% (F)	250 100% (G)	223 100% (H)	137 1009 (I)	147 100% (J)	162 100% (K)	113 100% (L)	232 1009 (M)	167 100% (N)	183 100% (O)	157 100% (P)	242 100% (Q)	161 100% (R)	105 100% (S)	380 100% (T)	127 100% (U)
Total approve	358 71%	75 70%	87 66%	112 69%	84 79%	177 70%	176 70%	163 73%	97 718	99 5 67%	126L 78%	77 68%	156 5 678	109 65%	135 74%	114 73%	173 71%	106 66%	79 76%	277 73%	82 64%
Strongly approve	114 22%	22 21%	21 16%	37 23%	34C 32%	58 23%	55 22%	49 22%	425 318		57LM 35%	1 23 20%	34 15%	32 19%	46 25%	36 23%	62 25%	26 16%	27 26%	87 23%	27 21%
Somewhat approve	244 48%	53 50%	66 50%	75 46%	50 47%	119 47%	121 48%	114 51%	54 40%	76 52%	69 43%	54 478	121 528	77 46%	89 498	78 50%	111 46%	80 50%	53 50%	189 50%	55 43%
Total disapprove	86 17%	17 16%	34DE 26%	23 14%	12 12%	52 21%	34 14%	40 18%	18 138	28 19%	22 13%	22 198	43 189	23 14%	29 16%	34 22%	26 11%	41Q 25%	20 19%	57 15%	30 23%
Somewhat disapprove	60 12%	14 13%	25D 19%	12 7%	10 9%	33 13%	27 11%	25 11%	16 128	20 14%	18 11%	14 13%	28 128	17 10%	23 13%	20 13%	19 8%	28Q 17%	13 13%	40 11%	20 16%
Strongly disapprove	26 5%	3 3%	10 7%	11 7%	2 2%	18 7%	7 3%	16 7%	2 18	8 6%	4 2%	8F 78	ζ 14 \$ 68	6 3 %	6 3%	14C 9%		13Q 8%	6 6%	17 4%	9 7%
Don't know	63 12%	14 14%	10 8%	28 17%	10 10%	23 9%	40 16%	20 9%	23 178	20 14%	15 9%	14 138	33 148	360 21%		8 5 8	43RS	14 8%	6 5%	47 12%	16 12%

<sup>(</sup>sig=.05) (all pairs) columns tested BCDE, FG, HIJ, KLM, NOP, QRS, TU

Q34. Do you approve or disapprove of the job performance of the following public officials and agencies when it comes to managing coronavirus: Oregon Health Authority

-	7	Mild r	M Mode- T rate S	Severe S	- Severe E	Right 1	tion  Wrong	Fina Situ Very/ No	rry About ncial ation ot Too/ ot At All	Worried Infctd By Very/ Not	About y COVID t Too/	Very/ No	COVID  ot Too/
Total	507 100%	206 100% (B)	141 100% (C)	97 100% (D)	63 100% (E)	201 100% (F)	209 100% (G)	321 100% (H)	175 100° (I)	268 \$ 100% (J)	232 100 (K)		199 100% (M)
Total approve	358 71%	144 70%	105 75%	66 68%	43 68%	168G 83%		225 70%	128 73 <sup>9</sup>	190 71%	163 70		139 70%
Strongly approve	114 22%	48 23%	30 21%	20 21%	16 25%	73G 36%		69 22%	42 24 <sup>9</sup>	66 35%	45 19		47 24%
Somewhat approve	244 48%	96 47%	76 54%	45 46%	27 43%	94 47%	102 49%	155 48%	86 49 <sup>9</sup>	124 46%	119 51		92 46%
Total disapprove	86 17%	33 16%	20 14%	19 20%	14 22%	15 8%	64F 31%		31 18 <sup>9</sup>	48 18%	38 16		33 17%
Somewhat disapprove	60 12%	22 11%	14 10%	15 15%	9 14%	15 7%	40F 19%		23 13 <sup>9</sup>	33 12%	27 12	40 % 13%	21 11%
Strongly disapprove	26 5%	11 5%	6 4%	4 4%	5 8%	1 *	24F 11%		9 5	15 6%	11 5		12 6%
Don't know	63 12%	29 14%	15 11%	13 13%	6 10%	18 9%	24 11%	42 13%	15 9 <sup>9</sup>	30 11%	31 13	31 % 10%	27 14%

<sup>(</sup>sig=.05) (all pairs) columns tested BCDE, FG, HI, JK, LM Note: Percentage less than 0.5 printed as  $^\star.$ 

Q34. Do you approve or disapprove of the job performance of the following public officials and agencies when it comes to managing coronavirus: Oregon Health Authority

		fo		ID Under-		Conce parisc	
			About Right		More	Same	Less
Total	507 100%	114 1009 (B)		122 1009 (D)	100%	100%	
Total approve	358 71%	71 628					
Strongly approve	114 22%	11 10%					
Somewhat approve	244 48%	60 528					
Total disapprove	86 17%	320 288					
Somewhat disapprove	60 12%	230 218				36 14%	
Strongly disapprove	26 5%	80 78		100 89			10F 8%
Don't know	63 12%	11 109			7 5 78		

<sup>(</sup>sig=.05) (all pairs) columns tested BCD, EFG

Q35. Do you approve or disapprove of the job performance of the following public officials and agencies when it comes to managing coronavirus: Hospitals in your community

						Gend	or		Area		]		NAV/	Fc	ducatio	\n	Tn	come		Rac Ethni	
			Age	9					Willa-	Rest			Other/								
	Total	18-29	30-44 4		65+	Male			mette Valley	Of State	Dem		Not Reg.	H.S. Or <		Coll Grad+	<\$50K \$	50K- \$		White	POC
Total	507 100%	106 100% (B)	132 100% (C)	162 100% (D)	106 100% (E)	251 100% (F)	250 100% (G)	223 100% (H)	137 1009 (I)	147 100% (J)	162 100% (K)	113 100% (L)	232 1009 (M)	167 100% (N)	183 100% (O)	157 100% (P)	242 100% (Q)	161 100% (R)	105 100% (S)	380 100% (T)	127 100% (U)
Total approve	401 79%	85 80%	96 73%	123 76%	97C 91%		191 76%	186 84%	105 779	109 74%	138M 85%	93 82%	170 738	119 718	147 81%	134N 85%		123 76%	95QI 91%	R 302 80%	98 77%
Strongly approve	176 35%	31 29%	28 21%	60C 37%	57B 54%	CD 95 38%	79 31%	82 378	51 379	43 29%	66 41%	43 38%	67 5 298	43 26%	65 35%	68N 43%		47 29%	52QI 50%	R 140 37%	36 28%
Somewhat approve	225 44%	55 51%	68 52%	63 39%	40 37%	109 43%	112 45%	104 478	54 409	66 45%	72 44%	51 45%	103 449	76 468	83 45%	66 42%	107 44%	75 47%	43 41%	163 43%	62 49%
Total disapprove	49 10%	11 11%	23DE 18%	E 11 7%	3 3%	24 10%	25 10%	17 88	10	22 15%	15 10%	8 7%	25 118	18 11%	15 8 8	15 10%	19 8%	26QS 16%	5 4%	36 9%	13 10%
Somewhat disapprove	37 7%	9 8%	18DE 13%	E 7 4%	3 3%	19 7%	18 7%	8 48	8 6 9	21H 14%	13 8%	6 5%	17 8 8 8	15 98	13 7%	9 6%	15 6%	20S 13%	2 1%	30 8%	6 5%
Strongly disapprove	12 2%	2 2%	6 4%	4 2%	-	5 2%	7 3%	9 48	2 5 29	1 1%	2 1%	2 2%	8 3 3 8	4 2 %	2 1%	6 4 %	3 1%	6 3%	3 3%	6 1%	6 5%
Don't know	58 11%	10 9%	12 9%	29E 18%	6 6%	23 9%	35 14%	20 98	21 159	17 11%	9 5%	12 11%	37F 168			8 5 %	40RS 17%	12 8%	5 5%	42 11%	16 13%

<sup>(</sup>sig=.05) (all\_pairs) columns tested BCDE, FG, HIJ, KLM, NOP, QRS, TU

Q35. Do you approve or disapprove of the job performance of the following public officials and agencies when it comes to managing coronavirus: Hospitals in your community

		lone		GAD Moderate To		Q12: Dired	ction	Fina	orry About ancial uation	Worried	About -		repared COVID
		Mild r			Severe	Right	Wrong	Very/ N	Not Too/ Not At All	Very/ No	t Too/	Very/ N Smwht N	
Total	507 100%	206 100% (B)	141 100% (C)	97 100% (D)	63 100% (E)	201 100 <sup>9</sup> (F)	209 % 100% (G)	321 100% (H)	175 100 (I)	268 % 100% (J)	232 100 (K)	297 % 100% (L)	199 100% (M)
Total approve	401 79%	168 81%	114 80%	71 73%	48 77%	1800 909		246 77%	149 85	214 % 80%	182 78		151 76%
Strongly approve	176 35%	88CD 43%	39 28%	24 25%	24 38%	900 45		98 30%	75: 43:		83 36	114 % 38%	59 29%
Somewhat approve	225 44%	79 39%	74B 53%		24 39%	91 45	89 8 438	149 46%	74 42	123 % 46%	99 43	130 % 44%	93 47%
Total disapprove	49 10%	15 7%	15 10%	12 13%	7 11%	8 4 <sup>9</sup>	38E 189		12 7	26 % 10%	23 10		24 12%
Somewhat disapprove	37 7%	12 6%	11 8%	9 9%	5 8 8 8	7 4 9	27E 138		9	18 % 7%	19 8		19 9%
Strongly disapprove	12 2%	3 2%	3 2%	3 4%	2 3%	1	11E		2 1	8 % 3%	4 2		5 2%
Don't know	58 11%	23 11%	13 9%	14 14%	7 12%	12 69	29E 14%		14	27 % 10%	28 12	27 % 9%	24 12%

<sup>(</sup>sig=.05) (all pairs) columns tested BCDE, FG, HI, JK, LM

Q35. Do you approve or disapprove of the job performance of the following public officials and agencies when it comes to managing coronavirus: Hospitals in your community

		fo		ID Under-		Conce parisc	
		Exagg- erated			More	Same	Less
Total	507 100%	114 1008 (B)	210 100% (C)	122 100% (D)	100%	261 100% (F)	119 100% (G)
Total approve	401 79%	86 75%					
Strongly approve	176 35%	36 32%	86 418				
Somewhat approve	225 44%	50 448					
Total disapprove	49 10%	190 178		16 13%			
Somewhat disapprove	37 7%	130 119				17 6%	
Strongly disapprove	12 2%	7 68	3 28	2 3 28	3	4 1%	4 3%
Don't know	58 11%	9 88	15 78		8 8%	22 8%	

<sup>(</sup>sig=.05) (all pairs) columns tested BCD, EFG

Q36. Do you approve or disapprove of the job performance of the following public officials and agencies when it comes to managing coronavirus: Your local government

						Gende	or		Area		P		NAV/	Fd	ucatio	n	т	ncome		Rac Ethni	
			Age	9	_		=====		Willa-	Rest			Other/	Eu							
	Total :	18-29 3			65+ M				mette Valley	Of State	Dem		Not Reg.			Coll Grad+		\$50K- \$ \$100K (		White	POC
Total	507 100%	106 100% (B)	132 100% (C)	162 100% (D)	106 100% (E)	251 100% (F)	250 100% (G)	223 100% (H)	137 100% (I)	147 100% (J)	162 100% (K)	113 100% (L)	232 1009 (M)	167 100% (N)	183 100% (O)	157 100% (P)	242 100% (Q)	161 100% (R)	105 100% (S)	380 100% (T)	127 100% (U)
Total approve	335 66%	68 64%	78 59%	101 62%	87BC 82%D	: 169 67%	162 65%	147 66%	84 62%	103 70%	122LM 75%	67 59%	145 639	107 64%	112 61%	116C 74%		101 63%	66 63%	259 68%	76 60%
Strongly approve	75 15%	11 10%	14 10%	25 16%	25BC 24%	44 17%	30 12%	37 17%	19 14%	19 5 13%	37LM 23%	14 13%	23 109	22 13%	26 14%	27 17%	39 16%	17 11%	19 18%	63 17%	11 9%
Somewhat approve	260 51%	57 54%	64 49%	76 47%	62 58%	125 50%	132 53%	110 498	66 48%	84 57%	84 52%	53 47%	122 539	85 51%	86 47%	89 57%	128 53%	84 53%	48 46%	195 51%	64 51%
Total disapprove	126 25%	29E 27%	48E 37%	38E 23%	12 11%	68 27%	57 23%	61 27%	35 25%	31 21%	30 19%	35K 31%		30 18%	62N 34%	P 34 22%	47 19%	48 30%	32 30%	85 22%	41 32%
Somewhat disapprove	78 15%	20 19%	30E 22%	21 13%	8 7%	39 15%	38 15%	37 17%	21 15%	20 14%	20 12%	23K 20%	K 35 ⅓ 159	16 5 9%	40N 22%	23 14%	30 12%	27 17%	21 21%	54 14%	25 19%
Strongly disapprove	48 10%	9 8%	19E 14%	17 10%	4 4%	29 12%	19 7%	23 10%	14 10%	11 8%	11 7%	12 10%	26 119	14 5 9%	22 12%	11 7%	17 7%	21 13%	10 10%	32 8%	16 13%
Don't know	46 9%	10 9%	5 4%	23C 14%	8 7%	14 6%	32F 13%		18 13%	13 5 9%	10 6%	11 10%	25 119	300 18%		7 4%	28 12%	11 7%	7 6%	36 9%	10 8%

<sup>(</sup>sig=.05) (all pairs) columns tested BCDE, FG, HIJ, KLM, NOP, QRS, TU

Q36. Do you approve or disapprove of the job performance of the following public officials and agencies when it comes to managing coronavirus: Your local government

		 Vone		GAD Moderate To		Q12: Direc	tion	Fina	rry About ncial ation	Worried	About	Q20: Pr For C	
		4ild r			Severe R	Right	Wrong	Very/ No	ot Too/ ot At All	Very/ Not	Too/	Very/ No Smwht No	
Total	507 100%	206 100% (B)	141 100% (C)	97 100% (D)	63 100% (E)	201 100% (F)	209 100% (G)	321 100% (H)	175 1009 (I)	268 100% (J)	232 100 (K)	297 % 100% (L)	199 100% (M)
Total approve	335 66%	141 68%	97 69%	62 64%	34 55%	170G 84%		211 66%	118 689	188 70%	143 62	198 % 67%	132 66%
Strongly approve	75 15%	36 17%	13 10%	17 17%	9 14%	50G 25%		41 13%	31 18 <sup>9</sup>	43 16%	31 13	47 16%	28 14%
Somewhat approve	260 51%	105 51%	83E 59%	46 47%	26 41%	119G 59%		170 53%	87 50 <sup>9</sup>	146 54%	112 48	152 % 51%	104 52%
Total disapprove	126 25%	44 21%	35 25%	24 24%	24B 38%	19 9%	93F 45%		44 25	60 22%	65 28	78 8 26%	46 23%
Somewhat disapprove	78 15%	30 15%	19 14%	11 12%	18BC 28%	D 13 7%	54F 26%		25 14 <sup>9</sup>	39 14%	38 16	52 % 17%	26 13%
Strongly disapprove	48 10%	14 7%	16 11%	12 13%	6 10%	5 3%	39F 19%		19 11 <sup>9</sup>	21 8%	27 12	26 8 98	20 10%
Don't know	46 9%	21 10%	9 6%	11 12%	5 7%	13 6%	17 8%	28 9%	13 7 <sup>9</sup>	20 8 8 8	24 10	21 7%	22 11%

<sup>(</sup>sig=.05) (all pairs) columns tested BCDE, FG, HI, JK, LM

Q36. Do you approve or disapprove of the job performance of the following public officials and agencies when it comes to managing coronavirus: Your local government

			r COVI	D Under-		Conce pariso	
		Exagg- erated 			More	Same	Less
Total	507 100%	114 100% (B)		122 1009 (D)	100%		
Total approve	335 66%	58 51%			3 77 3 748		
Strongly approve	75 15%	7 6%			18 17%		
Somewhat approve	260 51%	51 45%					
Total disapprove	126 25%	50C 44%					
Somewhat disapprove	78 15%	31C 27%				47 18%	
Strongly disapprove	48 10%	190 17%					
Don't know	46 9%	6 6%	13 68			20 88	8 7%

<sup>(</sup>sig=.05) (all pairs) columns tested BCD, EFG

The following are some of the terms that public officials are using to describe what actions may need to be taken to slow the spread of coronavirus.

Q37. Do you think you know what these terms mean, or not? Social distancing  $% \left( 1\right) =\left( 1\right) ^{2}$ 

						Gend	or		Area			Party	NAV/	Ed	ucatio	\n	Tn	come		Race Ethnic	
			Age	е	-				Willa-				Other/								
	Total	18-29	30-44	45-64	65+ M				mette Valley		Dem	Rep			Some Coll	Coll Grad+	<\$50K \$	50K- \$ 100K C		White	POC
Total	507 100%	106 100% (B)	132 100% (C)	162 100% (D)	106 100% (E)	251 100% (F)	250 100% (G)	223 1009 (H)	137 1009 (I)	147 % 100% (J)	162 100% (K)	113 100 (L)	232 % 100% (M)	167 100% (N)	183 100% (O)	157 100% (P)	242 100% (Q)	161 100% (R)	105 100% (S)	380 100% (T)	127 100% (U)
Yes, I'm certain that I know	447 888	83 78%	113 86%	146 90%	105BC 99%D	236G 94%		192 869	122 899	133 918	155M 96%			126 75%	170N 93%			1510 94%	1000 95%		101 80%
Maybe, but I'm not certain	50 10%	22D 20%	E 18D	E 8 5%	1 1%	14 6%	36E 14%	F 291	I 7	14 98	6 4%	7 6	37K % 16%	L 330 19%	P 12	5 3%	36RS 15%	10 6%	4 4%	27 7%	22T 18%
No, I don't know	10 2%	2 5 2%	1	8E 5%	-	1	9 4%	2	8I 69	HJ − %	1	1	9 % 4%	90 5%	-	1 1%	9R 4%	-	1 1%	7 2%	3 2%

<sup>(</sup>sig=.05) (all pairs) columns tested BCDE, FG, HIJ, KLM, NOP, QRS, TU Note: Percentage less than 0.5 printed as  $^\star$ .

The following are some of the terms that public officials are using to describe what actions may need to be taken to slow the spread of coronavirus.

Q37. Do you think you know what these terms mean, or not? Social distancing  $% \left( 1\right) =\left( 1\right) ^{2}$ 

	Total	Mild 1	Mode- rate	GAD Moderate To Severe Se 10-14 15			tion  Wrong	Fir Sit Very/	nanci uati Not	ial ion Too/	Worrie Infctd Very/ 1	ersonally ed About By COVID Not Too/ Not At All	Fo  Very/	r CO Not	pared VID Too/ At All
Total	507 1008	206 % 100% (B)	141 100% (C)	97 100% (D)	63 100% (E)	201 100% (F)	209 1009 (G)	321 100% (H)	5	175 100% (I)	268 100% (J)	232 10( (K)			199 100% (M)
Yes, I'm certain that I know	447 888	189D 92%	126 89%	73 75%	59D 94%			273 85%	ģ	164H 94%		219 94			152 76%
Maybe, but I'm not certain	50 10%	10 5%	13 9%	24BCE 25%	3 5%	7 3%	33I 169			10 6%	38K 14%	12	2 10	) 3 %	40L 20%
No, I don't know	10 28	8 4 4 %	2 1%	_	0 1%	2 1%	7	9 3%	ģ	1 1%	7 3%	1	. (	)	8L 4%

<sup>(</sup>sig=.05) (all pairs) columns tested BCDE, FG, HI, JK, LM Note: Percentage less than 0.5 printed as  $^\star.$ 

The following are some of the terms that public officials are using to describe what actions may need to be taken to slow the spread of coronavirus.

Q37. Do you think you know what these terms mean, or not? Social distancing  $% \left( 1\right) =\left( 1\right) ^{2}$ 

		fo	or COVI	verage ID Under-		Conce parisc	
		Exagg- erated 		mated	More	Same	Less
Total	507 100%		210 100% (C)	100%		100%	100%
Yes, I'm certain that I know	447 88%			101 8 838		245 94%	
Maybe, but I'm not certain	50 10%			20E	BC 16		
No, I don't know	10 2%	-	1 19	1 1 8	-	0	-

<sup>(</sup>sig=.05) (all pairs) columns tested BCD, EFG Note: Percentage less than 0.5 printed as \*.

Q38. Do you think you know what these terms mean, or not? Self-isolation

						Gend	ler		Area			Party	NAV/	Ed	ucatio	on	I	ncome		Race Ethnic	∍/ citv
	Total	18-29 3	Ag  30-44		65+ 1			Tri- County	Willa- mette Valley	Of	Dem	Rep	Other/ Not Reg.			Coll Grad+		 \$50K- \$ \$100K C		White	
Total	507 1009	106 100% (B)	132 100% (C)	162 100% (D)	106 100% (E)	251 100% (F)	250 100% (G)	223 1009 (H)	137 1009 (I)	147 % 100% (J)	162 100% (K)	113 100 (L)	232 1009 (M)	167 100% (N)	183 100% (O)	157 100% (P)	242 100% (Q)	161 100% (R)	105 100% (S)	380 100% (T)	127 100% (U)
Yes, I'm certain that I know	428 849	80 75%	113 86%	135 83%	100BI 94%	223G 89%		184 829	113 83 <sup>9</sup>	131 89%	145M 90%			120 72%	168N 92%			145Q 90%	94Q 90%		99 78%
Maybe, but I'm not certain	66 139	25DE 23%	E 19E 14%		5 5%	26 10%	40 16%	37 169	15 11 <sup>9</sup>	15 10%	15 9%	11 10	40 % 179	360 322%		15 10%	41 17%	16 10%	8 8%	40 11%	25 20%
No, I don't know	13 39	2 2 2 8	1	10CI 6%	E 1 1%	3 1%	11 48	3 19	91 5 69	H 2	1 1%	2	10 % 49	110 8 6%		3 28	11R 4%	-	3 2%	11 3%	3 2%

<sup>(</sup>sig=.05) (all pairs) columns tested BCDE, FG, HIJ, KLM, NOP, QRS, TU Note: Percentage less than 0.5 printed as  $\star$ .

Q38. Do you think you know what these terms mean, or not? Self-isolation

		None		GAD Moderate To		Q12: Direc		Fir	nancī	About al on	Worri	.ed i	onally About COVID	Q20: For	Prep COV	
	Total	Mild	rate	Severe S	Severe	Right	Wrong	Very/	Not	Too/	Very/	Not		Very/ Smwht		
Total	507 1009	206 100% (B)	141 100% (C)	97 100% (D)	63 100% (E)	201 100% (F)	209 1009 (G)	321 100% (H)	5	175 100% (I)	268 100% (J)	ś	232 1009 (K)	297 100% (L)	Š	199 100% (M)
Yes, I'm certain that I know	428 84 <sup>9</sup>	180D 87%		70 72%	58D 93%			262 828	5	157E 90%		ģ	2133 929			143 72%
Maybe, but I'm not certain	66 13 <sup>9</sup>	17 8%	19 14%	25BE 26%	4 6%	15 7%	33I 169		Š	15 9%	49K		17 79	20 5 78	è	46L 23%
No, I don't know	13 3 <sup>9</sup>	9 \$ 5%	2 1%	2 5 2%	0 1%	2 1%	9 49	10 5 3%	5	3 1%	9 3%	5	3 19	1 *		11L 5%

<sup>(</sup>sig=.05) (all pairs) columns tested BCDE, FG, HI, JK, LM Note: Percentage less than 0.5 printed as  $^{\star}$ .

Q38. Do you think you know what these terms mean, or not? Self-isolation

		fo		ID Under-	Q29: Com	Conce	
		Exagg- erated		mated	More	Same	Less
Total	507 100%	114 1009 (B)			100%		
Yes, I'm certain that I know	428 84%		0 187 8 898		82 8 798		
Maybe, but I'm not certain	66 13%	7 69			3 20 3 198		
No, I don't know	13 3%	1 19	1 1	4 3 9	2 3 28	0 *	1 1%

<sup>(</sup>sig=.05) (all pairs) columns tested BCD, EFG Note: Percentage less than 0.5 printed as \*.

Q39. Do you think you know what these terms mean, or not? Quarantine  $% \left( 1\right) =\left( 1\right) ^{2}$ 

						Gend	ler		Area			Party	NAV/	Ed	lucatio	on	I	ncome		Race Ethnic	
	Total	18-29	Age 30-44 4		65+				Willa- mette Valley	Of	Dem	Rep				Coll Grad+	 <\$50K	 \$50K- \$100K		White	
Total	507 100%	106 100% (B)	132 100% (C)	162 100% (D)	106 100% (E)	251 100% (F)	250 100% (G)	223 1009 (H)	137 1009 (I)	147 100% (J)	162 100% (K)	113 100 (L)	232 % 100% (M)	167 100% (N)	183 100% (O)	157 100% (P)	242 100% (Q)	161 100% (R)	105 100% (S)	380 100% (T)	127 100% (U)
Yes, I'm certain that I know	440 87%	94 88%	115 88%	134 83%	97 91%	227 90%	209 83%	195 879	113 829	133 90%	144 89%	104 92	192 % 83%	135 81%	169N 93%		202 83%	143 89%	96 92%	328 86%	113 89%
Maybe, but I'm not certain	55 11%	11 10%	16 12%	18 11%	9 9%	23 9%	31 12%	26 129			17 10%	8 7		21 13%	13 7%	20 13%	29 12%	18 11%	7 7%	43 11%	11 9%
No, I don't know	12 2%	2 2%	1	10CF 6%	Ξ –	1	11F 4%		81 69	H 2	1	1	10 % 4%	110 6%		1 18	11R 4%	-	1 1%	9 2%	3 2%

<sup>(</sup>sig=.05) (all pairs) columns tested BCDE, FG, HIJ, KLM, NOP, QRS, TU Note: Percentage less than 0.5 printed as  $\star$ .

Q39. Do you think you know what these terms mean, or not? Quarantine  $% \left( 1\right) =\left( 1\right) ^{2}$ 

		None		GAD Moderate To		Q12: Direc		Fir	nanci	y About ial ion	Worri	led i	onally About COVID	Q20: For	Prep COV	
	Total	Mild	rate	Severe 10-14	Severe 15+ 	Right	Wrong	Very/	Not		Very/	Not	Too/	Very/ Smwht		
Total	507 1009	206 100% (B)	141 100% (C)	97 1009 (D)	63 100% (E)	201 1009 (F)	209 1009 (G)	321 1009 (H)	è	175 100% (I)	268 100% (J)	Š	232 1009 (K)	297 100% (L)	5	199 100% (M)
Yes, I'm certain that I know	440 87	179 87%	116 828	87 909	58 93%	184 929	176 849	273 859	è	157 90%	223 83%	ŝ	2130 929			150 75%
Maybe, but I'm not certain	55 11	19 8 9%	23 178	8 9 9	4 68	15 3 79	24 11 <sup>9</sup>	37 8 129	g e	16 9%	36 14%	5	18 8 <sup>9</sup>	15 5 8	ģ	39L 20%
No, I don't know	12 2 <sup>9</sup>	8 % 4%	2 : 1%		0 18	2 5 19	9 49		è	1 1%	9 38	5	1 1	0 *		10L 5%

<sup>(</sup>sig=.05) (all pairs) columns tested BCDE, FG, HI, JK, LM Note: Percentage less than 0.5 printed as  $^{\star}$ .

Q39. Do you think you know what these terms mean, or not? Quarantine  $% \left( 1\right) =\left( 1\right) ^{2}$ 

		fo		ID Under-		Conce	
	Total	Exagg- erated 		mated	More	Same	Less
Total	507 100%		210 1009 (C)	1009	100%		
Yes, I'm certain that I know	440 87%		CD 184			231 898	
Maybe, but I'm not certain	55 11%					29 11%	
No, I don't know	12 28		1 19	3 29	2 2 2 8	0 *	-

<sup>(</sup>sig=.05) (all pairs) columns tested BCD, EFG Note: Percentage less than 0.5 printed as \*.

Q40. Do you think you know what these terms mean, or not? Shelter in place

						Gend	or		Area			Party	NAV/	Ed:	ucatio	n	Tr	ncome		Race Ethnic	e/ si+.,
			Aq	е					Willa-	Rest			Other/								
	Total	18-29 3	30-44	45-64	65+		Fe- male		mette Valley		Dem	Rep				Coll Grad+	<\$50K \$	550K- 5 5100K (		White	POC
Total	507 100%	106 100% (B)	132 100% (C)	162 100% (D)	106 100% (E)	251 100% (F)	250 100% (G)	223 100% (H)	137 100% (I)	147 100% (J)	162 100% (K)	113 1009 (L)	232 100% (M)	167 100% (N)	183 100% (O)	157 100% (P)	242 100% (Q)	161 100% (R)	105 100% (S)	380 100% (T)	127 100% (U)
Yes, I'm certain that I know	386 76%	68 64%	101 76%	125 77%	92B 86%		167 67%	168 758	101 74%	116 79%	135M 83%			101 60%	155N 85%			128Q 80%	92Q 88%	297 78%	89 70%
Maybe, but I'm not certain	98 19%	33DE 31%	E 27 20%	26 16%	12 11%	29 12%	67E 27%	7 46 5 21%	26 19%	25 17%	21 13%	11 10	66K % 28%	L 530:	P 24 13%	21 13%	64RS 27%	3 24 15%	9 9%	67 18%	30 24%
No, I don't know	24 5%	5 5%	4 3%	11 7%	3 3%	8 3%	16 78	9 48	9 5 78	5 4%	6 4%	4 4 9	13 % 6%	14 8%	4 2%	6 4%	13 5%	8 5%	3 3%	16 4%	8 6%

<sup>(</sup>sig=.05) (all pairs) columns tested BCDE, FG, HIJ, KLM, NOP, QRS, TU

Q40. Do you think you know what these terms mean, or not? Shelter in place

-	Total	Mild	Mode- rate		Severe :	Right	tion  Wrong	Fina Situ Very/ N	orry About ancial uation Not Too/ Not At All	Worried Infctd B Very/ No	About y COVID t Too/	For Very/ N	Prepared COVID Not Too/ Not At All
Total	507 100	206 % 100% (B)	141 100% (C)	97 100% (D)	63 100% (E)	201 100% (F)	209 1009 (G)	321 100% (H)	175 100 (I)	268 % 100% (J)	232 100 (K)	297 % 100% (L)	199 100% (M)
Yes, I'm certain that I know	386 76			59 61%	53D 85%			240 75%	140	197 % 73%	185 80	250M 84%	126 63%
Maybe, but I'm not certain	98 19		29 21%	33BI 34%		27 13%	40 199	63 20%	30 17	60 22%	37 16	41 14%	56L 28%
No, I don't know	24 5		4 3%	5 5 %	2 3%	4 2%	15 79	17 5%	5		10 5	5 2%	17L 9%

<sup>(</sup>sig=.05) (all pairs) columns tested BCDE, FG, HI, JK, LM

Q40. Do you think you know what these terms mean, or not? Shelter in place

				ID Under-		Conce	
	Total			mated	More	Same	Less
Total	507 100%	114 1009 (B)	210 1009 (C)	122 1009 (D)		100%	119 100% (G)
Yes, I'm certain that I know	386 76%						88 74%
Maybe, but I'm not certain	98 198	19 16 <sup>9</sup>	31 159		24 23%		
No, I don't know	24 5%		4 29	4 3	2 % 2%	6 2%	6 5%

<sup>(</sup>sig=.05) (all pairs) columns tested BCD, EFG

Q41. Do you think that the problems associated with coronavirus will be better, worse, or about the same in the following time periods:
One week

						Gende	ar		Area		I		 AV/	Fd	ucatio	n	Tr	come		Race Ethnic	
			Age	)	-				Willa-				ther/	Eu							
	Total	18-29	30-44 4	15-64	65+ M		Fe- male	Tri- County	mette Valley	Of State	Dem		ot eg.			Coll Grad+ 	<\$50K \$	50K- \$ 100K C		White	POC
Total	507 100%	106 100% (B)	132 100% (C)	162 100% (D)	106 100% (E)	251 100% (F)	250 100% (G)	223 1009 (H)	137 100% (I)	147 100% (J)	162 100% (K)	113 100% (L)	232 100% (M)	167 100% (N)	183 100% (O)	157 100% (P)	242 100% (Q)	161 100% (R)	105 100% (S)	380 100% (T)	127 100% (U)
Total better	63 12%	18E 17%	20E 15%	20E 12%	5 4%	31 12%	32 13%	28 129	13 10%	22 15%	15 9%	24KM 21%	24 10%	19 11%	24 13%	20 13%	23 9%	29Q 18%	11 11%	51 13%	12 9%
Much better	9 2%	1 1%	6 5%	2 1%	0 *	4 1%	6 2%	4 29	2 % 18	3 2%	2 1%	4 4%	3 1%	3 2%	3 2%	3 2%	3 1%	6 4%	1 1%	6 2%	3 3%
Somewhat better	54 11%	17E 16%	14 11%	19E 11%	4 4%	27 11%	26 10%	23 109	12 8 88	19 13%	13 8%	20KM 17%	21 98	16 10%	21 11%	16 10%	20 8%	23 14%	10 10%	45 12%	8 7%
Total worse	386 76%	75 71%	97 74%	122 75%	91BC 86%I		178 71%	178 809	98 728	110 75%	129L 80%	77 68%	180 78%	114 68%	141 77%	130N 83%		125 78%	85 82%	280 74%	106 84%
Somewhat worse	219 43%	48 45%	42 32%	68 42%	61CI 57%	116 46%	100 40%	91 41 <sup>9</sup>	59 % 43%	69 47%	59 36%	49 44%	111 48%	65 39%	82 45%	71 45%	103 43%	66 41%	50 47%	150 40%	69T 54%
Much worse	167 33%	27 25%	55 42%	54 33%	31 29%	86 34%	78 31%	87 399	39 8 298	40 27%	70LN 44%	4 27 24%	69 30%	49 29%	59 32%	58 37%	72 30%	59 37%	36 34%	129 34%	37 30%
Don't know	59 12%	14 13%	15 11%	20 12%	10 10%	17 7%	40F 16%		25F 19%		18 11%	13 11%	28 12%	340 20%	P 18 10%	7 5%	44RS 18%	7 4%	8 8%	50 13%	9 7%

<sup>(</sup>sig=.05) (all pairs) columns tested BCDE, FG, HIJ, KLM, NOP, QRS, TU Note: Percentage less than 0.5 printed as  $^\star$ .

Q41. Do you think that the problems associated with coronavirus will be better, worse, or about the same in the following time periods:

One week

	7	Mild r	Iode- I ate I		- Severe R	Direc Light N	tion  Wrong	Finan Situa Very/ No	tion :	Worried Infctd By Very/ Not	About COVID - Too/ V	Q20: Pr For C Yery/ No Smwht No	COVID
Total	507 100%	206 100% (B)	141 100% (C)	97 100% (D)	63 100% (E)	201 100% (F)	209 100% (G)	321 100% (H)	175 100% (I)	268 100% (J)	232 100% (K)	297 100% (L)	199 100% (M)
Total better	63	17	22	17	7	31	22	40	22	24	38	48M	15
	12%	8%	15%	17%	12%	15%	10%	12%	13%	9%	16%	16%	7%
Much better	9	3	4	1	1	4	5	4	5	4	5	7	2
	2%	2%	3%	1%	2%	2%	3%	1%	3%	2%	2%	2%	1%
Somewhat better	54	14	17	16	6	27	16	36	17	20	33	41	13
	11%	7%	12%	17%	10%	13%	8%	11%	10%	8%	14%	14%	6%
Total worse	386	162	108	66	49	158	167	244	138	219K	165	220	161
	76%	78%	77%	68%	78%	79%	80%	76%	79%	82%	71%	74%	81%
Somewhat worse	219 43%	107E 52%	60E 43%		15 24%	84 42%	98 47%	126 39%	92H 53%	113 42%	105 45%	130 44%	86 43%
Much worse	167	54	48	30	34BC	D 74	69	118I	46	106K	60	90	75
	33%	26%	34%	31%	54%	37%	33%	37%	26%	39%	26%	30%	38%
Don't know	59	27	11	14	6	12	20	36	15	25	29	28	24
	12%	13%	8%	14%	10%	6%	10%	11%	9%	9%	13%	10%	12%

<sup>(</sup>sig=.05) (all pairs) columns tested BCDE, FG, HI, JK, LM

Q41. Do you think that the problems associated with coronavirus will be better, worse, or about the same in the following time periods:

One week

			r COVI	ID Under-	Q29: Com	Conce	
		Exagg- erated		mated	More	Same	Less
Total	507 100%		100%	100%	100%	100%	100%
Total better	63 12%		D 22 11%			33 13%	
Much better	9 2%	5 4%	3 2%		1 1%	4 1%	5 4 %
Somewhat better	54 11%		D 19 9%			30 11%	
Total worse	386 76%		176E 84%			202 778	
Somewhat worse	219 43%		106I 50%	) 44 5 368		113 43%	
Much worse	167 33%		71E 34%				
Don't know	59 12%				5 4%		

<sup>(</sup>sig=.05) (all pairs) columns tested BCD, EFG

Q42. Do you think that the problems associated with coronavirus will be better, worse, or about the same in the following time periods: One month

						Gende	o r		Area		F		NAV/	E.c.	lucatio	n	т,	ncome		Race Ethni	
			Age	€			=====		Willa-	Rest			Other/								
	Total	18-29 3	30-44 4	45-64	65+		Fe- male	Tri- County	mette Valley	Of State	Dem		Not Reg.			Coll Grad+	<\$50K	\$50K- \$ \$100K 0		White	POC
Total	507 100%	106 100% (B)	132 100% (C)	162 100% (D)	106 100% (E)	251 100% (F)	250 100% (G)	223 1009 (H)	137 1009 (I)	147 100% (J)	162 100% (K)	113 100% (L)	232 100% (M)	167 100% (N)	183 100% (O)	157 100% (P)	242 100% (Q)	161 100% (R)	105 100% (S)	380 100% (T)	127 100% (U)
Total better	199 39%	60CI 56%	DE 44 33%	56 35%	39 37%	97 38%	102 41%	88 39 <sup>9</sup>	44 329	68I 46%	47 29%	53K 47%			72 39%	59 378	83 34%	75 47%	41 39%	133 35%	66T 52%
Much better	31 6%	9 8%	11E 8%	11 6%	1 1%	17 7%	15 6%	14 69	10 79	8 5%	9 6%	12M 11%		7 ; 48	11 6 %	14 98	8 3%	17Q 11%	6 6%	26 7%	6 4%
Somewhat better	168 33%	51CI 48%	34 26%	46 28%	37 35%	80 32%	88 35%	74 33	34 259	60I 8 41%	38 24%	41K 36%			61 33%	45 28%	75 31%	57 36%	35 33%	107 28%	60T 48%
Total worse	260 51%	41 39%	78B 59%	80 49%	60B 56%		117 47%	120 54 <sup>9</sup>	72 529	68 46%	103LM 63%	1 50 44%	108 46%	73 448	95 52%	92 588	126 52%	79 49%	55 53%	205 54%	55 43%
Somewhat worse	157 31%	25 23%	47 36%	48 29%	38 35%	92G 37%	65 26%	71 32	42 319	44 30%	58 36%	36 31%	64 28%	32 198	71N 39%		69 29%	53 33%	35 33%	125 33%	32 25%
Much worse	103 20%	17 16%	31 24%	33 20%	22 21%	46 18%	52 21%	49 22 <sup>9</sup>	30 229	24 17%	45L 28%	14 12%	44 198	410 25%		38C 24%		26 16%	20 19%	80 21%	23 18%
Don't know	48 9%	5 5%	9 7%	26B 16%	8 7%	16 6%	31 12%	15 79			12 7%	10 9%	26 11%	25E 15%		7 48	33R 13%	7 4%	8 8%	42 11%	6 5%

<sup>(</sup>sig=.05) (all pairs) columns tested BCDE, FG, HIJ, KLM, NOP, QRS, TU

Q42. Do you think that the problems associated with coronavirus will be better, worse, or about the same in the following time periods:
One month

	7	Mild r	Mo Mode- To ate Se	vere S	- evere R	Direct  ight W	ion  Trong V	Financ Situat Very/ Not	ion I Too/ \	Worried Infctd By /ery/ Not	About COVID -	Q20: Pr For C Very/ No Smwht No	OVID  t Too/
Total	507 100%	206 100% (B)	141 100% (C)	97 100% (D)	63 100% (E)	201 100% (F)	209 100% (G)	321 100% (H)	175 100% (I)	268 100% (J)	232 100% (K)	297 100% (L)	199 100% (M)
Total better	199	80	57	45	17	80	81	117	78	92	106J	129	67
	39%	39%	40%	47%	27%	40%	39%	36%	45%	34%	46%	44%	34%
Much better	31	10	12	4	6	12	14	22	10	10	21J	26M	5
	6%	5%	9%	4%	10%	6%	7%	7%	6%	4%	9%	9%	3%
Somewhat better	168	71E	45	42E	11	69	66	95	69	82	85	103	62
	33%	34%	32%	43%	17%	34%	32%	30%	39%	31%	37%	35%	31%
Total worse	260	101	77	42	40B	112	110	174	82	154K	103	142	117
	51%	49%	54%	44%	64%	56%	52%	54%	47%	57%	44%	48%	59%
Somewhat worse	157	67	46	26	18	72	63	96	61	87	70	89	67
	31%	33%	33%	27%	29%	36%	30%	30%	35%	32%	30%	30%	34%
Much worse	103	34	31	16	22BD	40	46	78I	22	67K	33	53	49
	20%	16%	22%	17%	35%	20%	22%	24%	13%	25%	14%	18%	25%
Don't know	48	25	8	10	6	9	19	30	14	22	23	25	15
	9%	12%	6%	10%	9%	4%	9%	9%	8%	8%	10%	8%	8%

<sup>(</sup>sig=.05) (all pairs) columns tested BCDE, FG, HI, JK, LM

Q42. Do you think that the problems associated with coronavirus will be better, worse, or about the same in the following time periods: One month

			r COVI	D Under-	Q29: Com	Conce pariso	
		Exagg- <i>I</i> erated I 			More	Same	Less
Total	507 100%	114 100% (B)		100%	100%	100%	100%
Total better	199 39%		73 35%	32 26%			
Much better	31 6%	16CI 14%				14 5%	
Somewhat better	168 33%		D 61 29%	30 24%			
Total worse	260 51%	39 35%	122B 58%				
Somewhat worse	157 31%		82B 39%				
Much worse	103 20%		41 19%				
Don't know	48 9%	5 5%	14 7%		4 4 %		7 6%

<sup>(</sup>sig=.05) (all pairs) columns tested BCD, EFG

Q43. Do you think that the problems associated with coronavirus will be better, worse, or about the same in the following time periods: Six months

						Gende	or		Area		]		 AV/	E d	lucatio	n	т,	ncome		Race Ethni	
			Age		_				Willa-	Rest			ther/								
	Total	18-29	30-44 45	5-64	65+ M		Fe- male 	Tri- County	mette Valley	Of State	Dem		ot eg. 			Coll Grad+	<\$50K	\$50K- \$ \$100K (		White	POC
Total	507 100%	106 100% (B)	132 100% (C)	162 100% (D)	106 100% (E)	251 100% (F)	250 100% (G)	223 1009 (H)	137 1009 (I)	147 100% (J)	162 100% (K)	113 100% (L)	232 100% (M)	167 100% (N)	183 100% (O)	157 100% (P)	242 100% (Q)	161 100% (R)	105 100% (S)	380 100% (T)	127 100% (U)
Total better	373 74%	88C 82%	86 65%	112 69%	87CD 81%	194 77%	177 718	167 759	95 699	111 75%	112 69%	98KM 86%	163 70%	107 64%	139 76%	127N 81%		129Q 80%	88Q 84%		90 71%
Much better	149 29%	37 35%	34 26%	50 31%	28 26%	75 30%	74 29%	58 269	34 8 259	56 5 38%	35 21%	45K 40%	69 30%	46 278	49 27%	54 34%	57 24%	56Q 35%	35 34%	113 30%	36 28%
Somewhat better	224 44%	51 48%	52 40%	62 38%	59CD 55%	119 47%	103 41%	108 49 <sup>9</sup>	61 8 449	55 37%	78 48%	53 46%	94 40%	61 37%	90 49%	73 46%	99 41%	73 45%	52 50%	169 44%	55 43%
Total worse	72 14%	10 9%	35BDI 26%	E 20 12%	8 7%	34 14%	36 14%	35 169	12 8 99	25 17%	27L 16%	7 6%	39I 178		25 14%	18 11%	44S 18%	20 12%	8 8%	48 13%	25 19%
Somewhat worse	52 10%	6 5%	27BDF 21%	E 12 8%	7 6%	27 11%	24 10%	28 129	8 8 69	15 10%	20L 13%	5 5%	26 11%	17 10%	24 13%	11 78	31 13%	14 9%	7 7%	32 9%	19 15%
Much worse	21 4%	4 4%	7 6%	8 5%	1 1%	7 3%	12 5%	7 3 3 9	4 8 39	9 5 6%	6 4%	2 2%	13 5%	130 88	) 1 ; 1%	7 4 %	13 6%	6 4%	1 1%	15 4%	5 4%
Don't know	62 12%	9 8%	11 8%	30 19%	12 11%	24 9%	37 15%	21 9	29F 229		23 14%	9 8%	30 13%	31F 19%		13 88	42R 17%	12 7%	9 8%	50 13%	12 9%

<sup>(</sup>sig=.05) (all pairs) columns tested BCDE, FG, HIJ, KLM, NOP, QRS, TU

Q43. Do you think that the problems associated with coronavirus will be better, worse, or about the same in the following time periods: Six months

	1	Mild r	M Mode- T ate S		- evere F	 Right	tion  Wrong	Finan Situa Very/ No	tion	Worried Infctd By Very/ Not	About COVID - Too/ V	Q20: Pi For ( ery/ No mwht No	COVID  ot Too/
Total	507 100%	206 100% (B)	141 100% (C)	97 100% (D)	63 100% (E)	201 100% (F)	209 100% (G)	321 100% (H)	175 100% (I)	268 100% (J)	232 100% (K)	297 100% (L)	199 100% (M)
Total better	373 74%	162E 78%	100 71%	70 72%	41 65%	157 78%	149 718	224 70%	145H 83%		188J 81%	234M 79%	135 68%
Much better	149 29%	71E 34%	41 29%	27 28%	9 15%	61 30%	59 28%	80 25%	66H 38%		96J 41%	105M 35%	41 21%
Somewhat better	224	91	59	42	31	96	90	144	79	131	92	129	93
	44%	44%	42%	44%	50%	48%	438	45%	45%	49%	39%	44%	47%
Total worse	72	19	26B	11	15B	28	35	55I	15	52K	19	30	42L
	14%	9%	19%	12%	25%	14%	178	17%	9%	19%	8%	10%	21%
Somewhat worse	52	16	22	6	8	20	25	39	13	39K	12	23	28
	10%	8%	16%	6%	12%	10%	12%	12%	7%	14%	5%	8%	14%
Much worse	21	3	4	5	8BC	C 8	10	16	2	13	7	7	14
	4%	1%	3%	6%	12%	4%	5%	5%	1%	5%	3%	2%	7%
Don't know	62	25	14	16	6	15	25	41	15	32	25	32	22
	12%	12%	10%	16%	10%	8%	12%	13%	9%	12%	11%	11%	11%

<sup>(</sup>sig=.05) (all pairs) columns tested BCDE, FG, HI, JK, LM

Q43. Do you think that the problems associated with coronavirus will be better, worse, or about the same in the following time periods: Six months

	_=		COVID	nder-			
	Total er	agg- A ated R			ore	Same I	ess
Total	507 100%	114 100% (B)	210 100% (C)	100%	104 100% (E)	100%	
Total better	373 74%	97D 85%	166D 79%				89 75%
Much better	149 29%	63CD 55%					50EF 42%
Somewhat better	224 44%	34 30%	111B 53%		52 50%		39 33%
Total worse	72 14%	12 11%			15 15%		25 21%
Somewhat worse	52 10%	8 7%	17 8%	25BC 21%	9 9%		20 17%
Much worse	21 4%	4 3%	8 4%	8 7%	6 6%		5 4%
Don't know	62 12%	5 4%	19 9%	16B 13%			5 4%

<sup>(</sup>sig=.05) (all pairs) columns tested BCD, EFG

Q44. Do you think that the problems associated with coronavirus will be better, worse, or about the same in the following time periods: 12 months

						Gende	2.20		Area		]		NAV/	гd	ucatio	n	т	ncome		Rac Ethni	
			Age		_				Willa-	Rest			Other/	Ea	ucatio						
	Total	18-29 3			65+ N				mette Valley	Of State	Dem					Coll Grad+ <		\$50K- \$ \$100K (		White	POC
Total	507 100%	106 100% (B)	132 100% (C)	162 100% (D)	106 100% (E)	251 100% (F)	250 100% (G)	223 100% (H)	137 100% (I)	147 100% (J)	162 100% (K)	113 100% (L)	232 100% (M)	167 100% (N)	183 100% (O)	157 100% (P)	242 100% (Q)	161 100% (R)	105 100% (S)	380 100% (T)	127 100% (U)
Total better	384 76%	80 76%	93 70%	119 74%	92CI 86%	209G 83%	172 69%	168 75%	102 75%	114 77%	128 79%	98M 87%		99 59%	146N 80%		160 66%	130Q 81%	94Q 90%		87 68%
Much better	265 52%	59 55%	63 48%	81 50%	61 57%	140 56%	124 49%	117 52%	60 44%	88I 60%	81 50%	69K 61%		73 44%	97 53%	94N 60%	109 45%	97Q 60%	59 56%	205 54%	60 47%
Somewhat better	119 24%	22 20%	29 22%	38 23%	31 29%	69 27%	49 19%	51 23%	425 318		47M 29%	29 26%	43 19%	26 15%	48 26%	46N 29%	51 21%	33 21%	35Q 34%		27 21%
Total worse	53 11%	16DE 15%	26DE 20%	8 5%	2 2%	15 6%	37F 15%			19I 13%	7 5%	4 3%	42K			6 4%	38S 16%		3 3%	28 7%	25T 20%
Somewhat worse	17 3%	3 3%	9 6%	4 3%	1 1%	12 5%	5 2%	5 2%	1 *	11I 7%	3 2%	2 2%	12 5%	7 4%	9 5%	2 1%	9 4%	6 4%	2 2%	9 2%	8 6%
Much worse	36 7%	14DE 13%	18DE 13%	4 2%	1 1%	4 1%	32F 13%	25I 11%	3 28	8 6%	5 3%	1 1%	30K 13%	L 290 17%	P 3 2%	4 3%	29R 12%		1 1%	19 5%	17T 13%
Don't know	69 14%	10 9%	13 10%	35C 21%	12 11%	27 11%	41 16%	24 11%	31H 23%		26 16%	12 10%	31 14%	33P 19%	25 14%	12 8%	44S 18%		7 7%	54 14%	15 12%

<sup>(</sup>sig=.05) (all pairs) columns tested BCDE, FG, HIJ, KLM, NOP, QRS, TU Note: Percentage less than 0.5 printed as  $^\star$ .

Q44. Do you think that the problems associated with coronavirus will be better, worse, or about the same in the following time periods: 12 months

	T	ild r	Mode- To ate Se	evere S	evere I	Direc  Right	tion  Wrong	Situat Very/ Not	cial tion : t Too/	Worried Infctd By Very/ Not	About COVID -	For (	
Total	507 100%	206 100% (B)	141 100% (C)	97 100% (D)	63 100% (E)	201 100% (F)	209 100% (G)	321 100% (H)	175 100% (I)	268 100% (J)	232 100% (K)	297 100% (L)	199 100% (M)
Total better	384 76%	172D 83%	107 76%	61 62%	45 72%	175G 87%		224 70%	157H 90%	183 68%	198J 85%	249M 84%	132 66%
Much better	265 52%	119 58%	72 51%	46 48%	28 44%	121G 60%		156 49%	106H 61%	117 44%	146J 63%	177M 60%	85 43%
Somewhat better	119 24%	53 25%	35 25%	14 15%	18 28%	54 27%	41 20%	68 21%	50 29%	67 25%	52 22%	71 24%	47 23%
Total worse	53 11%	7 3%	18B 13%	19B 19%	9B 15%	9 5%	41E 20%		3 1%	45K 17%	8 4%	12 4%	42L 21%
Somewhat worse	17 3%	6 3%	6 5%	1 1%	3 5%	6 3%	10 5%	15 5%	2 1%	11 4%	6 3%	10 3%	7 4%
Much worse	36 7%	1 1%	12B 8%	17B 18%	6B 9%	3 1%	31E 15%		1 1%	34K 13%	2 1%	2 1%	34L 17%
Don't know	69 14%	27 13%	16 11%	18 18%	8 13%	16 8%	26 138	48 15%	16 9%	40 15%	26 11%	36 12%	26 13%

<sup>(</sup>sig=.05) (all pairs) columns tested BCDE, FG, HI, JK, LM

Q44. Do you think that the problems associated with coronavirus will be better, worse, or about the same in the following time periods: 12 months

		fo		ID Under-	Q29: Com	Conce	
		Exagg- erated 		mated	More	Same	Less
Total	507 100%			100%	100%	100%	
Total better	384 76%		0 177I 8 859			212 81%	
Much better	265 52%		CD 111I				
Somewhat better	119 24%			35E 298			
Total worse	53 11%	7 69	9 8 49				20F 17%
Somewhat worse	17 3%	6 59	6 3 9			8 3 %	7 6%
Much worse	36 7%	2 19		20E			
Don't know	69 14%	6 59	23 119				

<sup>(</sup>sig=.05) (all pairs) columns tested BCD, EFG

Q45. Do you think that the problems associated with coronavirus will be better, worse, or about the same in the following time periods: 18 months

						Condo	. 20		Area		]	Party	NAV/	Εd	ucatio	~	т.			Rac Ethni	
			Age		_	Gende			Willa-	Rest			Other/	Ea	ucatio 	n 		ncome			
	Total	18-29 3			65+ M				mette Valley	Of State	Dem	Rep	Not Reg.			Coll Grad+ <		\$50K- \$ \$100K (		White	POC
Total	507 100%	106 100% (B)	132 100% (C)	162 100% (D)	106 100% (E)	251 100% (F)	250 100% (G)	223 100% (H)	137 100% (I)	147 100% (J)	162 100% (K)	113 1009 (L)	232 100% (M)	167 100% (N)	183 100% (O)	157 100% (P)	242 100% (Q)	161 100% (R)	105 100% (S)	380 100% (T)	127 100% (U)
Total better	382 75%	77 72%	91 69%	122 75%	92BC 87%D		173 69%	166 748	101 748	115 5 79%	131M 81%	991 888		99 59%	143N 78%		160 66%	131Q 81%	91Q 87%		85 67%
Much better	318 63%	69 65%	74 56%	100 62%	75C 70%	161 64%	155 62%	141 638	77 5 568	99 5 67%	109M 67%	83N 739		83 50%	117N 64%		) 131 54%	113Q 71%	74Q 70%		70 55%
Somewhat better	64 13%	8 7%	17 13%	22 14%	17 16%	45G 18%	19 7%	24 11%	24 178	16 11%	22 13%	17 15%	26 % 11%	16 10%	26 14%	22 14%	30 12%	18 11%	17 16%	49 13%	15 12%
Total worse	49 10%	21DE 20%	22DE 17%	4 2%	2 2%	17 7%	31 12%	32] 14%		13 5 9%	6 4%	2 28	40F 178			4 2%	34R 14%		5 5%	25 7%	23T 19%
Somewhat worse	27 5%	7 7%	17DE 13%	1 1%	2 2%	15 6%	12 5%	18] 88	1 *	9I 6%	4 2%	1 19	22F 8 98		14P 7%		15 6%	8 5%	5 5%	18 5%	10 8%
Much worse	21 4%	14DE 13%	5 4%	2 1%	-	1 *	19F 8%		3 5 29	4 5 3%	2 1%	1 19	18F 8 88		P -	2 1%	20R 8%	S 2 1%	-	8 2%	14T 11%
Don't know	77 15%	9 8%	19 14%	37BE 23%	12 12%	29 12%	46 18%	26 128	32F 5 248		25 15%	12 109	40 178	37P 22%	26 14%	13 8%	47S 20%	21 13%	9 8%	59 15%	18 14%

<sup>(</sup>sig=.05) (all pairs) columns tested BCDE, FG, HIJ, KLM, NOP, QRS, TU Note: Percentage less than 0.5 printed as  $^\star$ .

Q45. Do you think that the problems associated with coronavirus will be better, worse, or about the same in the following time periods: 18 months

			Mode-		_		tion	Finar	rry About ncial ation	Worried Infctd By	About COVID	For C	OVID 
	Total (			Severe Se 10-14 15					ot Too/ ot At All	Very/ Not Smwht Not		Very/ No Smwht No	
Total	507 100%	206 100% (B)	141 100% (C)	97 100% (D)	63 100% (E)	201 100% (F)	209 100% (G)	321 100% (H)	175 1009 (I)	268 \$ 100% (J)	232 1009 (K)	297 100% (L)	199 100% (M)
Total better	382 75%	168D 81%	109 78%	59 61%	46 73%	179G 89%		226 70%	151I 86 <sup>9</sup>		1996 86		128 64%
Much better	318 63%	142 69%	86 61%	53 55%	36 58%	148G 74%		185 58%	127I 73 <sup>9</sup>		1660 729		104 52%
Somewhat better	64 13%	26 13%	24 17%	6 6%	9 15%	31 16%	25 12%	41 13%	24 14 <sup>9</sup>	32 12%	32 14 <sup>9</sup>	40 13%	24 12%
Total worse	49 10%	11 5%	16 11%	16B 16%	6 9%	9 4%	34F 16%		6 3 <sup>9</sup>	40K 15%	9 4 <sup>9</sup>	11 8 48	37L 19%
Somewhat worse	27 5%	10 5%	13 9%	3 3%	1 2%	6 3%	19F 9%		6 3 <sup>9</sup>	22K 8%	6 2 <sup>9</sup>	9 3%	18L 9%
Much worse	21 4%	0	3 2%	13BC 13%	5B 7%	3 2%	15F 7%		-	18K 7%	3 1	2 1%	19L 10%
Don't know	77 15%	28 13%	15 11%	22 23%	11 18%	12 6%	36F 17%		18 10 <sup>9</sup>	48 18%	24 11	36 12%	34 17%

<sup>(</sup>sig=.05) (all pairs) columns tested BCDE, FG, HI, JK, LM Note: Percentage less than 0.5 printed as  $^\star.$ 

Q45. Do you think that the problems associated with coronavirus will be better, worse, or about the same in the following time periods: 18 months

		fc		ID Under-	Q29: Com	Conce pariso	
		Exagg- erated		esti- mated	More	Same	Less
Total	507 100%				100%	100%	
Total better	382 75%		) 177I 858				
Much better	318 63%		CD 139I	0 62 ≩ 50%			
Somewhat better	64 13%						
Total worse	49 10%	6 5%	7 3 8	24E 20%			
Somewhat worse	27 5%		6 3 8	16E	3c 3	11 4%	
Much worse	21 4%	2 1%	0 *	80 6%	16F 15%		0
Don't know	77 15%	7 6%	25 12%				11 9%

<sup>(</sup>sig=.05) (all pairs) columns tested BCD, EFG Note: Percentage less than 0.5 printed as \*.

Q46. We are interested in Oregonians' experiences since the coronavirus arrived in state early March. Since them, have you done the following:

Had an argument with a friend or family member about coronavirus

						Gend	er		Area 			Party	NAV/	Ec	ducatio	n	I	ncome		Ethnio	∍/ city
	Total	 18-29	Ag 30-44 		 1 + 26			Tri- County	Willa- mette Valley	Of	Dem	Rep	Other/ Not Reg.	H.S. Or <		Coll Grad+		\$50K- \$ \$100K C		White	POC
Total	507 100%	106 100% (B)	132 100% (C)	162 100% (D)	106 100% (E)	251 100% (F)	250 100% (G)	223 100% (H)	137 1009 (I)	147 100% (J)	162 100% (K)	113 100 (L)	232 100 (M)	167 1009 (N)	183 100% (O)	157 100% (P)	242 100% (Q)	161 100% (R)	105 100% (S)	380 100% (T)	127 100% (U)
Yes	98 19%		DE 27E 21%		6 6%	37 15%	59F 24%	7 48 5 228	17 139	32 8 22%	41L 26%	18 16	38 % 16	41 249	29 16%	28 18%	43 18%	40 25%	16 15%	68 18%	30 24%
No	391 77%	63 59%	101E 77%		100B0 94%1			171 5 778	111	108 74%	119 74%	94 83		115 698	151N 83%		187 77%	116 72%	88R 84%		94 74%
Don't know	18	4	4	11E	-	5	14	4	8	6	1	1	161	X 120	2	5	12	5	1	16	2

<sup>(</sup>sig=.05) (all pairs) columns tested BCDE, FG, HIJ, KLM, NOP, QRS, TU

Q46. We are interested in Oregonians' experiences since the coronavirus arrived in state early March. Since them, have you done the following:

Had an argument with a friend or family member about coronavirus

		None	Mode-	GAD Moderate To		Q12: Direc	ction	Finar	rry About ncial ation	Worried	About		Prepared COVID
	Total	Mild	rate 5-9	Severe	Severe	Right	Wrong	Very/ No	ot Too/	Very/ No	Too/		Not Too/ Not At All
Total	507 100	206 % 100% (B)	141 1009 (C)	97 100% (D)	63 100% (E)	201 100% (F)	209 100% (G)	321 100% (H)	175 1009 (I)	268 100% (J)	232 100 (K)		199 100% (M)
Yes	98 19	19 98	32I 239	3 26E 27%		3 40 20%	41 20%	69 22%	26 159	53 20%	43 18		41 21%
No	391 77	1790 878		70 72%	40 64%	160 798	155 748	236 73%	146F 849		184 79		146 73%
Don't know	18	8	8 59	2 2%	1 2%	1	13E	7 16 5 5%	2	11	6	3 % 1%	12L

<sup>(</sup>sig=.05) (all pairs) columns tested BCDE, FG, HI, JK, LM

Q46. We are interested in Oregonians' experiences since the coronavirus arrived in state early March. Since then, have you done the following:

Had an argument with a friend or family member about coronavirus

	Total	fo	About	ID Under-	Con	Conce	n 
Total	507 100%	114 1009 (B)	210 1009 (C)	122 100% (D)	104 100% (E)	261 100% (F)	119 100% (G)
Yes	98 198	22 209	42 8 209			46 18%	21 17%
No	391 778	89 789		91 748		213E 81%	
Don't know	18 4%	3 29	1 19	60 5%	2 4 3 3 8	2 1%	3 2%

<sup>(</sup>sig=.05) (all pairs) columns tested BCD, EFG

Q47. We are interested in Oregonians' experiences since the coronavirus arrived in state early March. Since them, have you done the following:

Stopped paying attention the news because of anxiety about coronavirus

						Gend	0.10		Area			Party	NAV/	E d	lucatio	nn.	т	ncome		Rac Ethni	
			Aq	e					Willa-	Rest			Other/								
	Total	18-29	 30-44 	45-64	65+ N			Tri- County	mette Valley 		Dem	Rep			Some Coll	Coll Grad+	<\$50K	\$50K- \$ \$100K (		White	POC
Total	507 100%	106 100% (B)	132 100% (C)	162 100% (D)	106 100% (E)	251 100% (F)	250 100% (G)	223 100% (H)	137 1009 (I)	147 % 100% (J)	162 100% (K)	113 100 (L)	232 % 100% (M)	167 100% (N)	183 100% (O)	157 100% (P)	242 100% (Q)	161 100% (R)	105 100% (S)	380 100% (T)	127 100% (U)
Yes	124 24%	40E 37%	36E 27%		12 11%	42 17%	79F 31%		36 26	51H % 35%	35 22%	30 27	59 % 259	43	48 269	33 318	54 22%	49 30%	21 20%	93 24%	31 24%
No	362 71%	62 58%	92 70%	115 71%	93B( 87%I			179I 80%		92 8 63%	123 76%	81 71	158 % 689	113 68%	128 708	120 778	174 5 72%	105 66%	82R 78%		91 72%
Don't know	21	4	4	11	2	7 3&	15 68	8	10	3 2%	3	2	16 % 79	11	6	4 39	13	7	1	16	5 12

<sup>(</sup>sig=.05) (all pairs) columns tested BCDE, FG, HIJ, KLM, NOP, QRS, TU

Q47. We are interested in Oregonians' experiences since the coronavirus arrived in state early March. Since them, have you done the following:

Stopped paying attention the news because of anxiety about coronavirus

		None		GAD Moderate To			ction		cial	Q15:Pers Worried Infctd By	About		Prepared COVID
	Total	Mild	rate	Severe		Right	Wrong	Very/ Not	t Too/	Very/ Not	t Too/		Not Too/ Not At All
Total	507 1009	206 100% (B)	141 100% (C)	97 100% (D)	63 100% (E)	201 1009 (F)	209 100% (G)	321 100% (H)	175 1009 (I)	268 100% (J)	232 100 (K)		199 100% (M)
Yes	124 249	37 18%	34 24%	37B 38%	17 26%	44	51 25%	94I 29%	29 169	60 22%	62 27	79 % 26%	45 23%
No	362 719	159D 77%		56 58%	44 70%	153 769	147 70%	213 66%	142F 819		165 71		139 70%
Don't know	21	10	5 . 4%	4 4%	2 4%	4 29	11	14	4 2 9	14	6	5 % 2%	15L 7%

<sup>(</sup>sig=.05) (all pairs) columns tested BCDE, FG, HI, JK, LM

Q47. We are interested in Oregonians' experiences since the coronavirus arrived in state early March. Since then, have you done the following:

Stopped paying attention the news because of anxiety about coronavirus

	Total	fo	About	ID Under-	Com	Conce	n 
Total	507 100%	114 1009 (B)	210 1009 (C)	122 100% (D)	104 100% (E)	261 100% (F)	119 100% (G)
Yes	124 24%	450 399		29 248		58 22%	35 30%
No	362 71%	67 599					79 67%
Don't know	21 48	2 29	5 29	2 18	2 5 28	4 5 2%	4 4 4 8

<sup>(</sup>sig=.05) (all pairs) columns tested BCD, EFG

Q48. We are interested in Oregonians' experiences since the coronavirus arrived in state early March. Since them, have you done the following:

Spent more time paying attention to the news to keep up developments about coronavirus

			_			Gend	er		Area 		]	Party	NAV/	Ec	lucatio	n	I	ncome		Ethni	∍/ city
	Total	 18-29	Ag 30-44		65+ 				Willa- mette Valley	Of	Dem	Rep				Coll Grad+		\$50K- \$ \$100K (		White	POC
Total	507 100%	106 100% (B)	132 100% (C)	162 100% (D)	106 100% (E)	251 100% (F)	250 100% (G)	223 1009 (H)	137 1009 (I)	147 100% (J)	162 100% (K)	113 100 (L)	232 % 1009 (M)	167 100% (N)	183 100% (O)	157 100% (P)	242 100% (Q)	161 100% (R)	105 100% (S)	380 100% (T)	127 100% (U)
Yes	324 64%	58 54%	84 64%	107 66%	75 70%	170 67%	151 60%	143 649	85 625	95 65%	124LN 76%	м 73 64	128 % 55	92 55%	120 66%	112N 71%	141 58%	107 66%	770 73%		76 60%
No	169 33%	45 42%	45 34%	47 29%	32 30%	80 32%	87 35%	76 349	44 329	49 33%	38 24%	39: 35	K 921 % 40	K 69E	61	40 25%	93S 39%	49 31%	27 25%	121 32%	48 38%
Don't know	14 3%	4 3%	3 2%	7E 5%	-	1 1%	12E 58	F 3	8 8 6 <sup>9</sup>	3 2%	-	1 1	12I % 5	ζ 7 5 48	2 1%	5 3 %	8 3%	5 3%	1 1%	10 3%	4 3%

<sup>(</sup>sig=.05) (all pairs) columns tested BCDE, FG, HIJ, KLM, NOP, QRS, TU

Q48. We are interested in Oregonians' experiences since the coronavirus arrived in state early March. Since them, have you done the following:

Spent more time paying attention to the news to keep up developments about coronavirus

		None	Mode-	GAD Moderate		Q12: Direc	ction	Finan	cīal	Q15:Pers Worried Infctd By	About -		Prepared COVID
	Total	Mild	rate 5-9	Severe	Severe	Right	Wrong	Very/ No	t Too/	Very/ Not	Too/		Not Too/ Not At All
Total	507 100	206 % 100 (B)	141 % 1009 (C)	97 100% (D)	63 100% (E)	201 100% (F)	209 1009 (G)	321 % 100% (H)	175 100% (I)	268 100% (J)	232 1009 (K)	297 % 100% (L)	199 100% (M)
Yes	324 64	123 60		57 598	50B 79%				119 689	186K 69%	133 57 <sup>9</sup>		122 61%
No	169 33			39 40%	13 21%	50 25%	86F 419		55 318	74 28%	95. 41.		71 35%
Don't know	14	8 % 4:	5 % 49	1	-	1	7	12 4%	1	8	4 2 9	5 3 2%	7 4%

<sup>(</sup>sig=.05) (all pairs) columns tested BCDE, FG, HI, JK, LM Note: Percentage less than 0.5 printed as  $^\star.$ 

Q48. We are interested in Oregonians' experiences since the coronavirus arrived in state early March. Since then, have you done the following:

Spent more time paying attention to the news to keep up developments about coronavirus

		fo Exagg-	About	ID Under-	Com	Conce	
Total	507 100%	114 1009 (B)	210 1009 (C)	122 100% (D)	104 100% (E)	261 100% (F)	119 100% (G)
Yes	324 64%	56 499					
No	169 33%	540 479		420 348			61F 51%
Don't know	14 3%	4 39	2 19	-	-	2 1%	3 2 %

<sup>(</sup>sig=.05) (all pairs) columns tested BCD, EFG

Q49. We are interested in Oregonians' experiences since the coronavirus arrived in state early March. Since them, have you done the following:

Missed a birthday, anniversary, wedding or some other special event because of coronavirus

						Gend	lor		Area			Party	NAV/	гd	ucatio	'n	т	ncome		Rac Ethni	
			Ac	ge					Willa-	Rest			Other/								
	Total	18-29			65+ 			Tri- County	mette	Of	Dem	Rep	Not			Coll Grad+	<\$50K	\$50K- \$100K		White	POC
Total	507 100%	106 100% (B)	132 100% (C)	162 % 100% (D)	106 100% (E)	251 100% (F)	250 100% (G)	223 1009 (H)	137 1009 (I)	147 % 100% (J)	162 100% (K)	113 100 (L)	232 % 100% (M)	167 100% (N)	183 100% (O)	157 1009 (P)	242 100% (Q)	161 100% (R)	105 100% (S)	380 100% (T)	127 100% (U)
Yes	197 39%	45 42%	57 438	58 36%	38 36%	97 38%	95 38%	88 399	43 31 <sup>9</sup>	67I % 45%	69 42%	41 36	88 % 38%	49 29%	90N 49%		83 34%	72 45%	43 41%	148 39%	49 39%
No	297 59%	57 54%	73 568	97 60%	69 64%	153 61%	143 578	133 599	86 63	78 \$ 53%	92 57%	72 64	132 % 57%	107 64%	92 50%	980 629		87 54%	60 58%	225 59%	72 57%
Don't know	13	4 4%	1	7E	-	1	12E	₹ 3 k 19	81	H 2	1 1%	1	12	110	P 1	1	10	2	1	8 2%	6 4 %

<sup>(</sup>sig=.05) (all pairs) columns tested BCDE, FG, HIJ, KLM, NOP, QRS, TU Note: Percentage less than 0.5 printed as  $\star$ .

Q49. We are interested in Oregonians' experiences since the coronavirus arrived in state early March. Since them, have you done the following:

Missed a birthday, anniversary, wedding or some other special event because of coronavirus

	 No To	one o Mode-	GAD Moderate		Q12: Direc	tion	Q14: Worr Financ	cial	Q15:Perso Worried A Infctd By	About		Prepared COVID
		ild rate	Severe S	Severe E	Right	Wrong	Very/ Not	: Too/	Very/ Not	Too/		Not Too/ Not At All
Total	507 100%	206 141 100% 100 (B) (C)	97 % 100% (D)	63 100% (E)	201 100% (F)	209 100% (G)	321 100% (H)	175 100% (I)	268 100% (J)	232 100% (K)	297 100% (L)	199 100% (M)
Yes	197 39%	69 58 34% 41	39 40%	31B 49%	86 43%	77 37%	134 42%	59 34%	111 41%	83 36%	113 38%	84 42%
No	297 59%	129 81 62% 57	56 % 58%	31 49%	114 57%	124 59%	177 55%	115 66%	148 55%	147 63%	184 62%	104 52%
Don't know	13 3%	8 2 4% 2	2 % 2%	1 2%	1 1%	8 4%	9 3%	1 1%	9	2	-	11L 6%

<sup>(</sup>sig=.05) (all pairs) columns tested BCDE, FG, HI, JK, LM

Q49. We are interested in Oregonians' experiences since the coronavirus arrived in state early March. Since them, have you done the following:

Missed a birthday, anniversary, wedding or some other special event because of coronavirus

				ID Under-		Conce	
	Total			mated	More	Same	Less
Total	507 1009	114 1009 (B)	210 1009 (C)	122 1009 (D)	104 100% (E)	261 100% (F)	119 100% (G)
Yes	197 398	53 479	79 389	54 8 449			37 31%
No	297 598	61 5 539	130 629	66 549		147 57%	80 68%
Don't know	13 38	-	-	2 29	-	-	1 1%

<sup>(</sup>sig=.05) (all pairs) columns tested BCD, EFG

Q50. We are interested in Oregonians' experiences since the coronavirus arrived in state early March. Since then, have you done the following:

Reached out to family and friends more often to help you manage anxiety about coronavirus

			_			Gend	er		Area 			Party	NAV/	Ec	lucatio	n	I	ncome		Ethni	
	Total	18-29	Ag 30-44		65+ 		Fe- male		Willa- mette Valley	Of	Dem	Rep		H.S. Or <		Coll Grad+		\$50K- \$100K		White	POC
Total	507 100%	106 100% (B)	132 100% (C)	162 100% (D)	106 100% (E)	251 100% (F)	250 1009 (G)	223 1009 (H)	137 1009 (I)	147 % 100% (J)	162 100% (K)	113 100 (L)	232 % 100% (M)	167 100% (N)	183 100% (O)	157 100% (P)	242 100% (Q)	161 100% (R)	105 100% (S)	380 100% (T)	127 100% (U)
Yes	246 48%	43 418	77E 58%	87E 53%	39 36%	116 46%	128 519	117 529	61 45	68 46%	86 53%	50 44	110 % 47%	79 48%	84 468	83 53%	120 50%	75 47%	51 48%	198 52%	48 38%
No	246 49%	61 57%	52 39%	68 42%	66C 62%		111 449	101 459	68 49	78 53%	73 45%	62 54	112 % 48%	79 478	95 528	73 46%	112 46%	83 52%	52 50%	172 45%	74 59%
Don't know	15 3%	2 2%	3 2.8	8 5%	2 2%	2 1%	11F	E 6	8.	J 1	3 2%	1	10 % 4%	9 5%	4 29	2	10 4%	3 2%	2 2.%	10 3%	5 4%

<sup>(</sup>sig=.05) (all pairs) columns tested BCDE, FG, HIJ, KLM, NOP, QRS, TU

Q50. We are interested in Oregonians' experiences since the coronavirus arrived in state early March. Since them, have you done the following:

Reached out to family and friends more often to help you manage anxiety about coronavirus

		None	 Mode-	GAD Moderate To			ction		cial		About		Prepared COVID
	Total	Mild	rate 5-9			Right	Wrong	Very/ No	t Too/	Very/ Not	t Too/		Not Too/ Not At All
Total	507 100	206 % 1009 (B)	141 100% (C)	97 100% (D)	63 100% (E)	201 1009 (F)	209 % 100% (G)	321 100% (H)	175 1009 (I)	268 100% (J)	232 100 (K)		199 100% (M)
Yes	246 48	71 % 359					86 % 41%	168 52%	73 429		103 44		101 51%
No	246 49		CDE 55	38 398	27 43%	96 489	113 % 54%	141 44%	100F 579		126 54		90 45%
Don't know	15	9 % 49	1	2	3 5%	1	10E	T 11	1	11	3	4 % 1%	9 4%

<sup>(</sup>sig=.05) (all pairs) columns tested BCDE, FG, HI, JK, LM Note: Percentage less than 0.5 printed as  $^{\star}$ .

Q50. We are interested in Oregonians' experiences since the coronavirus arrived in state early March. Since then, have you done the following:

Reached out to family and friends more often to help you manage anxiety about coronavirus

		fo		ID Under-		Conce parisc	
	Total	Exagg- erated		mated	More	Same	Less
Total	507 100%	114 1009 (B)	210 1009 (C)	122 1009 (D)	104 100% (E)	261 100% (F)	119 100% (G)
Yes	246 48%	50 5 449	99 479	76E			50 42%
No	246 498	63I 559					66 56%
Don't know	15 3%	1 19	_	2 29	1 1 1 8	3 1%	3 2%

<sup>(</sup>sig=.05) (all pairs) columns tested BCD, EFG

Q51. We are interested in Oregonians' experiences since the coronavirus arrived in state early March. Since then, have you done the following:

Started a new project because you have more time

			Age	e		Gend			Area Willa-			Party	NAV/ Other/		lucatio			ncome		Race Ethnic	
	Total	18-29	30-44	45-64 	65+		Fe- male	Tri- County	mette Valley		Dem	Rep				Coll Grad+		\$50K- \$100K		White	POC
Total	507 100%	106 100% (B)	132 100% (C)	162 100% (D)	106 100% (E)	251 100% (F)	250 1009 (G)	223 100% (H)	137 100 (I)	147 % 1009 (J)	162 100% (K)	113 100 (L)	232 % 1009 (M)	167 1009 (N)	183 1009 (O)	157 % 100% (P)	242 100% (Q)	161 100% (R)	105 100% (S)	380 100% (T)	127 100% (U)
Yes	213 42%	55E 52%		63 39%	37 34%	100 40%	111 449	99 448	49 36	64 % 44	81M 50%	51 45	81 % 35	52 318	901 499	N 71N % 45%	N 85	73 45%	55Q 52%	158 42%	55 43%
No	280 55%	50 47%	68 52%	92 57%	70B 66%	149 59%	127 519	120 54%	79 57	82 % 56	79 49%	60 53	% 141 % 61	1080 648	89	83 53%	146S 60%	86 53%	49 46%	213 56%	67 53%
Don't know	14 3%	1 1%	5 4%	7E 5%	-	2 1%	121	F 4	9.	J 1	2	3	10 % 49	8	3 29	3	11	2 1%	1 1%	9 2%	5 4%

<sup>(</sup>sig=.05) (all pairs) columns tested BCDE, FG, HIJ, KLM, NOP, QRS, TU

Q51. We are interested in Oregonians' experiences since the coronavirus arrived in state early March. Since them, have you done the following:

Started a new project because you have more time

	 None To		GAD Moderate	j	Q12: Direct	tion	Q14: Worr Financ	cial	Q15:Perso Worried A Infctd By	About	Q20: Pr For C	
	Mild Total 0-4	rate S	Severe Se	evere R	ight V	Wrong	Very/ Not	: Too/	Very/ Not Smwht Not	Too/	Very/ No Smwht No	
Total	507 20 100% 10 (B	0% 100%	97 100% (D)	63 100% (E)	201 100% (F)	209 100% (G)	321 100% (H)	175 100% (I)	268 100% (J)	232 1009 (K)	297 \$ 100% (L)	199 100% (M)
Yes	213 6 42% 3	7 67B 3% 48%	49B 50%	29 47%	98 49%	85 41%	142 44%	69 40%	110 41%	99 439	137 46%	75 38%
No	280 13 55% 6	1C 70 3% 49%	47 49%	32 52%	101 51%	115 55%	166 52%	104 60%	148 55%	131 569	156 \$ 53%	115 58%
Don't know	14 3%	8 4 4% 3%	1 1%	1 2%	2 1%	9 4%	12	1 1%	10	2	4 k 1%	9

<sup>(</sup>sig=.05) (all pairs) columns tested BCDE, FG, HI, JK, LM

Q51. We are interested in Oregonians' experiences since the coronavirus arrived in state early March. Since then, have you done the following:

Started a new project because you have more time

	Total	fo	About	ID Under-	Com	Conce	n 
Total	507 100%	114 1009 (B)	210 1009 (C)	122 100% (D)	104 100% (E)		119 100% (G)
Yes	213 42%	57 5 509		51 428			44 37%
No	280 55%	55 489					75 63%
Don't know	14 3%	2 5 2 <sup>9</sup>	2 % 19	1 1 1 1 1	-	5 2%	-

<sup>(</sup>sig=.05) (all pairs) columns tested BCD, EFG

Oregon has elections coming up in May and November. Many local governments were planning to ask voters to support tax measures to fund school, roads, public safety and other public services. Some are now reconsidering these measures because of the impacts of coronavirus.

Q52. Knowing this, what do you think local governments should do?

						Gende	er		Area		]	_ N	IAV/	Edu	ıcatio	n	I	ncome		Race Ethnic	
	Total	 18-29 3	Age 30-44 4	e  15-64 	 65+ 1	E	e- nale	Tri- County	Willa- mette Valley	Of	Dem	N	lot			Coll Grad+		\$50K- \$100K		White	POC
Total	507 100%	106 100% (B)	132 100% (C)	162 100% (D)	106 100% (E)	251 100% (F)	250 100% (G)	223 1009 (H)	137 100% (I)	147 100% (J)	162 100% (K)	113 100% (L)	232 100% (M)	167 100% (N)	183 100% (O)	157 100% (P)	242 100% (Q)	161 100% (R)	105 100% (S)	380 100% (T)	127 100% (U)
Continue as planned. There are many community needs in addition to managing coronavirus and voters should be able to decide what to fund.		48 45%	56 43%	73 45%	57 54%	135G 54%	99 39%	91 418	60 8 44%	83H 5 57%	83 51%	46 41%	106 46%	57 34%	96N 53%	82N 52%	103 43%	82 51%	49 47%	195U 51%	40 32%
Take these funding measures off the ballot. Local governments need to dedicate their full attention to managing coronavirus and these measure are a distraction.	; 185 36%	43 40%	45 34%	55 34%	41 39%	88 35%	94 38%	973 438		42 5 28%	59 36%	53KM 47%	1 72 31%	62 37%	66 36%	57 36%	85 35%	57 36%	42 41%	122 32%	63T 49%
Don't know	87 17%	16 15%	30E 23%	34E 21%	8 7%	29 11%	57F 23%		31 22%	22 15%	20 12%	14 12%	54K 23%	L 480E 29%	20 11%	19 12%	53 22%	21 13%	13 12%	63 17%	24 19%

<sup>(</sup>sig=.05) (all pairs) columns tested BCDE, FG, HIJ, KLM, NOP, QRS, TU

Oregon has elections coming up in May and November. Many local governments were planning to ask voters to support tax measures to fund school, roads, public safety and other public services. Some are now reconsidering these measures because of the impacts of coronavirus.

Q52. Knowing this, what do you think local governments should do?

	ŗ	Mild r			evere 1		ion  Trong	Q14: Worry Financia Situatio Very/ Not 7 Smwht Not 7	l n : '00/ '	Q15:Perso Worried A Infctd By Very/ Not Smwht Not	About COVID - Too/ N	Q20: Pr For Co Gry/ No Smwht No	OVID  t Too/
Total	507 100%	206 100% (B)	141 100% (C)	97 100% (D)	63 100% (E)	201 100% (F)	209 100% (G)	321 100% (H)	175 100% (I)	268 100% (J)	232 100% (K)	297 100% (L)	199 100% (M)
Continue as planned. There are many community needs in addition to managing coronavirus and voters should be able to decide what to fund.	235	104	63	42	26	114G	80	137	95H	101	132J	150	82
	46%	50%	45%	43%	41%	57%	39%	3 43%	54%	38%	57%	51%	41%
Take these funding measures off the ballot. Local governments need to dedicate their full attention to managing coronavirus and these measure are a distraction.	185	73	49	38	25	65	91	120	64	110	73	105	79
	36%	35%	35%	39%	40%	32%	43%	; 37%	37%	41%	31%	35%	40%
Don't know	87	29	29	18	11	22	38	64I	16	57K	28	41	38
	17%	14%	21%	18%	18%	11%	18%	20%	9%	21%	12%	14%	19%

<sup>(</sup>sig=.05) (all pairs) columns tested BCDE, FG, HI, JK, LM

Oregon has elections coming up in May and November. Many local governments were planning to ask voters to support tax measures to fund school, roads, public safety and other public services. Some are now reconsidering these measures because of the impacts of coronavirus.

Q52. Knowing this, what do you think local governments should do?

	Ι	Exagg- A	r COVID U About e	nder-	Comp	arison	
Total	507 100%	100%	210 100% (C)	100%		100%	
Continue as planned. There are many community needs in addition to managing coronavirus and voters should be able to decide what to fund.				58 47%		129 49%	
Take these funding measures off the ballot. Local governments need to dedicate their full attention to managing coronavirus and these measure are a distraction.		34 30%		43 35%		98G 38%	
Don't know	87 17%	10 9%	26 12%	22 18%		33 13%	

<sup>(</sup>sig=.05) (all pairs) columns tested BCD, EFG

DHM Research - COVID Survey: March 24-30, 2020 Q53. Age

		Gend	er	Area	Party	NAV/	Education	n	Income	Race/ Ethnicity	
	Age Total 18-29 30-44 45-		 Fe- Tri-	Willa- Rest mette Of Valley State	Dem Rep	Other/ Not	H.S. Some	coll	\$50K- \$100K \$100K Or >	<u>_</u> _	
Total	100% 100% 100% 1	.62 106 251 00% 100% 100% D) (E) (F)	250 223 100% 1009 (G) (H)	137 147 % 100% 100% (I) (J)	162 113 100% 100 (K) (L)	232 % 100% (M)	167 183 100% 100% (N) (O)	157 242 100% 100 (P) (Q)		% 100% 100%	
18 - 29	106 106CDE - 21% 100%	27 11%	79F 49 31% 229	25 32 % 18% 22%	37L 13 23% 11	57L % 25%	630P 29 37% 16%	15 61 9% 25	30 15 % 19% 14	56 50T % 15% 39%	
30 - 44	132 - 132BDE 26% - 100%	62 25%	67 61 27% 289	23 47] % 17% 32%	1 42 25 26% 22	65 % 28%	42 59P 25% 32%	31 68 20% 28	45 18 % 28% 17	95 37 % 25% 29%	
45 - 64		.62BCE - 84 .00% 33%	78 68 31% 319	50 44 % 37% 30%	48 42 5 29% 37	73 % 31%	47 53 28% 29%	62 72 40% 30	45 45 8 28% 43	QR 133 29 % 35% 23%	
65+	106 21%	- 106BCD 79G		38 24 % 28% 16%	36 34 5 22% 30	M 37 % 16%	16 41N 9% 23%	49N 40 31% 17		95U 11 8 25% 9%	

<sup>(</sup>sig=.05) (all pairs) columns tested BCDE, FG, HIJ, KLM, NOP, QRS, TU

DHM Research - COVID Survey: March 24-30, 2020 Q53. Age

		None	1	GAD Moderate		Dire	ction	Fina	orry About incial	Worried	About -	For	COVID
	Total	Mild ra	ite :		Severe 15+	Right	Wrong	Very/ N		Very/ No	t Too/	Very/	Not Too/ Not At All
Total	507 1009	206 100% (B)	141 100% (C)	97 100% (D)	63 1009 (E)	201 1009 (F)	209 % 100% (G)	321 100% (H)	175 100 (I)		232 100 (K)		199 100% (M)
18 - 29	106 219	21 10%	29B 21%				31 159	78I 24%	22 13	57 % 21%	48 21		49 25%
30 - 44	132 269	26 13%	53B 37%				68I 329		27 16		48 21		60 30%
45 - 64	162 329	75 37%	43 31%	28 28%	16 25%	61 30	68 339	102 32%	60 34		72 31		59 30%
65+	106 219	84CDE 8 41%	16 11%	5 5%	2 39	53 27	42 8 209	41 13%	651 37		64 28		32 16%

<sup>(</sup>sig=.05) (all pairs) columns tested BCDE, FG, HI, JK, LM

DHM Research - COVID Survey: March 24-30, 2020 Q53. Age

	_	fo :xagg-	About	D Under- esti-	Com	parisc	
Total	507 100%	114 100% (B)		122 1009 (D)			119 100% (G)
18 - 29	106 21%	26 23%					
30 - 44	132 26%	31 278					
45 - 64	162 32%	36 32%				88 34%	31 26%
65+	106 21%	21 18%	56 27%			68E 26%	

<sup>(</sup>sig=.05) (all pairs) columns tested BCD, EFG

Q54. With which of the following gender identities do you identify?

						Gend	ler		Area				NAV/	Ed	ucatio	ın	Tr	ncome		Race Ethnic	e/ ·i+v
			Age	e 			Fe-	Tri-	Willa- mette	Rest Of			Other/ Not			Coll		 \$50K- \$	100K		
	Total	18-29 3	30-44	45-64 	65+ 1	Male	male	County	Valley	State	Dem	Rep	Reg.	Or <	Coll	Grad+	<\$50K \$	\$100K C	)r > [	White	POC
Total	507 100%	106 100% (B)	132 100% (C)	162 100% (D)	106 100% (E)	251 100% (F)	250 1009 (G)	223 1009 (H)	137 1009 (I)	147 100% (J)	162 100% (K)	113 100% (L)	232 1009 (M)	167 100% (N)	183 100% (O)	157 100% (P)	242 100% (Q)	161 100% (R)	105 100% (S)	380 100% (T)	127 100% (U)
Male	251 50%	27 25%	62B 47%	84B 52%		C 251G D 100%		110 49	68 \$ 50	74 50%	72 44%	73K 65%	M 106 469	50 30%	109N 60%	93N 59%	98 40%	79 49%	75QI 72%	R 206U 54%	46 36%
Female	250 49%		E 67E 51%	78E 48%	27 25%	-	250F 1009	F 109	68 \$ 509	74 50%	89L 55%	40 35%	1211 529		P 70 38%	65 41%	141S 58%	81S 50%	29 27%	172 45%	79T 62%
Non-binary non- conforming	5 1%	1 1%	4 3%	-	-	1	-	4 2	1 1	-	2 1%	-	3 19	2 1%	3 2%	-	4 2%	-	1 1%	4 1%	1 1%
Trans	3 1%	-	2 1%	-	1 1%	1	-	3 19	-	-	1 1%	-	2 19	1 1%	2 1%	-	2 1%	1 1%	-	2	1 1%
Other	-	_	-	-	-	-	_	-	-	-	-	-	-	-	_	-	-	-	-	-	-

<sup>(</sup>sig=.05) (all pairs) columns tested BCDE, FG, HIJ, KLM, NOP, QRS, TU Note: Percentage less than 0.5 printed as  $^\star$ .

Q54. With which of the following gender identities do you identify?

		None		Moderate			ction	Fir	Worry About nancial	Worried	About		Prepared COVID
	Total	To Mild 0-4	rate	To Severe 10-14	Severe 15+	Right	Wrong	Very/	tuation Not Too/ Not At All	Very/ No	t Too/		Not Too/ Not At All
Total	507 1009	206 100 (B)		97 100 (D)		201 % 100 (F)	209 % 100 (G)	321 % 1009 (H)	175 100 (I)		232 100 (K)	297 % 100% (L)	199 100% (M)
Male	251 509		CDE 66 % 47%	30 31	25 % 40			136 429			127 55		86 43%
Female	250 49 <sup>9</sup>	76 37						180: % 56			102 44		112 56%
Non-binary non- conforming	5 1	-	-	-	51 81	BCD 1	% 2 1	5 % 2 <sup>9</sup>	-	2 1%	3 1	3 % 1%	2 1%
Trans	3 1	-	-	1	21 % 3	B -	1 *	3 1	-	2 1%	1 *	1 *	2 1%
Other	-	-	-	-	-	-	-	-	-	-	-	-	-

<sup>(</sup>sig=.05) (all pairs) columns tested BCDE, FG, HI, JK, LM Note: Percentage less than 0.5 printed as  $^\star.$ 

Q54. With which of the following gender identities do you identify?

	-	Q28:Ne	r COVI	rerage ID Under-		Conce pariso	
	Total e	Exagg- erated	About	esti-			Less
Total	507 100%	114 100% (B)	210 100% (C)	122 100% (D)	104 100% (E)		119 100% (G)
Male	251 50%	55 48%					
Female	250 49%	58C 51%		63 52%			63 53%
Non-binary non- conforming	5 1%	1 1%	1 *	1 1%	1 1%	4 2%	-
Trans	3 1%	1 1%	-	2 2 %	-	3 1%	-
Other	_	_	_	_	_	_	_

<sup>(</sup>sig=.05) (all pairs) columns tested BCD, EFG Note: Percentage less than 0.5 printed as \*.

DHM Research - COVID Survey: March 24-30, 2020 Q55. Area (From County)

						Gend	lor		Area			Party	NAV/	Fd	ucatio	nn.	-	ncome		Race Ethni	e/ ci+v
			Ac	re .					Willa-	Rest			Other/								
	Total	18-29	30-44	45-64	65+		Fe- male	Tri- County	mette Valley		Dem	Rep	Not Reg.		Some Coll	Coll Grad+	<\$50K	\$50K- \$100K		White	POC
Total	507 100%	106 100% (B)	132 100% (C)	162 100% (D)	106 100% (E)	251 100% (F)	250 1009 (G)	223 % 100% (H)	137 100% (I)	147 100% (J)	162 100% (K)	113 100 (L)	232 % 1009 (M)	167 100% (N)	183 100% (O)	157 100% (P)	242 100% (Q)	161 100% (R)	105 100% (S)	380 100% (T)	127 100% (U)
Tri-county	223 44%	49 46%	61 478	68 42%	44 42%	110 44%	109 449	223I 100%			87L 54%	38 33	98 % 429	56 34%	87 48%	80N 519	N 90 ≩ 37%	73 46%	590 57%		66 52%
Willamette Valley	137 27%	25 24%	23 18%	50C 31%	38C 36%	68 27%	68 279	-	137H 100%		41 25%	33 29	63 % 279	41 24%	51 28%	45 29%	71 29%	35 22%	31 29%	109 29%	28 22%
Rest of state	147 29%	32 30%	47 36%	44 5 27%	24 23%	74 29%	74 298	_ 	-	147H 100%	I 34 21%	431 38		700 42%		32 5 208	80s 33%	52S 33%		115 30%	32 25%

<sup>(</sup>sig=.05) (all pairs) columns tested BCDE, FG, HIJ, KLM, NOP, QRS, TU

Q55. Area (From County)

		None To		GAD Moderate To		Q12: Dire	ction	Fina	rry About ncial ation	Worried	About	Prepared COVID
	Total	Mild	rate		Severe 15+	Right Dir 		Very/ N	ot Too/	Very/ Not	Too/	Not Too/ Not At All
Total	507 1009	206 100% (B)	141 100% (C)	97 100% (D)	63 1009 (E)	201 1009 (F)	209 1009 (G)	321 100% (H)	175 100 (I)	268 100% (J)	232 100 (K)	199 100% (M)
Tri-county	223 449	88 43%	55 39%	47 488	33 538	94 479	88 429	129 40%	911 52		95 41	84 42%
Willamette Valley	137 279	67 33%	37 26%	18 18%	15 249	49 24 <sup>9</sup>	59 8 289	84 26%	50 29	64 24%	72 31	41 20%
Rest of state	147 299	51 % 25%	49	33 348	15 239	57 5 29	62 309	108I 34%	33 19	81 8 30%	66 28	75L 38%

<sup>(</sup>sig=.05) (all pairs) columns tested BCDE, FG, HI, JK, LM

DHM Research - COVID Survey: March 24-30, 2020 Q55. Area (From County)

	_=	for agg- A	bout es	 nder- sti	Comp	Concer parison  Same L	
Total	507 100%	114 100% (B)	210 100% (C)	122 100% (D)	104 100% (E)	261 100% (F)	119 100% (G)
Tri-county	223	42	98	53	42	125	51
	44%	37%	47%	43%	40%	48%	43%
Willamette Valley	137	35	55	26	28	69	26
	27%	31%	26%	21%	27%	26%	22%
Rest of state	147	37	57	43	34	67	42
	29%	32%	27%	35%	32%	26%	35%

<sup>(</sup>sig=.05) (all pairs) columns tested BCD, EFG

DHM Research - COVID Survey: March 24-30, 2020 Q56. What is your party registration?

						Gend	er		Area			I.	IAV/	Ed	ucatio	n	I	ncome		Race Ethni	
	Total 1	18-29 3	Age 0-44 4		65+ M		Fe- male	Tri- County	Willa- mette Valley	Of	Dem	N				Coll Grad+	 <\$50K	 \$50K- \$100K		White	POC
Total	507 100%	106 100% (B)	132 100% (C)	162 100% (D)	106 100% (E)	251 100% (F)	250 100% (G)	223 100% (H)	137 1009 (I)	147 100% (J)	162 100% (K)	113 100% (L)	232 100% (M)	167 100% (N)	183 100% (O)	157 100% (P)	242 100% (Q)	161 100% (R)	105 100% (S)	380 100% (T)	127 100% (U)
Democrat	162 32%	37 35%	42 32%	48 29%	36 33%	72 29%	89 36%	875 398	J 41	34 23%	162LI 100%	м –	-	38 23%	62 34%	62N 39%	74 30%	50 31%	39 37%	122 32%	40 31%
Republican	113 22%	13 12%	25 19%	42B 26%	34B0 32%	73G 29%	40 16%	38 178	33 249	43F 5 298		113KN 100%	<b>–</b>	32 19%	43 23%	39 25%	42 17%	46Q 28%	26 25%	99U 26%	14 11%
Some other party	65 13%	15 14%	15 11%	23 14%	12 11%	32 13%	32 13%	31 148	13	21 14%	_	-	65KL 28%	23 14%	29 16%	13 8%	33 14%	21 13%	11 10%	38 10%	27T 21%
Non-affiliated	121 24%	26 24%	35 26%	36 22%	25 23%	70 28%	49 19%	47 5 218	38 289	37 5 25%	-	-	121KI 52%	34 21%	49 27%	38 24%	55 23%	37 23%	30 28%	86 23%	35 28%
Not registered to vote	46 9%	16E 15%	15E 12%	14E 9%	-	4 2%	41F 16%	r 20 5 98	12 5 99	13 5 98	-	-	46KI 20%	400	P -	5C 3%	38R 16%	S 7S 5%	-	34 9%	11 9%

<sup>(</sup>sig=.05) (all pairs) columns tested BCDE, FG, HIJ, KLM, NOP, QRS, TU

DHM Research - COVID Survey: March 24-30, 2020 Q56. What is your party registration?

		lone O Mo	1	GAD Moderate To		Q12: Direc		Fin	orry About ancial uation	Q15:Pers Worried Infctd B	About		Prepared COVID
		Mild ra	ite S	Severe S	Severe R	light	Wrong	Very/	Not Too/ Not At All	Very/ Not	Too/		Not Too/ Not At All
Total	507 100%	206 100% (B)	141 100% (C)	97 100% (D)	63 100% (E)	201 100% (F)	209 100% (G)	321 100% (H)	175 100 (I)	268 100% (J)	232 100 (K)	297 % 100% (L)	199 100% (M)
Democrat	162 32%	57 28%	43 31%	30 31%	31BC 50%	94G 47%		103 32%	55 32 <sup>9</sup>	96 36%	62 27	89 8 30%	69 35%
Republican	113 22%	62DE 30%	29 21%	14 14%	8 13%	37 18%	66E 32%		551 32 <sup>9</sup>		66 28		
Some other party	65 13%	24 12%	27 19%	9 9%	5 7%	20 10%	31 15%	41 13%	24 14	38 14%	27 11	33 % 11%	31 15%
Non-affiliated	121 24%	54 26%	26 19%	25 26%	16 26%	47 24%	41 20%	80 25%	38 22	55 8 21%	64 28	79 % 27%	40 20%
Not registered to vote	46 9%	9 4%	15 11%	19BI 20%	E 2 3%	2 1%	31E 15%			32 12%	13 6		33L 16%

<sup>(</sup>sig=.05) (all pairs) columns tested BCDE, FG, HI, JK, LM

DHM Research - COVID Survey: March 24-30, 2020 Q56. What is your party registration?

	_:	Q28:News for xagg- Ak rated R	COVID U oout e	) Inder- :sti	Com		
Total	507 100%					100%	119 100% (G)
Democrat	162 32%	16 14%	78B 37%				
Republican	113 22%	42CD 37%			12 12%	66E 25%	
Some other party	65 13%	15 14%	32 15%	15 13%		34 13%	11 9%
Non-affiliated	121 24%	36 31%		25 20%			41F 35%
Not registered to vote	46 9%	5 4%	2 1%	15C 12%			11 10%

<sup>(</sup>sig=.05) (all pairs) columns tested BCD, EFG

Q57. What is the highest level of education you have attained?

			7	_		Gend	ler		Area			Party	NAV/	Ed	ucation	า	Ir	ncome		Rac Ethni	
	Total	18-29 3	Ag 0-44		65+	Male	Fe- male	Tri- County	Willa- mette Valley	Of	Dem	Rep				Coll Grad+	<\$50K \$		\$100K Or >	White	POC
Total	507 100%	106 100% (B)	132 100% (C)	162 100% (D)	106 100% (E)	251 100% (F)	250 1009 (G)	223 1009 (H)	137 1009 (I)	147 100% (J)	162 100% (K)	113 100 (L)	232 % 100% (M)	167 100% (N)	183 100% (O)	157 100% (P)	242 100% (Q)	161 1009 (R)	105 1009 (S)	380 100% (T)	127 100% (U)
Less than high school	38 8%	17E 16%	10E 8%	11E 7%	-	3 1%	351 149	F 22	8 69	8 6%	2 2%	3	33K % 14%	L 380 23%	P -	-	37RS 15%	3 1 19	0 *	22 68	16 12%
High school diploma/ GED	129 25%	46CD 43%	E 31 24%	37 23%	16 15%	47 19%	80I 329	F 34	33 24 <sup>9</sup>	62H 42%	I 36 22%	29 25	65 8 28%	1290 77%	-	-	88RS 37%	3 29 189	12 11	93 248	36 28%
2-yr degree/ some college/trade	183 36%	29 27%	59 45%	53 33%	41 39%	109G 43%		87 8 39	51 379	45 31%	62 38%	43 38	78 % 34%	-	183NF 100%	-	84 35%	688 429	31 29	137 36%	45 36%
4-yr degree	110 22%	12 11%	26 19%	44B 27%	28B 27%	65 26%	46 189	51 8 23	30 229	29 20%	36 22%	32 28	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	-	-	110N 70%		520 329	2 340 33	2 91 248	19 15%
Graduate degree	47 98	2 5 2%	6 4%	18 11%	21B 20%	C 28	19	29 13			26L 16%	M 7	14 8 68	-	-	47N 30%		11 79	280 26		11 9%

<sup>(</sup>sig=.05) (all pairs) columns tested BCDE, FG, HIJ, KLM, NOP, QRS, TU Note: Percentage less than 0.5 printed as  $^\star$ .

Q57. What is the highest level of education you have attained?

	Total	None To Mild 0-4	Mode- rate 5-9	GAD Moderate To Severe 10-14			ction  Wrong	Fir Sit Very/	Norry Abou nancial tuation Not Too/ Not At Al	Worr - Infct Very/	ied d By Not		For Very/	CO  Not	
Total	507 100	206 % 100° (B)	141 1009 (C)	97 1009 (D)	63 1009 (E)	201 % 100 (F)	209 % 1009 (G)	321 % 100% (H)	17 10	0% 100		232 100 (K)	297 % 1009 (L)	Q.	199 100% (M)
Less than high school	38 8	11 % 5	10 79	16I 169		6 3	30I % 15%			5 34 3% 13		4 2	6 8 29	g d	32L 16%
High school diploma/ GED	129 25		38 279	34I 35 <sup>9</sup>				87 278	3 2	4 63 0% 24		64 27	64 229	200	58 29%
2-yr degree/ some college/trade	183 36		49 359	29 5 29	27 8 44	69 35	79 % 389	118 378	6 3	2 91 6% 34		89 39	111 379	Q.	69 34%
4-yr degree	110 22	52 % 25 <sup>9</sup>	34 8 249	14 15	10 16	47 24	45 % 22%	63 3 20%	4 2	7 54 7% 20	용	54 23	821 8 289		28 14%
Graduate degree	47 9	30 % 15	9 8 79	4 4 9	3 % 6 <sup>9</sup>	29 % 15		21 68		6H 26 5% 10		21 9	34 129	è	12 6%

<sup>(</sup>sig=.05) (all pairs) columns tested BCDE, FG, HI, JK, LM

Q57. What is the highest level of education you have attained?

	_	fo Lxagg-	ews Cov or COVI About Right	D Under- esti-		Conce pariso Same	
Total	507 100%	114 100% (B)	100%	122 100% (D)	100%	100%	100%
Less than high school	38 8%	2 28	5 2 %	13B 11%			11F 9%
High school diploma/	129 25%	29 26%					
2-yr degree/ some college/trade	183 36%	45 40%					
4-yr degree	110 22%	31 278					
Graduate degree	47 9%	7 6%	26 12%	11 5 9%	8 7%	30 12%	9 8%

<sup>(</sup>sig=.05) (all pairs) columns tested BCD, EFG

DHM Research - COVID Survey: March 24-30, 2020 Q58. What was your total household income in 2019?

						Area Gender				Party NAV/ Education				n	Income			Race/ Ethnicity			
	Total	 18-29 30	Age 0-44 4		65+ N	 F	 'e-	Tri- County	Willa- mette Valley	Of	Dem		Other/ Not	 H.S. S	ome (	: Coll		50K- S		White	POC
Total	507 100%	106 100% (B)	132 100% (C)	162 100% (D)	106 100% (E)	251 100% (F)	250 100% (G)	223 100° (H)	137 100% (I)	147 100% (J)	162 100% (K)	113 100% (L)	232 100% (M)	167 100% (N)	183 100% (O)	157 100% (P)	242 100% (Q)	161 100% (R)	105 100% (S)	380 100% (T)	127 100% (U)
Less than \$25,000	126 25%	38DE 35%	42DE 32%	30 19%	17 16%	54 21%	70 28%	52 23 <sup>9</sup>	34 25%	40 27%	35 22%	21 18%	70L 30%	750P 45%	37P 20%	14 9%	126RS 52%	-	-	91 24%	35 28%
\$25,000 - \$49,999	116 23%	23 22%	27 20%	42 26%	23 22%	44 18%	71F 28%	38 179	37 278	41 28%	38 24%	21 19%	56 24%	50P 30%	47P 26%	19 12%	116RS 48%	-	-	82 22%	34 27%
\$50,000 - \$74,999	93 18%	20 18%	27 20%	26 16%	21 20%	45 18%	47 19%	41 189	20 15%	32 22%	30 19%	26 23%	37 16%	21 12%	40 22%	32 20%	-	93Q8 58%	S -	76 20%	17 14%
\$75,000 - \$99,999	68 13%	11 10%	18 14%	19 12%	19 18%	33 13%	33 13%	33 15	15 11%	20 14%	20 12%	19 17%	29 12%	9 6%	28N 15%	31N 20%	-	68QS 42%	S -	51 13%	17 13%
\$100,000 - \$149,999	62 12%	11 10%	10 8%	26 16%	16 15%	40G 16%	21 8%	333 159		г 8 ; 5%	23 14%	18 16%	21 9%	9 6%	21 11%	32N 20%	O -	-	62Q 59%		15 12%
\$150,000 or more	42 8%	5 4%	8 6%	19 12%	10 10%	35G 14%	8 3%	26 129	10 78	6 4%	16 10%	8 7%	19 8%	3 2%	10 5%	30N 19%	o –	-	42Q 41%		8 7%

<sup>(</sup>sig=.05) (all pairs) columns tested BCDE, FG, HIJ, KLM, NOP, QRS, TU

DHM Research - COVID Survey: March 24-30, 2020 Q58. What was your total household income in 2019?

	 None To Mode-			AD loderate 'o	Q12: Direc		Q14: Word	cīal	Q15:Pers Worried Infctd By	About	Q20: Prepared For COVID		
		ild ra	ate S	evere S	evere I	Right	Wrong	Very/ Not	t Too/	Very/ Not Smwht Not	Too/	Very/ N Smwht N	
Total	507 100%	206 100% (B)	141 100% (C)	97 100% (D)	63 100% (E)	201 100% (F)	209 100% (G)	321 100% (H)	175 1009 (I)	268 100% (J)	232 100 (K)	297 100% (L)	199 100% (M)
Less than \$25,000	126 25%	36 17%	38 27%	34B 35%	19B 30%	42 21%	51 24%	93I 29%	28 169	71 27%	53 23	55 19%	64L 32%
\$25,000 - \$49,999	116 23%	49 24%	31 22%	22 23%	14 22%	51 25%	41 20%	84 26%	31 189	64 24%	49 21	57 19%	57 29%
\$50,000 - \$74,999	93 18%	35 17%	30 21%	16 16%	11 18%	35 17%	42 20%	57 18%	32 189	48 18%	45 19	62 8 218	31 16%
\$75,000 - \$99,999	68 13%	30 15%	18 13%	14 14%	5 8%	27 13%	32 15%	39 12%	28 169	33 12%	33 14	46 15%	22 11%
\$100,000 - \$149,999	62 12%	35 17%	12 9%	5 5%	10 16%	23 128	26 129	27 88	33I 19		30 13	44 15%	16 8%
\$150,000 or more	42 8%	21 10%	11 8%	6 7%	4 6%	23 128	16	20 6%	23I 13 <sup>9</sup>		23 10	33 % 11%	9 5%

<sup>(</sup>sig=.05) (all pairs) columns tested BCDE, FG, HI, JK, LM

DHM Research - COVID Survey: March 24-30, 2020 Q58. What was your total household income in 2019?

	_2	for agg- A	bout es	 nder- sti	Com	Concerparisor	n 
Total		114 100% (B)	100%	100%	100%	261 100% (F)	100%
Less than \$25,000	126 25%		45 21%				
\$25,000 - \$49,999	116 23%		55 26%			53 20%	
\$50,000 - \$74,999	93 18%	28 25%					18 15%
\$75,000 - \$99,999	68 13%	16 14%	27 13%				23 19%
\$100,000 - \$149,999	62 12%	15 14%					11 9%
\$150,000 or more	42 8%	12 10%	19 9%	10 9%	7 7%		8 7%

<sup>(</sup>sig=.05) (all pairs) columns tested BCD, EFG

Q59. With which of the following races and ethnicities do you identify?

						Gend	er		Area			_	NAV/	Ed	ucatio	n	I	ncome		Rac Ethni	
	Total	18-29 3	Age 0-44 4		65+ M					Of	Dem		Other/ Not Reg.		Some	Coll Grad+		\$50K- \$100K		White	POC
Total	507 100%	106 100% (B)	132 100% (C)	162 100% (D)	106 100% (E)	251 100% (F)	250 100% (G)	223 100% (H)	137 100% (I)	147 100% (J)	162 100% (K)	113 100% (L)	232 1009 (M)	167 100% (N)	183 100% (O)	157 100% (P)	242 100% (Q)	161 100% (R)	105 100% (S)	380 100% (T)	127 100% (U)
African	4 1%	2 2%	2 1%	-	-	1	3 1%	4 2 %	-	-	1 1%	1 1%	2 18	3 2 %	-	1 1%	2 1%	2 1%	-	-	4T 3%
Asian or Pacific Islander	30 6%	9 9%	8 6%	11 7%	2 2%	10 4%	19 7%	18J 8%	9 78	2 1%	13L 8%	3 2%	14 68	6 4 %	5 3%	19N 12%	0 10 4%	8 5%	11 11%	-	30T 23%
Black or African American	26 5%	19CD 18%	E 2 2%	2 1%	3 3%	5 2%	21F 9%		J 2 18	3 2%	7 4%	1 1%	18I 8 88			3 2%	19S 8%	6 3%	1 1%	-	26T 21%
Hispanic/Latino/a/x	39 8%	18DE 17%	15E 11%	6 4%	-	14 6%	25 10%	15 7%	9 69	16 11%	11 7%	3 3%	25I % 11%	17 10%	17P 9%	5 3%	24 10%	13 8%	3 3%	-	39T 31%
Middle Eastern or North African	2	-	1 1%	-	0	-	2 1%	1 *	0	-	1 1%	0	-	-	1 1%	0	1	-	0	-	2 1%
Native American or American Indian	29 6%	7 7%	12 9%	7 4%	3 3%	12 5%	17 7%	10 5%	6 4%	12 8%	9 5%	5 4 %	15 78	10 6%	18P 10%	1 1%	15 6%	8 5%	6 5%	-	29T 23%
Slavic	4 1%	1 1%	-	2 1%	2 1%	2 1%	2 1%	3 2%	0	-	1 1%	1 1%	2 % 18	1 *	1	2 2%	2 1%	1	1 1%	3 1%	0 *
White or Caucasian	416 82%	73 69%	105 80%	141B 87%	96BC 91%	214 85%	199 79%	173 78%	116 85%	126 86%	137 85%	104N 92%		131 78%	152 83%	133 85%	196 81%	132 82%	87 838	379U 100%	37 29%
Other	8 2%	-	1 1%	4 2%	3 2%	5 2%	2 1%	0 *	5F 48		2 1%	1 1 %	5 8 28	1 1 %	5 3%	2 1%	2 1%	3 2%	3 3%	<b>-</b>	8T 6%

<sup>(</sup>sig=.05) (all pairs) columns tested BCDE, FG, HIJ, KLM, NOP, QRS, TU Note: Percentage less than 0.5 printed as  $\star$ .

Q59. With which of the following races and ethnicities do you identify?

	None To Mode-			Moderate		Direc	:t.ion	Fina	ancial				: Prepared or COVID		
		Mild r	ate	Severe S	Severe	Right	Wrong	Very/ N	Not Too/	Very/ Not	: Too/	Very/ N	Not Too/ Not At All		
Total	507 100%	206 100% (B)	141 100% (C)	97 100% (D)	63 100% (E)	201 100% (F)	209 100% (G)	321 100% (H)	175 100 (I)	268 100% (J)	232 100 (K)		199 100% (M)		
African	4 1%	1*	2 1%	_	1 2%	2 1%	2 1 %	3 1%	1	0 *	4 2	3 1%	2 1%		
Asian or Pacific Islander	30 6%	11 5%	7 5%	8 9%	3 4%	12 68	7 3 %	16 5%	14		8 4	19 8 6%	9 5%		
Black or African American	26 5%	7 3%	4 3%	12B 13%	3 4%	9 5%	12 68	19 6%	6	20K 7%	6 2	9 % 3%	16 8%		
Hispanic/Latino/a/x	39 8%	12 6%	11 8%	12 13%	4 6%	16 8%	9 4 %	27 9%	9 5	18 7%	21 9	11 8 48	27L 13%		
Middle Eastern or North African	2	-	-	0	1 2%	-	2 1%	1 *	0	1 *	0 *		2 1%		
Native American or American Indian	29 6%	3 1%	16B 11%		3 5%	10 5%	16 88	20 6%	7	19 7%	9 4	11 8 48	17 8%		
Slavic	4 1%	3 1%	-	1 1%	-	2 1%	0 *	3 1%	1 1	<b>-</b>	4 2	3 1%	0		
White or Caucasian	416 82%	188CD 91%	106 75%	67 69%	55D 89%	171 85%	168 80%	258 80%	150 86	206 77%	205 89		150 75%		
Other	8 2%	3 2%	4 3%	_	1 2%	2 18	6 5 3%	4 1%	4 2		3 1		3 1%		

<sup>(</sup>sig=.05) (all pairs) columns tested BCDE, FG, HI, JK, LM Note: Percentage less than 0.5 printed as  $^{\star}$ .

Q59. With which of the following races and ethnicities do you identify?

	Q28:News Coverage for COVID Q29: Concern Under- Comparison Exagg- About esti Total erated Right mated More Same Less											
Total	507 100%	100%		122 100% (D)	100%	100%	100%					
African	4 1%	3 3%	1 1%	-	-	1 1%	3 2%					
Asian or Pacific Islander	30 6%	6 6%	9 4%		11 11%	11 4%	6 5%					
Black or African American	26 5%	2 2%	8 4%	3 2%	18F0 17%	G 6 2%						
Hispanic/Latino/a/x	39 8%	7 6응	18 8%									
Middle Eastern or North African	2	0	-	1 1%	0	1*	-					
Native American or American Indian	29 6%	9 8%	13 6%	5 4%	5 5%	14 5%						
Slavic	4 1%	1 1%	2 1%	1 1%	1 1%	2 1%	1 *					
White or Caucasian	416 82%	95 83%			74 72%							
Other	8 2%	4 3%	1	3 3%	4F 4%	0	3 3%					

<sup>(</sup>sig=.05) (all pairs) columns tested BCD, EFG Note: Percentage less than 0.5 printed as \*.