

May 29-June 7, 2020

DHM - OVBC

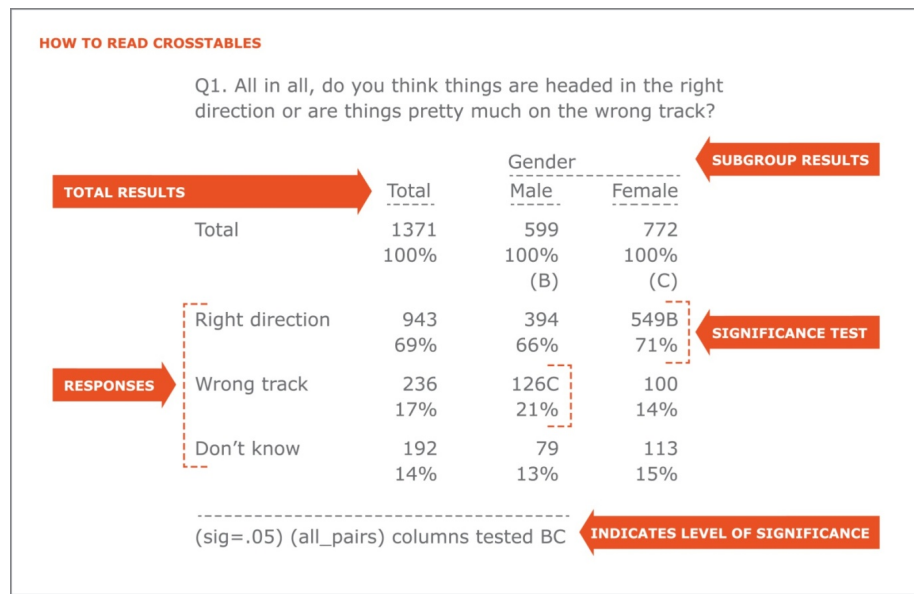
June 2020 Panel Survey
COVID-19

Crosstabs



Prepared by DHM Research

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



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 sampling error in a survey'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%

PERSONAL FEELINGS

Q1. In the last two weeks how often have you felt the following ways:
Able to control what is important

	Income		Medical Conditions		Q8: Direction			
	\$50K- \$100K		\$100K Or >		Right		Wrong	
	Total	<\$25K	\$100K	Yes	No	Dir	Track	
Total Answering	900 100%	422 100% (B)	286 100% (C)	192 100% (D)	307 100% (E)	535 100% (F)	727 100% (G)	173 100% (H)
Not at all/Several	372 41%	187D 44%	127D 45%	57 30%	148F 48%	205 38%	282 39%	90G 52%
Not at all	136 15%	78D 18%	42 15%	17 9%	63F 20%	68 13%	89 12%	47G 27%
Several days	235 26%	110 26%	85 30%	40 21%	85 28%	137 26%	193 27%	42 24%
More than half/Every	528 59%	235 56%	159 55%	135BC 70%	159 52%	330E 62%	445H 61%	83 48%
More than half the days	256 28%	116 27%	83 29%	57 29%	87 28%	143 27%	205 28%	51 29%
Nearly every day	272 30%	119 28%	75 26%	79BC 41%	72 24%	187E 35%	240H 33%	32 19%

(sig=.05) (all_pairs) columns tested BCD, EF, GH

PERSONAL FEELINGS

Q2. In the last two weeks how often have you felt the following ways:
 Sense of hopefulness about the future

	Income		Medical Conditions		Q8:			
	\$50K- \$100K		\$100K Or >		Right		Direction	
	Total	<\$25K	Yes	No	Dir	Wrong	Track	
Total Answering	900 100%	422 100% (B)	286 100% (C)	192 100% (D)	307 100% (E)	535 100% (F)	727 100% (G)	173 100% (H)
Not at all/Several	535 59%	242 57%	179 63%	114 59%	188 61%	314 59%	400 55%	135G 78%
Not at all	278 31%	134 32%	96 34%	48 25%	94 31%	171 32%	201 28%	77G 44%
Several days	256 28%	108 26%	83 29%	65 34%	94 31%	143 27%	198 27%	58 34%
More than half/Every	365 41%	180 43%	107 37%	79 41%	119 39%	222 41%	328H 45%	38 22%
More than half the days	225 25%	109 26%	69 24%	46 24%	76 25%	127 24%	202H 28%	23 13%
Nearly every day	141 16%	70 17%	38 13%	32 17%	43 14%	94 18%	126 17%	15 9%

 (sig=.05) (all_pairs) columns tested BCD, EF, GH

PERSONAL FEELINGS

Q3. In the last two weeks how often have you felt the following ways:
 Connected to family and friends

	Income		Medical Conditions		Q8:			
	\$50K- \$100K		Right		Direction		Wrong	
	Total <\$25K	\$100K Or >	Yes	No	Dir	Track		
Total Answering	900 100%	422 100% (B)	286 100% (C)	192 100% (D)	307 100% (E)	535 100% (F)	727 100% (G)	173 100% (H)
Not at all/Several	361 40%	197CD 47%	99 35%	65 34%	137 45%	197 37%	266 37%	95G 55%
Not at all	89 10%	61C 15%	11 4%	16 8%	47F 15%	37 7%	61 8%	28G 16%
Several days	273 30%	136 32%	88 31%	49 26%	91 30%	160 30%	205 28%	67 39%
More than half/Every	539 60%	225 53%	187B 65%	127B 66%	170 55%	338 63%	461H 63%	78 45%
More than half the days	263 29%	108 26%	99 35%	56 29%	86 28%	156 29%	222 31%	41 24%
Nearly every day	275 31%	116 28%	88 31%	71 37%	84 27%	182 34%	239H 33%	37 21%

 (sig=.05) (all_pairs) columns tested BCD, EF, GH

PERSONAL FEELINGS

Q4. In the last two weeks how often have you felt the following ways:
Safe from threats

	Area				Gender				Age				Ethnicity				Party			Education			
	Total	Tri County	Willa- mette Valley	Rest Of State	Female	Male	Female	Male	18-29	30-44	45-64	65+	White	Other	Dem	Rep	Ind/ Other	H.S. Or <	Some Coll	Coll	Grad+		
Total Answering	900	396	252	252	446	447	188	227	312	173	792	108	341	247	266	327	327	100%	247	100%	100%	100%	
Not at all/Several	348	164	82	102	162	182	88J	100J	112	47	301	47	139	86	101	155QR	114	79	41%	47%	38%	35%	32%
Not at all	129	77CD	25	28	69	59	37	28	42	22	106	23	39	35	47	60	42	27	14%	19%	10%	11%	11%
Several days	218	87	57	74	92	123	51J	72J	71J	25	194	24	100	50	54	94	72	52	24%	22%	23%	21%	21%
More than half/Every	552	232	170	150	284	265	99	127	200	125GH	491	61	202	161	165	172	212P	168P	61%	59%	67%	64%	68%
More than half the days	213	94	64	54	108	103	47	45	83	38	189	24	90	52	63	63	84	65	24%	24%	22%	21%	26%
Nearly every day	340	138	106	96	176	162	53	82	117	88GH	302	38	112	110M	102	109	128	103	38%	35%	33%	44%	42%

(sig=.05) (all_pairs) columns tested BCD, EF, GHIJ, KL, MNO, PQR

PERSONAL FEELINGS

Q4. In the last two weeks how often have you felt the following ways:
Safe from threats

	Income		Medical Conditions		Q8: Direction		
	\$25K <	\$100K Or >	\$50K-\$100K	Yes	No	Right Dir	Wrong Track
Total Answering	900 100% (B)	422 100% (C)	286 100% (D)	192 100% (E)	307 100% (F)	535 100% (G)	727 100% (H)
Not at all/Several	348 39%	184D 44%	115D 40%	49 26%	148F 48%	180 34%	249 34%
Not at all	129 14%	67D 16%	46D 16%	16 8%	50 16%	71 13%	94 13%
Several days	218 24%	117D 28%	68 24%	33 17%	98F 32%	109 20%	155 21%
More than half/Every	552 61%	238 56%	171 60%	143BC 74%	160 52%	355E 66%	478H 66%
More than half the days	213 24%	97 23%	67 23%	49 26%	63 21%	140 26%	179 25%
Nearly every day	340 38%	142 34%	105 37%	94BC 49%	97 31%	215E 40%	299H 41%

(sig=.05) (all_pairs) columns tested BCD, EF, GH

PERSONAL FEELINGS

Q5. In the last two weeks how often have you felt the following ways:
More relaxed, enjoying the slower pace of things

	Area				Gender				Age				Ethnicity			Party		Education							
	Tri County		Willa- mette Valley	Rest Of State	Fe- male		Male		18-29		30-44		45-64		65+		White	Other	Dem	Rep	Ind/ Other	H.S. Or <	Some Coll	Coll	Grad+
	Total	Count			(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)				
Total Answering	900	396	252	252	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	247	247		
Not at all/Several	474	218	119	137	53%	55%	47%	54%	53%	53%	52%	58%	56%	56%	58%	56%	59%	59%	54%	54%	50%	162	134		
Not at all	197	91	43	64	22%	23%	17%	25%	24%	20%	17%	28%	22%	22%	19%	23%	17%	18%	22%	25%	20%	74	59		
Several days	276	127	76	73	31%	32%	30%	29%	30%	30%	32%	35%	35%	34%	34%	31%	33%	24%	34%	35%	27%	88	75		
More than half/Every	426	178	133	115	47%	45%	53%	46%	47%	47%	48%	42%	44%	44%	40%	41%	54%	41%	46%	46%	50%	165	112		
More than half the	217	91	70	55	24%	23%	28%	22%	26%	23%	23%	19%	24%	24%	33%	24%	26%	27%	18%	19%	27%	89	65		
Nearly every day	209	87	63	60	23%	22%	25%	24%	21%	25%	25%	23%	23%	20%	27%	23%	26%	23%	27%	27%	23%	76	47		

(sig=.05) (all_pairs) columns tested BCD, EF, GHIJ, KL, MNO, PQR

PERSONAL FEELINGS

Q5. In the last two weeks how often have you felt the following ways:
More relaxed, enjoying the slower pace of things

	Income		Medical Conditions		Q8:			
	\$50K- \$100K		Right		Direction		Wrong	
	Total <\$25K	\$100K Or >	Yes	No	Dir	Track		
Total Answering	900 100%	422 100% (B)	286 100% (C)	192 100% (D)	307 100% (E)	535 100% (F)	727 100% (G)	173 100% (H)
Not at all/Several	474 53%	224 53%	144 50%	105 55%	176 57%	263 49%	358 49%	116G 67%
Not at all	197 22%	102 24%	52 18%	44 23%	69 22%	112 21%	158 22%	39 23%
Several days	276 31%	122 29%	93 32%	62 32%	107 35%	151 28%	199 27%	77G 44%
More than half/Every	426 47%	198 47%	142 50%	87 45%	132 43%	272 51%	370H 51%	57 33%
More than half the days	217 24%	104 25%	61 21%	52 27%	61 20%	138 26%	181 25%	36 21%
Nearly every day	209 23%	94 22%	81D 28%	34 18%	71 23%	134 25%	189H 26%	21 12%

(sig=.05) (all_pairs) columns tested BCD, EF, GH

PERSONAL FEELINGS

Q6. In the last two weeks how often have you felt the following ways:
Thinking there are valuable lessons to be learned from Covid-19

	Area		Gender				Age				Ethnicity		Party		Education			
	Tri County	Willa- mette Valley	Rest Of State		Fe- male	Male	18-29	30-44	45-64	65+	White	Other	Dem	Rep	Ind/ Other	H.S. Or <	Some Coll	Coll Grad+
Total Answering	900 100%	396 100% (B)	252 100% (C)	252 100% (D)	446 100% (E)	447 100% (F)	188 100% (G)	227 100% (H)	312 100% (I)	173 100% (J)	792 100% (K)	108 100% (L)	341 100% (M)	247 100% (N)	266 100% (O)	327 100% (P)	327 100% (Q)	247 100% (R)
Not at all/Several	384 43%	156 39%	120 47%	108 43%	186 42%	197 44%	88 47%	109 48%	120 39%	66 38%	346 44%	38 35%	107 31%	127M 52%	126M 48%	149 46%	145 44%	90 36%
Not at all	121 13%	49 12%	35 14%	37 15%	44 10%	78E 17%	18 10%	39 17%	44 14%	19 11%	107 13%	14 13%	23 7%	47M 19%	38M 14%	46 14%	52R 16%	23 9%
Several days	263 29%	107 27%	84 34%	71 28%	142 32%	120 27%	70I 37%	70 31%	76 24%	47 27%	239 30%	23 22%	84 25%	80 32%	89 33%	103 32%	92 28%	67 27%
More than half/Every	516 57%	240 61%	132 53%	144 57%	260 58%	250 56%	99 53%	118 52%	192 61%	107 62%	446 56%	70 65%	235NO 69%	120 48%	139 52%	178 54%	182 56%	157 64%
More than half the days	226 25%	102 26%	67 27%	57 23%	109 24%	115 26%	45 24%	48 21%	88 28%	45 26%	191 24%	35 32%	101 30%	59 24%	55 21%	62 19%	95P 29%	69 28%
Nearly every day	290 32%	138 35%	65 26%	87 34%	151 34%	135 30%	54 29%	70 31%	104 33%	62 36%	255 32%	36 33%	134N 39%	61 25%	84 32%	115 35%	87 27%	88Q 36%

(sig=.05) (all_pairs) columns tested BCD, EF, GHIJ, KL, MNO, PQR

PERSONAL FEELINGS

Q6. In the last two weeks how often have you felt the following ways:
Thinking there are valuable lessons to be learned from Covid-19

	Income		Medical Conditions		Q8:			
	\$50K- \$100K		\$100K Or >		Right		Direction	
	Total	<\$25K	\$100K	Yes	No	Dir	Track	
Total Answering	900 100%	422 100% (B)	286 100% (C)	192 100% (D)	307 100% (E)	535 100% (F)	727 100% (G)	173 100% (H)
Not at all/Several	384 43%	185 44%	125 44%	74 39%	133 43%	223 42%	293 40%	90G 52%
Not at all	121 13%	69 16%	33 12%	19 10%	36 12%	78 15%	95 13%	26 15%
Several days	263 29%	116 28%	91 32%	55 29%	97 31%	145 27%	198 27%	65 37%
More than half/Every	516 57%	237 56%	161 56%	118 61%	175 57%	312 58%	434H 60%	83 48%
More than half the days	226 25%	93 22%	80 28%	53 27%	72 23%	146 27%	189 26%	37 22%
Nearly every day	290 32%	144 34%	81 28%	65 34%	102 33%	166 31%	245 34%	45 26%

(sig=.05) (all_pairs) columns tested BCD, EF, GH

PERSONAL FEELINGS

Q7. In the last two weeks how often have you felt the following ways:

Worried that we won't learn from this experience all that's going on and adopt new behaviors

	Total Answering	Area			Gender			Age			Ethnicity			Party			Education		
		Tri County	Willa- mette Valley	Rest Of State	Fe- male	Male	Fe- male	18-29	30-44	45-64	65+	White	Other	Dem	Rep	Ind/ Other	H.S. Or <	Some Coll	Coll Grad+
Total Answering	900 100%	396 100% (B)	252 100% (C)	252 100% (D)	446 100% (E)	447 100% (F)	188 100% (G)	227 100% (H)	312 100% (I)	173 100% (J)	792 100% (K)	108 100% (L)	341 100% (M)	247 100% (N)	266 100% (O)	327 100% (P)	327 100% (Q)	247 100% (R)	
Not at all/Several	425 47%	175 44%	133 53%	118 47%	203 45%	222 50%	68 36%	107 47%	164 52%	87 50%	368 46%	57 53%	115 34%	161 65%	MO 120 45%	M 147 45%	R 166 51%	P 112 45%	
Not at all	216 24%	76 19%	67 27%	73B 29%	108 24%	107 24%	34 18%	50 22%	93 30%	39 22%	188 24%	28 26%	43 13%	98 40%	MO 56 21%	M 89 27%	R 84 26%	P 43 17%	
Several days	209 23%	99 25%	65 26%	45 18%	94 21%	114 26%	34 18%	56 25%	71 23%	48 28%	180 23%	29 27%	72 21%	63 26%	64 24%	58 18%	82 25%	69P 28%	
More than half/Every	475 53%	221 56%	119 47%	134 53%	243 55%	225 50%	120I 64%	120 53%	148 48%	86 50%	424 54%	51 47%	226NO 66%	86 35%	146N 55%	179 55%	161 49%	135 55%	
More than half the days	245 27%	100 25%	63 25%	82 33%	138 31%	107 24%	77HIJ 41%	52 23%	70 23%	46 27%	222 28%	23 21%	97 28%	57 23%	83 31%	97 30%	84 26%	64 26%	
Nearly every day	230 26%	121D 31%	57 22%	52 21%	105 23%	119 27%	43 23%	69 30%	78 25%	40 23%	202 25%	28 26%	129NO 38%	28 12%	63N 24%	82 25%	77 24%	70 29%	

(sig=.05) (all_pairs) columns tested BCD, EF, GHIJ, KL, MNO, PQR

PERSONAL FEELINGS

Q7. In the last two weeks how often have you felt the following ways:
 Worried that we won't learn from this experience all that's going on and adopt new behaviors

	Income		Medical Conditions		Q8:			
	\$50K- \$100K		\$100K Or >		Right		Direction	
	Total <\$25K	\$100K	Yes	No	Dir	Track		
Total Answering	900 100%	422 100% (B)	286 100% (C)	192 100% (D)	307 100% (E)	535 100% (F)	727 100% (G)	173 100% (H)
Not at all/Several	425 47%	193 46%	143 50%	90 47%	127 41%	269E 50%	353 48%	73 42%
Not at all	216 24%	102 24%	70 25%	44 23%	58 19%	145E 27%	190H 26%	26 15%
Several days	209 23%	91 22%	73 26%	45 24%	68 22%	124 23%	162 22%	47 27%
More than half/Every	475 53%	229 54%	143 50%	103 53%	181F 59%	267 50%	375 52%	100 58%
More than half the days	245 27%	123 29%	78 27%	44 23%	83 27%	144 27%	195 27%	50 29%
Nearly every day	230 26%	106 25%	65 23%	59 31%	98F 32%	122 23%	180 25%	50 29%

 (sig=.05) (all_pairs) columns tested BCD, EF, GH

STATE'S GENERAL DIRECTION

Q8. All things considered, do you think Oregon is headed in the right direction, or is it off on the wrong track?

	Area		Gender				Age				Ethnicity		Party		Education				
	Tri County	Willa- mette Valley	Rest Of State	Male	Female		18-29	30-44	45-64	65+	White	Other	Dem	Rep	Ind/ Other	H.S. Or <	Some Coll	Coll Grad+	
	Total																		
Total Answering	900 100%	396 100% (B)	252 100% (C)	252 100% (D)	446 100% (E)	447 100% (F)	188 100% (G)	227 100% (H)	312 100% (I)	173 100% (J)	792 100% (K)	108 100% (L)	341 100% (M)	247 100% (N)	266 100% (O)	327 100% (P)	327 100% (Q)	247 100% (R)	
Right direction	388 43%	163 41%	110 44%	114 45%	186 42%	196 44%	82 43%	89 39%	134 43%	84 48%	347 44%	41 38%	213 62%	NO 27%	68 35%	93 42%	136 35%	115 56%	
Wrong track	339 38%	155 39%	98 39%	86 34%	192 43%	F 33%	147 25%	47 41%	94G 43%	133G 38%	66 37%	295 41%	45 19%	64 64%	158 40%	MO 10%	106M 33%	109 48%	157PR 30%
Don't know	173 19%	77 20%	44 17%	52 21%	67 15%	104E 23%	59IJ 32%	45 20%	45 15%	24 14%	150 19%	23 21%	64N 19%	22 9%	67N 25%	82R 25%	55 17%	36 15%	

(sig=.05) (all_pairs) columns tested BCD, EF, GHIJ, KL, MNO, PQR

STATE'S GENERAL DIRECTION

Q8. All things considered, do you think Oregon is headed in the right direction, or is it off on the wrong track?

	Income		Medical Conditions		Q8: Direction			
	\$50K- \$100K		Or >		Yes	No	Right Dir	Wrong Track
	Total <\$25K	\$100K						
Total Answering	900 100% (B)	422 100% (C)	286 100% (D)	192 100% (D)	307 100% (E)	535 100% (F)	727 100% (G)	173 100% (H)
Right direction	388 43% 43%	181 43% 38%	109 38% 38%	98C 51% 51%	127 41% 41%	235 44% 44%	388H 53% 53%	-
Wrong track	339 38% 38%	138 33% 33%	123B 43% 43%	79 41% 41%	119 39% 39%	205 38% 38%	339H 47% 47%	-
Don't know	173 19% 19%	103D 24% 24%	54D 19% 19%	16 8% 8%	62 20% 20%	95 18% 18%	-	173G 100% 100%

(sig=.05) (all_pairs) columns tested BCD, EF, GH

STATE'S GENERAL DIRECTION

Q9. Why do you think Oregon is headed in the right direction?

Base: Direction = Right direction

	Income		Medical Conditions		Q8: Direction			
	Total	<\$25K	\$50K-\$100K	\$100K Or >	Yes	No	Right Dir	Wrong Track
		(B)	(C)	(D)	(E)	(F)	(G)	(H)
Total Answering	377	175	107	95	125	226	377	-
COVID response:								
Science-based, low case #	147	52	50B	45B	52	87	147	-
Re-opening slowly/safely	79	41	23	15	23	50	79	-
Community: strong, complying with order, masking	52	29	15	8	16	33	52	-
Governor	50	21	17	13	27F	21	50	-
Government	46	17	13	16	21	24	46	-
Good leadership (general)	29	13	7	8	13	15	29	-
General: Moving in right direction, trying to fix, making changes	26	10	7	9	8	16	26	-
General feeling	25	13	4	8	11	12	25	-
Cares for people and health/safety, community support	22	11	3	8	7	15	22	-
Environment: cares about, protection	16	7	7	2	5	10	16	-
Progressive state/leadership	14	6	3	5	4	9	14	-
Protests, good response to, support of racial equity, peaceful	12	3	4	5	1	9	12	-
Good community support services & policies	11	3	6	2	1	10	11	-
Economy will recover, growing businesses, jobs	7	2	3	2	3	3	7	-
Other	21	8	9	5	4	17	21	-
Don't know	5	5	1	-	1	1*	5	-

(sig=.05) (all_pairs) columns tested BCD, EF, GH

Note: Percentage less than 0.5 printed as *.

(continued)

STATE'S GENERAL DIRECTION

Q10. Why do you think Oregon is off on the wrong track?

Base: Direction = Wrong track

	Area		Gender				Age				Ethnicity		Party			Education		
	Total	Tri County	Willa- mette Valley	Rest Of State	Male	Fe- male	18-29	30-44	45-64	65+	White	Other	Dem	Rep	Ind/ Other	H.S. Or <	Some Coll	Coll Grad+
Racism/injustice	6 2%	2 1%	2 2%	2 2%	4 2%	2 1%	0 1%	1 1%	2 2%	2 4%	4 1%	1 3%	3 4%	2 2%	-	2 2%	2 1%	1 2%
Nothing	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Other	42 12%	24 16%	9 10%	8 9%	28 14%	14 9%	15HI 32%	7 7%	13 10%	7 11%	33 11%	9 20%	7 10%	20 13%	8 7%	22 20%	14 9%	6 8%
Don't know	2 1%	1 1%	-	1 2%	-	2 2%	1 3%	1 1%	-	-	-	2K 5%	1 1%	-	1 1%	1 1%	1 1%	-

(sig=.05) (all_pairs) columns tested BCD, EF, GHIJ, KL, MNO, PQR

STATE'S GENERAL DIRECTION

Q10. Why do you think Oregon is off on the wrong track?

Base: Direction = Wrong track

	Income		Medical Conditions		Q8: Direction		
	<\$25K	\$50K-\$100K	Or >	Yes	No	Right Dir	Wrong Track
Total Answering	336 100% (B)	137 100% (C)	121 100% (D)	78 100% (E)	117 100% (F)	204 100% (G)	336 100% (H)
Governor/government	152 45%	56 41%	50 42%	45B 58%	45 38%	100 49%	152 45%
Fear greater COVID spread/re-opening too soon/lack testing/ non-compliance	53 16%	39CD 29%	8 6%	6 8%	26 23%	26 13%	53 16%
COVID response too restrictive, need for reopening	47 14%	11 8%	19 16%	17B 21%	16 14%	29 14%	47 14%
Economy is weak, strained; wages not keeping up (business)	42 12%	10 8%	17 14%	15B 19%	10 8%	32 15%	42 12%
Mismanagement of resources/ money, over spending, debt (PERS)	33 10%	11 8%	13 11%	9 12%	11 9%	18 9%	33 10%
Concerns over protests, response too weak, no social distance, property damage	24 7%	10 7%	10 8%	4 6%	11 9%	13 6%	24 7%
Politically divided: one party-control, need more balance	19 6%	6 4%	4 3%	10C 12%	11F 10%	6 3%	19 6%
Unemployment, mismanagement of	18 5%	4 3%	10 8%	4 5%	7 6%	12 6%	18 5%
High taxes, need tax reform	16 5%	6 4%	3 3%	7 9%	6 5%	8 4%	16 5%
Liberal/progressive govt. & policies	16 5%	6 4%	8 6%	2 3%	1 1%	13 7%	16 5%
Lack of representation for rural Oregon	16 5%	8 6%	2 2%	5 7%	5 4%	10 5%	16 5%
More support for businesses	15 5%	1 1%	7 6%	7B 9%	6 5%	6 3%	15 5%
Housing/homelessness	13 4%	4 3%	8 7%	2 2%	4 3%	9 5%	13 4%
Improve education & schools	10 3%	-	6 5%	4B 5%	1 1%	6 3%	10 3%

Q10. Why do you think Oregon is off on the wrong track?

Base: Direction = Wrong track

	Income		Medical Conditions		Q8: Direction			
	\$50K- \$100K		\$100K Or >		Yes	No	Right Dir	Wrong Track
	Total	<\$25K	\$100K	Or >				
Racism/injustice	6 2%	2 1%	3 3%	0 *	1 1%	5 2%	6 2%	-
Nothing	-	-	-	-	-	-	-	-
Other	42 12%	18 13%	19 16%	4 5%	17 15%	22 11%	42 12%	-
Don't know	2 1%	-	-	2 3%	1 1%	1 *	2 1%	-

 (sig=.05) (all_pairs) columns tested BCD, EF, GH
 Note: Percentage less than 0.5 printed as *.

STATE'S GENERAL DIRECTION

Q11. Please rate the probability that over the next 10 years Oregonians from diverse backgrounds will find common ground and work together to make progress addressing the critical issues we face as a state.

	Q8:							
	Income		Medical Conditions		Direction			
	\$25K <	\$100K Or >	\$50K-\$100K	Yes	No	Right Dir	Wrong Track	
Total Answering	772 100% (B)	354 100% (C)	238 100% (D)	180 100% (E)	266 100% (F)	455 100% (G)	614 100% (H)	158 100% (I)
Total likely	402 52%	184 52%	120 51%	98 54%	134 50%	246 54%	332 54%	70 45%
1-Very likely	115 15%	61C 17%	22 9%	32C 18%	46 17%	68 15%	101 17%	14 9%
2-Somewhat likely	287 37%	123 35%	98 41%	66 36%	88 33%	178 39%	230 38%	57 36%
3-Neutral	129 17%	70D 20%	43D 18%	16 9%	46 17%	68 15%	92 15%	37 24%
Total unlikely	208 27%	82 23%	63 27%	63B 35%	78 29%	118 26%	173 28%	36 23%
4-Somewhat unlikely	121 16%	47 13%	34 14%	40B 22%	47 18%	67 15%	95 16%	26 16%
5-Very unlikely	87 11%	35 10%	29 12%	23 13%	31 12%	51 11%	77 13%	10 6%
Don't know	33 4%	18 5%	11 5%	4 2%	8 3%	22 5%	18 3%	14G 9%
Mean base	739 96%	336 95%	227 95%	176 98%	258 97%	433 95%	596H 97%	143 91%
Mean	2.7	2.6	2.8	2.8	2.7	2.7	2.7	2.7

(sig=.05) (all_pairs) columns tested BCD, EF, GH

JOB PERFORMANCE

Q12. How do you rate the job performance of these institutions and individuals:
 Donald Trump

Base: Valid Respondents

	Area				Gender				Age				Ethnicity				Party			Education		
	Total	Tri County	Willa- mette Valley	Rest Of State	Male	Fe- male	18-29	30-44	45-64	65+	White	Other	Dem	Rep	Ind/ Other	H.S. Or <	Some Coll	Coll Grad+				
Total Answering	772 100%	342 100% (B)	214 100% (C)	216 100% (D)	394 100% (E)	371 100% (F)	165 100% (G)	185 100% (H)	254 100% (I)	167 100% (J)	686 100% (K)	86 100% (L)	300 100% (M)	195 100% (N)	242 100% (O)	266 100% (P)	267 100% (Q)	239 100% (R)				
Incompetent	447 58%	250CD 73%	100 47%	97 45%	225 57%	216 58%	87 53%	107 58%	149 59%	104 62%	394 57%	54 62%	273NO 91%	25 13%	133N 55%	138 52%	129 48%	180PQ 75%				
Somewhat good	136 18%	39 11%	44B 21%	53B 24%	80 20%	56 15%	53IJ 32%	34J 18%	35 14%	14 8%	116 17%	20 24%	13 4%	46M 24%	68M 28%	60R 22%	52R 20%	24 10%				
Very good	166 22%	48 14%	65B 31%	53B 25%	87 22%	78 21%	17 10%	35 19%	66G 26%	48G 29%	157L 23%	9 11%	8 3%	122MO 63%	28M 12%	58 22%	74R 28%	34 14%				
Don't know	22 3%	5 2%	4 2%	13B 6%	2 1%	20E 5%	8 5%	9 5%	4 1%	1 1%	20 3%	3 3%	6 2%	0 *	13N 5%	10 4%	11R 4%	2 1%				

(sig=.05) (all pairs) columns tested BCD, EF, GHIJ, KL, MNO, PQR
 Note: Percentage less than 0.5 printed as *.

JOB PERFORMANCE

Q12. How do you rate the job performance of these institutions and individuals:
 Donald Trump

Base: Valid Respondents

	Income				Medical Conditions		Q8: Direction		
	\$50K- \$100K		\$100K Or >		Yes	No	Right		Wrong
	Total	<\$25K	\$100K	Or >			Dir	Track	
Total Answering	772	354	238	180	266	455	614	158	
	100%	100%	100%	100%	100%	100%	100%	100%	
	(B)	(C)	(D)	(E)	(F)	(G)	(H)		
Incompetent	447	208	125	114	165	254	343	104	
	58%	59%	53%	63%	62%	56%	56%	66%	
Somewhat good	136	59	52D	24	43	80	108	28	
	18%	17%	22%	13%	16%	18%	18%	18%	
Very good	166	69	56	41	45	115E	151H	15	
	22%	19%	24%	23%	17%	25%	25%	9%	
Don't know	22	18D	4	1	12F	6	12	11G	
	3%	5%	2%	*	5%	1%	2%	7%	

 (sig=.05) (all_pairs) columns tested BCD, EFG, GH
 Note: Percentage less than 0.5 printed as *.

JOB PERFORMANCE

Q13. How do you rate the job performance of these institutions and individuals:
United States Congress

Base: Valid Respondents

	Area				Gender				Age				Ethnicity				Party			Education			
	Total	Tri County	Willa- mette Valley	Rest Of State	Male	Fe- male	18-29	30-44	45-64	65+	White	Other	Dem	Rep	Ind/ Other	H.S. Or <	Some Coll	Coll Grad+					
Total Answering	772	342	214	216	394	371	165	185	254	167	686	86	300	195	242	266	267	239					
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	(P)	(Q)	(R)		
Incompetent	343	174C	85	84	182	154	45	77	128G	93GH	304	39	138	95	101	89	132P	121P					
	44%	51%	40%	39%	46%	41%	27%	42%	50%	56%	44%	45%	46%	49%	42%	34%	50%	50%					
Somewhat good	314	136	91	86	157	157	71	74	102	66	292L	22	129	71	101	103	103	107					
	41%	40%	43%	40%	40%	42%	43%	40%	40%	40%	43%	26%	43%	36%	42%	39%	39%	45%					
Very good	56	17	22	17	34	22	31HIJ	10	10	5	40	17K	15	22M	14	34R	17R	5					
	7%	5%	10%	8%	9%	6%	19%	5%	4%	3%	6%	19%	5%	11%	6%	13%	6%	2%					
Don't know	59	16	15	28B	21	38	18J	24IJ	14	3	51	9	17	7	27N	39QR	14	6					
	8%	5%	7%	13%	5%	10%	11%	13%	5%	2%	7%	10%	6%	4%	11%	15%	5%	3%					

(sig=.05) (all_pairs) columns tested BCD, EF, GHIJ, KL, MNO, PQR

JOB PERFORMANCE

Q13. How do you rate the job performance of these institutions and individuals:
United States Congress

Base: Valid Respondents

	Income		Medical Conditions		Q8: Direction			
	\$50K- \$100K		\$100K Or >		Yes	No	Right	Wrong
	Total <\$25K	\$100K	(B)	(C)	(D)	(E)	(F)	(G)
Total Answering	772	354	238	180	266	455	614	158
	100%	100%	100%	100%	100%	100%	100%	100%
Incompetent	343	158	106	79	135	191	275	68
	44%	45%	45%	44%	51%	42%	45%	43%
Somewhat good	314	135	96	82	101	187	258	56
	41%	38%	40%	46%	38%	41%	42%	35%
Very good	56	25	20	11	14	40	52	5
	7%	7%	8%	6%	5%	9%	8%	3%
Don't know	59	36	16	8	16	37	30	29G
	8%	10%	7%	4%	6%	8%	5%	19%

(sig=.05) (all_pairs) columns tested BCD, EF, GH

JOB PERFORMANCE

Q14. How do you rate the job performance of these institutions and individuals:
Oregon legislature

Base: Valid Respondents

	Area				Gender				Age				Ethnicity				Party			Education		
	Total	Tri County	Willa- mette Valley	Rest Of State	Male	Fe- male	18-29	30-44	45-64	65+	White	Other	Dem	Rep	Ind/ Other	H.S. Or <	Some Coll	Coll Grad+				
Total Answering	772 100%	342 100% (B)	214 100% (C)	216 100% (D)	394 100% (E)	371 100% (F)	165 100% (G)	185 100% (H)	254 100% (I)	167 100% (J)	686 100% (K)	86 100% (L)	300 100% (M)	195 100% (N)	242 100% (O)	266 100% (P)	267 100% (Q)	239 100% (R)				
Incompetent	212 27%	93 27%	60 28%	59 27%	134F 34%	78 21%	27 16%	48 26%	83G 33%	54G 32%	188 27%	24 28%	30 10%	105MO 54%	68M 28%	52 20%	93P 35%	67 28%				
Somewhat good	396 51%	192C 56%	94 44%	110 51%	209 53%	183 49%	93 56%	101 54%	113 44%	90I 54%	361 53%	35 41%	195NO 65%	63 32%	123N 51%	142 54%	121 45%	133Q 55%				
Very good	89 11%	34 10%	32 10%	22 9%	36 14%	51 12%	20 12%	11 6%	39H 15%	19 11%	73 11%	16 18%	50NO 17%	17 9%	19 8%	33 12%	27 10%	29 12%				
Don't know	75 10%	24 7%	27 13%	24 11%	16 4%	59E 16%	26J 16%	26J 14%	19J 8%	4 2%	64 9%	11 13%	24 8%	9 5%	33N 13%	39R 15%	26R 10%	10 4%				

(sig=.05) (all_pairs) columns tested BCD, EF, GHIJ, KL, MNO, PQR

JOB PERFORMANCE

Q14. How do you rate the job performance of these institutions and individuals:
Oregon legislature

Base: Valid Respondents

	Income		Medical Conditions		Q8: Direction			
	\$50K- \$100K		\$100K Or >		Yes	No	Right	Wrong
	Total <\$25K	\$100K	(B)	(C)	(D)	(E)	(F)	(G)
Total Answering	772	354	238	180	266	455	614	158
Incompetent	212	80	74	59B	79	121	192H	20
Somewhat good	396	177	129	90	127	239	300	96
Very good	89	45	20	23	32	55	81H	7
Don't know	75	52CD	15	8	28	41	41	34G
	10%	15%	6%	5%	10%	9%	7%	21%

(sig=.05) (all_pairs) columns tested BCD, EF, GH

JOB PERFORMANCE

Q15. How do you rate the job performance of these institutions and individuals:
 Governor Kate Brown

Base: Valid Respondents

	Area				Gender				Age				Ethnicity				Party			Education		
	Total	Tri County	Willa- mette Valley	Rest Of State	Male	Female	18-29	30-44	45-64	65+	White	Other	Dem	Rep	Ind/ Other	H.S. Or <	Some Coll	Coll Grad+				
Total Answering	772	342	214	216	394	371	165	185	254	167	686	86	300	195	242	266	267	239	100%	100%	100%	
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	(B)	(C)	(D)	
Incompetent	276	97	96B	83	149	122	49	72	100	55	245	31	21	138MO	106M	96	116R	63	36%	28%	45%	
Somewhat good	258	133	64	61	131	126	60	65	81	51	240L	18	128NO	39	75	93	81	84	33%	39%	30%	
Very good	208	105	46	56	97	109	35	41	72	60GH	180	27	142NO	18	42	58	59	91PQ	27%	31%	22%	
Don't know	31	6	8	17B	18	13	21IJ	8I	1	2	20	10K	9	-	19N	19R	11R	1	4%	2%	8%	
	4%	2%	4%	8%	4%	4%	12%	4%	*	1%	3%	12%	3%	-	8%	7%	4%	*				

(sig=.05) (all_pairs) columns tested BCD, EF, GHIJ, KL, MNO, PQR
 Note: Percentage less than 0.5 printed as *.

JOB PERFORMANCE

Q15. How do you rate the job performance of these institutions and individuals:
 Governor Kate Brown

Base: Valid Respondents

	Income		Medical Conditions		Q8: Direction			
	\$50K- \$100K		\$100K Or >		Yes	No	Right	Wrong
	Total <\$25K	\$100K	(B)	(C)	(D)	(E)	(F)	(G)
Total Answering	772	354	238	180	266	455	614	158
Incompetent	276	119	91	66	85	172	228	48
Somewhat good	258	133	67	58	84	155	195	63
Very good	208	81	71	56	91F	110	177	31
Don't know	31	21D	10D	-	6	18	15	16G
	4%	6%	4%		2%	4%	2%	10%

 (sig=.05) (all_pairs) columns tested BCD, EF, GH

JOB PERFORMANCE

Q16. How do you rate the job performance of these institutions and individuals:
Citizens of Oregon

Base: Valid Respondents

	Area				Gender				Age				Ethnicity				Party			Education		
	Total	Tri County	Willa- mette Valley	Rest Of State	Male	Fe- male	18-29	30-44	45-64	65+	White	Other	Dem	Rep	Ind/ Other	H.S. Or <	Some Coll	Coll Grad+				
Total Answering	772 100%	342 100% (B)	214 100% (C)	216 100% (D)	394 100% (E)	371 100% (F)	165 100% (G)	185 100% (H)	254 100% (I)	167 100% (J)	686 100% (K)	86 100% (L)	300 100% (M)	195 100% (N)	242 100% (O)	266 100% (P)	267 100% (Q)	239 100% (R)				
Incompetent	80 10%	40 12%	23 11%	17 8%	49 12%	30 8%	15 9%	28 15%	J 11%	27 11%	10 6%	67 10%	13 15%	27 9%	22 11%	25 10%	27 10%	36 13%	R 7%			
Somewhat good	400 52%	180 53%	118 55%	103 47%	195 49%	202 55%	81 49%	102 55%	I 49%	125 55%	91 55%	363 53%	37 43%	144 48%	113 58%	128 53%	113 43%	153 57%	P 56%			
Very good	235 30%	109 32%	56 26%	71 33%	127 32%	105 28%	50 30%	41 22%	H 34%	88 34%	57 34%	209 30%	26 31%	114 38%	NO 26%	51 25%	60 38%	100 22%	Q 32%			
Don't know	57 7%	14 4%	17 8%	26B 12%	23 6%	33 9%	19 11%	14 7%	B 6%	14 6%	9 6%	47 7%	9 11%	15 5%	9 4%	29MN 12%	25 9%	20 7%	12 5%			

(sig=.05) (all_pairs) columns tested BCD, EF, GHIJ, KL, MNO, PQR

JOB PERFORMANCE

Q16. How do you rate the job performance of these institutions and individuals:
Citizens of Oregon

Base: Valid Respondents

	Income		Medical Conditions		Q8: Direction			
	\$50K- \$100K		\$100K Or >		Yes	No	Right	Wrong
	Total <\$25K	\$100K	(B)	(C)			Dir	Track
Total Answering	772	354	238	180	266	455	614	158
	100%	100%	100%	100%	100%	100%	100%	100%
Incompetent	80	43	20	16	29	45	66	14
	10%	12%	9%	9%	11%	10%	11%	9%
Somewhat good	400	165	144B	90	146	234	308	92
	52%	47%	61%	50%	55%	51%	50%	59%
Very good	235	112	59	64C	73	146	206H	29
	30%	32%	25%	36%	28%	32%	34%	18%
Don't know	57	33	14	10	17	30	34	22G
	7%	9%	6%	5%	7%	7%	6%	14%

(sig=.05) (all_pairs) columns tested BCD, EF, GH

COVID-19 DAILY ROUTINE/SOCIETAL CHANGES

Q26. Have you changed your daily routine in any way specifically because of the coronavirus (COVID-19)?

	Area		Gender				Age				Ethnicity				Party		Education		
	Tri County	Willa- mette Valley	Rest Of State	Male	Female		18-29	30-44	45-64	65+	White	Other		Dem	Rep	Ind/ Other	H.S. Or <	Some Coll	Coll Grad+
Total Answering	900 100%	396 100% (B)	252 100% (C)	252 100% (D)	446 100% (E)	447 100% (F)	188 100% (G)	227 100% (H)	312 100% (I)	173 100% (J)	792 100% (K)	108 100% (L)	341 100% (M)	247 100% (N)	266 100% (O)	327 100% (P)	327 100% (Q)	247 100% (R)	
My children have been home due to school closures	166 18%	83 21%	50 20%	33 13%	73 16%	92 21%	18J 9%	73GJ 32%	73GJ 23%	3 2%	148 19%	17 16%	50 15%	53 21%	57 21%	41 12%	61 19%	64PQ	
I have newly started working from home	162 18%	85 22%	38 15%	39 15%	93 21%	68 15%	33J 18%	65IJ 29%	59J 19%	5 3%	141 18%	21 19%	79 23%	39 16%	40 15%	27 8%	49 15%	86PQ	
I have cancelled or altered upcoming travel plans	474 53%	247C 62%	96 38%	131C 52%	229 51%	242 54%	72 38%	111 49%	181G 58%	109GH 63%	421 53%	53 49%	209N 61%	106 43%	149N 56%	120 37%	174P 53%	180PQ	
I have newly kept my children home from daycare	27 3%	5 1%	11B 4%	11 4%	12 3%	15 3%	7 4%	18IJ 8%	1 *	0 *	24 3%	3 3%	11 3%	6 2%	10 4%	10 3%	5 1%	12Q 5%	
I have recently purchased surgical masks or other items to shield me from the virus	470 52%	230D 58%	125 50%	114 45%	232 52%	230 52%	92 49%	105 46%	170 55%	103H 59%	408 51%	62 57%	217NO 63%	98 40%	133 50%	153 47%	166 51%	150PQ 61%	
I have avoided physical contact with others, such as handshakes	639 71%	309CD 78%	161 64%	169 67%	309 69%	327 73%	100 53%	150 66%	243GH 78%	145GH 84%	562 71%	76 71%	291NO 85%	154 62%	172 65%	192 59%	232P 71%	214PQ 87%	
I am washing my hands or using disinfectant more frequently	653 73%	311C 78%	168 66%	175 69%	318 71%	328 73%	121 64%	156 69%	239 77%	137GH 79%	574 72%	79 74%	281NO 82%	146 59%	192N 72%	221 68%	231 71%	201PQ 81%	
I have not altered my daily routine much at all	205 23%	70 18%	69B 27%	66 26%	107 24%	97 22%	42 22%	41 18%	73 23%	49H 28%	181 23%	24 22%	56 16%	79M 32%	61 23%	74 23%	81 25%	50 20%	
Don't know	14 2%	8 2%	3 1%	3 1%	4 1%	10 2%	5 2%	8IJ 4%	2 1%	-	10 1%	4 4%	-	4 1%	8M 3%	7 2%	7R 2%	0 *	

(sig=.05) (all_pairs) columns tested BCD, EF, GHIJ, KL, MNO, PQR
Note: Percentage less than 0.5 printed as *.

COVID-19 DAILY ROUTINE/SOCIETAL CHANGES

Q26. Have you changed your daily routine in any way specifically because of the coronavirus (COVID-19)?

	Income		Medical Conditions		Q8: Direction			
	Total	<\$25K	\$50K-\$100K	\$100K Or >	Yes	No	Right Dir	Wrong Track
Total Answering	900	422	286	192	307	535	727	173
	100%	100%	100%	100%	100%	100%	100%	100%
	(B)	(C)	(D)	(E)	(F)	(G)	(H)	
My children have been home due to school closures	166	48	55B	63BC	49	102	129	37
	18%	11%	19%	33%	16%	19%	18%	21%
I have newly started working from home	162	31	65B	66BC	45	110	137	25
	18%	7%	23%	34%	15%	21%	19%	14%
I have cancelled or altered upcoming travel plans	474	162	165B	147BC	178	266	399H	74
	53%	38%	58%	76%	58%	50%	55%	43%
I have newly kept my children home from daycare	27	12	4	11C	7	16	21	6
	3%	3%	1%	6%	2%	3%	3%	3%
I have recently purchased surgical masks or other items to shield me from the virus	470	223	135	112C	189F	254	381	89
	52%	53%	47%	58%	61%	48%	52%	51%
I have avoided physical contact with others, such as handshakes	639	273	206	159BC	245F	351	531H	107
	71%	65%	72%	83%	80%	65%	73%	62%
I am washing my hands or using disinfectant more frequently	653	293	214	146	231	379	538	115
	73%	69%	75%	76%	75%	71%	74%	67%
I have not altered my daily routine much at all	205	110	59	35	54	138E	160	45
	23%	26%	21%	18%	18%	26%	22%	26%
Don't know	14	11	4	-	7	7	10	5
	2%	3%	1%		2%	1%	1%	3%

(sig=.05) (all_pairs) columns tested BCD, EF, GH

COVID-19 DAILY ROUTINE/SOCIETAL CHANGES

Q27. Probability of the following change happening to the Oregon economy in the next few years as a result of the coronavirus (COVID-19): There will be high unemployment rates.

	Area				Gender				Age				Ethnicity		Party		Education		
	Total	Tri County	Willa-	Rest	Female	Male	Age			White	Other	Party		Ind/ Other	H.S. Or <	Some Coll	Coll	Grad+	
			mette	Of			18-29	30-44	45-64			Dem	Rep						
Total Answering	900	396	252	252	446	447	188	227	312	173	792	108	341	247	266	327	327	247	
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	
	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)		
Will not happen	21	5	5	11	13	8	1	9	9	2	15	6	7	9	6	5	10	6	
	2%	1%	2%	4%	3%	2%	*	4%	3%	1%	2%	5%	2%	4%	2%	1%	3%	3%	
Will be-temporary	556	257	156	143	292	262	108	143	190	115	498	58	224	159	165	171	204	180	
	62%	65%	62%	57%	65%	59%	57%	63%	61%	66%	63%	54%	65%	64%	62%	52%	62%	PQ	
Will be permanent	238	101	72	65	109	124	61	56	83	39	211	27	84	62	71	108	82	48	
	26%	25%	29%	26%	25%	28%	32%	24%	26%	23%	27%	25%	25%	25%	27%	33%	25%	19%	
Don't know	85	33	19	33	32	53	18	20	31	16	68	17K	27	17	25	43R	30R	12	
	9%	8%	8%	13%	7%	12%	10%	9%	10%	9%	9%	16%	8%	7%	9%	13%	9%	5%	

(sig=.05) (all pairs) columns tested BCD, EF, GHIJ, KL, MNO, PQR
Note: Percentage less than 0.5 printed as *.

COVID-19 DAILY ROUTINE/SOCIAL CHANGES

Q27. Probability of the following change happening to the Oregon economy in the next few years as a result of the coronavirus (COVID-19): There will be high unemployment rates.

	Q8:							
	Income		Medical Conditions		Direction			
	\$50K-	\$100K	-----	Right	Wrong	-----	Dir	Track
Total	<\$25K	\$100K Or >	Yes	No	-----	Dir	Track	-----
Total Answering	900 100%	422 100% (B)	286 100% (C)	192 100% (D)	307 100% (E)	535 100% (F)	727 100% (G)	173 100% (H)
Will not happen	21 2%	8 2%	8 3%	5 3%	3 1%	18 3%	20 3%	1*
Will be temporary	556 62%	238 57%	178 62%	139BC 72%	183 59%	333 62%	464 64%	92 53%
Will be permanent	238 26%	117 28%	83 29%	39 20%	89 29%	139 26%	183 25%	55 32%
Don't know	85 9%	59CD 14%	17 6%	9 5%	33 11%	44 8%	60 8%	25 14%

(sig=.05) (all pairs) columns tested BCD, EF, GH
Note: Percentage less than 0.5 printed as *.

COVID-19 DAILY ROUTINE/SOCIETAL CHANGES

Q35. Desirability that the following change happen to the Oregon economy in the next few years as a result of the coronavirus (COVID-19): There will be high unemployment rates.

	Area				Gender				Age				Ethnicity		Party		Education		
	Total	Tri County	Willa-	Rest	Gender		Age		Ethnicity		Party		Education						
			mette	Of	Fe-	Male	male	18-29	30-44	45-64	65+	White	Other	Dem	Rep	Ind/ Other	H.S. Or <	Some Coll	Coll
Total Answering	900	396	252	252	446	447	188	227	312	173	792	108	341	247	266	327	327	100%	247
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)		
Desirable	29	7	19BD	3	10	18	13J	7	7	2	24	5	11	7	3	16R	11R	2	1%
	3%	2%	7%	1%	2%	4%	7%	3%	2%	1%	3%	4%	3%	3%	1%	5%	3%	1%	1%
Neutral	114	39	26	49B	73F	40	57HIJ	33IJ	17	7	92	21K	31	31	44M	69QR	32R	13	5%
	13%	10%	10%	19%	16%	9%	30%	14%	6%	4%	12%	20%	9%	13%	16%	21%	10%	5%	5%
Undesirable	713	338D	196	180	348	358	105	176G	275GH	157GH	645L	68	287	197	207	208	275P	230PQ	93%
	79%	85%	78%	71%	78%	80%	56%	78%	88%	91%	81%	63%	84%	80%	78%	64%	84%		
Don't know	45	13	11	20	15	30	13	11	13	7	31	13K	13	12	12	33QR	10	2	1%
	5%	3%	5%	8%	3%	7%	7%	5%	4%	4%	4%	4%	4%	5%	10%	3%	3%	1%	

(sig=.05) (all_pairs) columns tested BCD, EF, GHIJ, KL, MNO, PQR

COVID-19 DAILY ROUTINE/SOCIAL CHANGES

Q35. Desirability that the following change happen to the Oregon economy in the next few years as a result of the coronavirus (COVID-19): There will be high unemployment rates.

	Q8:							
	Income		Medical Conditions		Direction			
	\$50K-	\$100K	-----	Right	Wrong	-----	Dir	Track
Total Answering	Total <\$25K	\$100K Or >	Yes	No	Dir	Track		
Total Answering	900 100%	422 100% (B)	286 100% (C)	192 100% (D)	307 100% (E)	535 100% (F)	727 100% (G)	173 100% (H)
Desirable	29 3%	18 4%	8 3%	2 1%	7 2%	20 4%	18 2%	11 6%
Neutral	114 13%	53D 13%	52D 18%	8 4%	37 12%	65 12%	80 11%	34G 20%
Undesirable	713 79%	316 75%	220 77%	177BC 92%	246 80%	427 80%	600H 82%	114 66%
Don't know	45 5%	34CD 8%	6 2%	5 2%	18 6%	22 4%	30 4%	15 9%

(sig=.05) (all_pairs) columns tested BCD, EF, GH

COVID-19 DAILY ROUTINE/SOCIETAL CHANGES

Q28. Probability of the following change happening to the Oregon economy in the next few years
 as a result of the coronavirus (COVID-19): Remote learning will be the major form of K-12 public education.

	Area				Gender				Age				Ethnicity				Party			Education																			
	Total	Tri County	Willa-	Rest	Gender		Age		Ethnicity		Party		Education																										
			mette	Of	Fe-	Male	male	18-29	30-44	45-64	65+	White	Other	Dem	Rep	Ind/ Other	H.S. Or <	Some Coll	Coll	Grad+																			
Total Answering	900	396	252	252	446	447	188	227	312	173	792	108	341	247	266	327	327	100%	100%	247	100%																		
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)						
Will not happen	139	60	51	28	70	68	18	42	48	32	123	16	16	51	46	39	39	39	12%	15%	15%	15%	15%	18%	18%	15%	15%	15%	15%	15%	15%	12%	14%	14%	54PQ	22%			
Will be temporary	518	233	132	153	270	246	133HI	123	175	87	461	57	211	133	153	173	197	197	58%	59%	53%	61%	61%	55%	71%J	54%	56%	50%	58%	53%	57%	57%	57%	60%	60%	60%			
Will be permanent	110	53	27	29	47	59	16	22	38	34GHI	93	17	32	38	33	50	35	25	12%	13%	11%	12%	11%	11%	11%	11%	11%	11%	11%	11%	11%	11%	11%	11%	11%	11%	10%		
Don't know	133	51	41	41	58	74	21	40	51	21	115	18	48	30	41	65R	49R	20	15%	13%	16%	16%	13%	17%	11%	11%	11%	11%	11%	11%	11%	11%	11%	11%	11%	11%	11%	11%	8%

 (sig=.05) (all_pairs) columns tested BCD, EF, GHIJ, KL, MNO, PQR

COVID-19 DAILY ROUTINE/SOCIETAL CHANGES

Q28. Probability of the following change happening to the Oregon economy in the next few years
 as a result of the coronavirus (COVID-19): Remote learning will be the major form of K-12 public education.

	Q8:							
	Income		Medical Conditions		Direction			
	\$25K <	\$50K-\$100K	\$100K Or >	Yes	No	Right	Wrong	Dir Track
Total Answering	900 100%	422 100%	286 (B)	192 (C)	307 100%	535 (E)	727 100%	173 (G)
Will not happen	139 15%	58 14%	45 16%	36 19%	30 10%	104E 19%	121 17%	18 11%
Will be temporary	518 58%	227 54%	176 61%	115 60%	181 59%	301 56%	423 58%	95 55%
Will be permanent	110 12%	59 14%	34 12%	18 9%	42 14%	64 12%	98 13%	12 7%
Don't know	133 15%	78 18%	32 11%	23 12%	54 18%	66 12%	85 12%	48G 28%

 (sig=.05) (all_pairs) columns tested BCD, EF, GH

COVID-19 DAILY ROUTINE/SOCIETAL CHANGES

Q36. Desirability that the following change happen to the Oregon economy in the next few years
 as a result of the coronavirus (COVID-19): Remote learning will be the major form of K-12 public education.

	Area		Gender				Age				Ethnicity		Party			Education		
			Tri County	Willa- mette Valley	Rest Of State	Fe- male	Male	18-29	30-44	45-64			Dem	Rep	Ind/ Other	H.S. Or <	Some Coll	Coll Grad+
	Total	County	Tri (B)	Willa- mette (C)	Rest Of State (D)	Fe- male (E)	Male (F)	18-29 (G)	30-44 (H)	45-64 (I)	65+ (J)	White (K)	Other (L)	Dem (M)	Rep (N)	Ind/ Other (O)	H.S. Or < (P)	Some Coll (Q)
Total Answering	900	396	252	252	446	447	188	227	312	173	792	108	341	247	266	327	327	247
Desirable	149	62	45	42	88	61	30	42	55	22	131	18	56	50	39	68R	57R	24
Neutral	229	80	63	85B	113	114	64J	53	78	34	196	32	81	52	75	98R	87R	43
Undesirable	455	227D	123	105	218	232	75	116	159	104GI	412L	43	181	127	134	121	160P	175PQ
Don't know	67	27	20	20	27	40	18	16	20	13	52	15K	24	19	18	39R	23R	5

 (sig=.05) (all_pairs) columns tested BCD, EF, GHIJ, KL, MNO, PQR

COVID-19 DAILY ROUTINE/SOCIETAL CHANGES

Q36. Desirability that the following change happen to the Oregon economy in the next few years
 as a result of the coronavirus (COVID-19): Remote learning will be the major form of K-12 public education.

	Q8:							
	Income		Medical Conditions		Direction			
	\$25K <	\$50K-\$100K	Or >	Yes	No	Right	Wrong	Dir Track
Total Answering	900 100%	422 100%	286 (B)	192 (C)	307 (D)	535 (E)	727 (F)	173 (G)
Desirable	149 17%	73 17%	50 18%	25 13%	65 21%	81 15%	123 17%	26 15%
Neutral	229 25%	113 27%	80 28%	36 19%	81 26%	134 25%	177 24%	52 30%
Undesirable	455 51%	185 44%	145 51%	124 65%	BC 45%	137 54%	287 52%	E 74 43%
Don't know	67 7%	51 12%	CD 4%	11 3%	8 3%	25 8%	34 6%	47 6%
								21 12%

 (sig=.05) (all_pairs) columns tested BCD, EF, GH

COVID-19 DAILY ROUTINE/SOCIETAL CHANGES

Q29. Probability of the following change happening to the Oregon economy in the next few years as a result of the coronavirus (COVID-19): People will drive less and spend more time locally, close to where they live.

	Area				Gender				Age				Ethnicity		Party			Education		
	Total	Tri County	Willa-	Rest	Gender		Age		Ethnicity		Dem	Rep	Ind/ Other	H.S. Or <	Some Coll	Coll	Grad+			
			mette	Of	Fe-	Male	male	18-29	30-44	45-64	65+									
Total Answering	900	396	252	252	446	447	188	227	312	173	792	108	341	247	266	327	327	247		
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%		
	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)			
Will not happen	162	63	41	58	86	73	38	45	50	29	143	19	40	56M	56M	74	52	37		
	18%	16%	16%	23%	19%	16%	20%	20%	16%	17%	18%	18%	12%	23%	21%	23%	16%	15%		
Will be-temporary	549	252	151	146	279	268	97	149	198	105	502L	47	219	145	164	159	223P	167P		
	61%	64%	60%	58%	62%	60%	52%	66%	63%	61%	63%	44%	64%	59%	62%	49%	68%	68%		
Will be permanent	88	39	28	22	37	50	28	13	26	21	72	15	42	25	17	48Q	19	20		
	10%	10%	11%	9%	8%	11%	15%	6%	8%	12%	9%	14%	12%	10%	6%	15%	6%	8%		
Don't know	101	42	32	26	45	56	25	20	38	18	75	26K	41	20	29	45	33	22		
	11%	11%	13%	10%	10%	13%	13%	9%	12%	11%	9%	24%	12%	8%	11%	14%	10%	9%		

(sig=.05) (all_pairs) columns tested BCD, EF, GHIJ, KL, MNO, PQR

COVID-19 DAILY ROUTINE/SOCIETAL CHANGES

Q29. Probability of the following change happening to the Oregon economy in the next few years
 as a result of the coronavirus (COVID-19): People will drive less and spend more time locally, close to where they live.

	Q8:							
	Income		Medical Conditions		Direction			
	\$25K <	\$50K-\$100K	\$100K Or >	Yes	No	Right	Wrong	Dir Track
Total Answering	900 100%	422 100% (B)	286 100% (C)	192 100% (D)	307 100% (E)	535 100% (F)	727 100% (G)	173 100% (H)
Will not happen	162 18%	80 19%	52 18%	30 15%	52 17%	104 19%	127 17%	36 21%
Will be temporary	549 61%	234 55%	186 65%	129B 67%	186 60%	335 63%	448 62%	101 58%
Will be permanent	88 10%	42 10%	33 11%	13 7%	30 10%	48 9%	83H 11%	5 3%
Don't know	101 11%	65C 15%	15 5%	20 11%	39 13%	49 9%	70 10%	31G 18%

 (sig=.05) (all_pairs) columns tested BCD, EF, GH

COVID-19 DAILY ROUTINE/SOCIETAL CHANGES

Q37. Desirability that the following change happen to the Oregon economy in the next few years
 as a result of the coronavirus (COVID-19): People will drive less and spend more time locally, close to where they live.

	Area		Gender				Age				Ethnicity		Party			Education			
	Total	Tri County	Willa- mette Valley	Rest Of State	Fem- ale	Male	18-29	30-44	45-64	65+	White	Other	Dem	Rep	Ind/ Other	H.S. Or <	Some Coll	Coll Grad+	
Total Answering	900	396	252	252	446	447	188	227	312	173	792	108	341	247	266	327	327	247	
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	
	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)		
Desirable	460	232	CD	119	109	222	234	78	110	172	100G	417L	44	226	NO	98	118	136	161
	51%	59%		47%	43%	50%	52%	41%	48%	55%	58%	53%	40%	66%	39%	44%	42%	PQ	
Neutral	273	118	85	71	134	136	60	71	92	50	234	39	82	89M	84	109	96	68	
	30%	30%	34%	28%	30%	31%	32%	31%	30%	29%	30%	36%	24%	36%	31%	33%	29%	27%	
Undesirable	121	34	28	59	BC	69	52	36J	35	36	15	110	11	27	45M	45M	58R	47R	16
	13%	9%	11%	23%	16%	12%	19%	15%	11%	9%	14%	10%	8%	18%	17%	17%	18%	14%	
Don't know	45	12	20B	13	5%	21	24	15	11	12	8	30	7	15M	15M	19M	23R	21R	2
	5%	3%	8%	5%	5%	5%	5%	8%	5%	4%	4%	4%	2%	6%	7%	7%	6%	1%	

 (sig=.05) (all_pairs) columns tested BCD, EF, GHIJ, KL, MNO, PQR

COVID-19 DAILY ROUTINE/SOCIETAL CHANGES

Q37. Desirability that the following change happen to the Oregon economy in the next few years
 as a result of the coronavirus (COVID-19): People will drive less and spend more time locally, close to where they live.

	Q8:							
	Income		Medical Conditions		Direction			
	\$25K <	\$50K-\$100K	\$100K Or >	Yes	No	Right	Wrong	Dir Track
Total Answering	900 100%	422 100%	286 (B)	192 (C)	307 (D)	535 (E)	727 (F)	173 (G)
Desirable	460 51%	209 50%	147 51%	104 54%	166 54%	272 51%	388 53%	72 42%
Neutral	273 30%	127 30%	89 31%	57 30%	98 32%	157 29%	219 30%	54 31%
Undesirable	121 13%	48 11%	46 16%	27 14%	24 8%	87E 16%	94 13%	27 16%
Don't know	45 5%	37CD 9%	4 2%	4 2%	19 6%	19 4%	26 4%	19G 11%

 (sig=.05) (all_pairs) columns tested BCD, EF, GH

COVID-19 DAILY ROUTINE/SOCIETAL CHANGES

Q30. Probability of the following change happening to the Oregon economy in the next few years as a result of the coronavirus (COVID-19): People will live simpler lives and consume less.

	Area		Gender				Age				Ethnicity		Party		Education			
			Tri County	Willa- mette Valley	Rest Of State	Fe- male	Male	18-29	30-44	45-64			Dem	Rep	Ind/ Other	H.S. Or <	Some Coll	Coll Grad+
	Total	County	Tri County	Willa- mette Valley	Rest Of State	Fe- male	Male	18-29	30-44	45-64	65+	White	Other	Dem	Rep	Ind/ Other	H.S. Or <	Some Coll
Total Answering	900	396	252	252	446	447	188	227	312	173	792	108	341	247	266	327	327	247
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	
Will not happen	298	144	74	79	158	136	64	84	99	50	261	37	100	88	100	105	121R	72
	33%	36%	30%	31%	35%	30%	34%	37%	32%	29%	33%	34%	29%	36%	37%	32%	37%	29%
Will be-temporary	404	174	109	121	200	201	72	104	142	86	363	40	172	103	112	117	149	138PQ
	45%	44%	43%	48%	45%	45%	38%	46%	45%	50%	46%	37%	50%	42%	42%	36%	45%	56%
Will be permanent	90	34	36	20	42	48	30	14	28	18	82	8	33	35	19	47R	25	18
	10%	9%	14%	8%	9%	11%	16%	6%	9%	10%	10%	7%	10%	14%	7%	15%	8%	7%
Don't know	108	44	33	32	46	62	22	25	43	19	85	23K	36	22	35	57R	32	19
	12%	11%	13%	13%	10%	14%	12%	11%	14%	11%	11%	21%	11%	9%	13%	18%	10%	8%

(sig=.05) (all_pairs) columns tested BCD, EF, GHIJ, KL, MNO, PQR

COVID-19 DAILY ROUTINE/SOCIAL CHANGES

Q30. Probability of the following change happening to the Oregon economy in the next few years as a result of the coronavirus (COVID-19): People will live simpler lives and consume less.

	Q8:							
	Income		Medical Conditions		Direction			
	\$25K <	\$50K-\$100K	Or >	Yes	No	Right	Wrong	Dir Track
Total Answering	900 100%	422 100%	286 (B)	192 (C)	307 100%	535 (E)	727 100%	173 (H)
Will not happen	298 33%	146 35%	79 28%	73C 38%	108 35%	170 32%	234 32%	64 37%
Will be temporary	404 45%	170 40%	147B 51%	87 45%	144 47%	235 44%	336 46%	68 39%
Will be permanent	90 10%	37 9%	40 14%	14 7%	20 6%	69E 13%	80 11%	10 6%
Don't know	108 12%	69C 16%	20 7%	19 10%	35 12%	60 11%	77 11%	32 18%

(sig=.05) (all_pairs) columns tested BCD, EF, GH

COVID-19 DAILY ROUTINE/SOCIETAL CHANGES

Q38. Desirability that the following change happen to the Oregon economy in the next few years as a result of the coronavirus (COVID-19): People will live simpler lives and consume less.

	Area		Gender				Age				Ethnicity		Party			Education				
	Tri County	Willa- mette Valley	Rest Of State		Fe- male	Male	18-29		30-44		45-64		White	Other	Dem	Rep	Ind/ Other	H.S. Or <	Some Coll	Coll Grad+
			Total	County			Male	Female	18-29	30-44	45-64	65+								
Total Answering	900	396	252	252	446	447	188	227	312	173	792	108	341	247	266	327	327	247	100% (R)	
Desirable	541	243	147	150	245	288E	99	129	200	113	485	56	248NO	121	150	152	200P	189PQ	60% (B) 61% 59% 59%	
Neutral	232	107	54	72	135F	97	45	73	73	42	198	34	63	79M	76M	105R	80	47	26% (C) 27% 21% 28% 30%	
Undesirable	75	30	29	16	47	28	27	13	25	10	70	5	13	34M	25M	37R	30R	7	8% (D) 7% 11% 6% 10%	
Don't know	52	16	22	14	19	33	17	13	15	7	39	13K	17	14	15	32R	17R	4	6% (E) 4% 9% 6% 4%	

(sig=.05) (all_pairs) columns tested BCD, EF, GHIJ, KL, MNO, PQR

COVID-19 DAILY ROUTINE/SOCIAL CHANGES

Q38. Desirability that the following change happen to the Oregon economy in the next few years as a result of the coronavirus (COVID-19): People will live simpler lives and consume less.

	Q8:							
	Income		Medical Conditions		Direction			
	\$25K <	\$50K-\$100K	Or >	Yes	No	Right	Wrong	Dir Track
Total Answering	900 100%	422 100%	286 (B)	192 (C)	307 100%	535 (E)	727 100%	173 (H)
Desirable	541 60%	253 60%	163 57%	125 65%	187 61%	320 60%	437 60%	103 60%
Neutral	232 26%	99 23%	88 31%	46 24%	81 26%	137 26%	199 27%	33 19%
Undesirable	75 8%	28 7%	30 11%	17 9%	19 6%	54 10%	56 8%	18 11%
Don't know	52 6%	43CD 10%	5 2%	5 2%	20 6%	23 4%	34 5%	18G 11%

(sig=.05) (all_pairs) columns tested BCD, EF, GH

COVID-19 DAILY ROUTINE/SOCIETAL CHANGES

Q31. Probability of the following change happening to the Oregon economy in the next few years
 as a result of the coronavirus (COVID-19): Automation and robotics will increase in the workplace and replace workers.

	Area				Gender				Age				Ethnicity		Party		Education		
	Total	Tri County	Willa-	Rest	Female Male	Male male	Age			White Other	Dem	Rep	Ind/ Other	H.S. Or <	Some Coll	Coll Grad+			
			Tri mette County	Valley			18-29	30-44	45-64										
Total Answering	900	396	252	252	446	447	188	227	312	173	792	108	341	247	266	327	327	247	
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	
	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)		
Will not happen	165	70	44	52	76	88	15	64GJ	66GJ	21	149	16	55	49	52	59	62	44	
	18%	18%	17%	21%	17%	20%	8%	28%	21%	12%	19%	15%	16%	20%	20%	18%	19%	18%	
Will be-temporary	118	39	35	44B	60	54	42IJ	31	28	17	103	15	35	41	37	60R	37	21	
	13%	10%	14%	18%	13%	12%	23%	14%	9%	10%	13%	14%	10%	17%	14%	18%	11%	9%	
Will be permanent	378	193D	103	82	210F	168	61	88	141	89GH	329	49	160	99	111	106	143P	129PQ	
	42%	49%	41%	33%	47%	38%	33%	39%	45%	51%	42%	46%	47%	40%	42%	32%	44%	52%	
Don't know	238	95	70	73	101	137E	69H	45	78	46	210	28	91	57	65	102R	85	52	
	26%	24%	28%	29%	23%	31%	37%	20%	25%	27%	27%	26%	27%	23%	25%	31%	26%	21%	

 (sig=.05) (all_pairs) columns tested BCD, EF, GHIJ, KL, MNO, PQR

COVID-19 DAILY ROUTINE/SOCIAL CHANGES

Q31. Probability of the following change happening to the Oregon economy in the next few years
 as a result of the coronavirus (COVID-19): Automation and robotics will increase in the workplace and replace workers.

	Q8:							
	Income		Medical Conditions		Direction			
	\$50K-	\$100K	-----	Right	Wrong	-----	Dir	Track
Total	Total <\$25K	\$100K Or >	Yes	No	Dir	Track		
Total Answering	900	422	286	192	307	535	727	173
	100%	100%	100%	100%	100%	100%	100%	100%
	(B)	(C)	(D)	(E)	(F)	(G)	(H)	
Will not happen	165	65	51	49B	41	121E	140	25
	18%	15%	18%	26%	13%	23%	19%	15%
Will be temporary	118	51	49D	18	42	66	98	20
	13%	12%	17%	9%	14%	12%	13%	12%
Will be permanent	378	165	119	95B	143	219	315	64
	42%	39%	42%	49%	47%	41%	43%	37%
Don't know	238	141CD	67	30	82	130	175	63G
	26%	34%	23%	16%	27%	24%	24%	37%

 (sig=.05) (all_pairs) columns tested BCD, EF, GH

COVID-19 DAILY ROUTINE/SOCIETAL CHANGES

Q39. Desirability that the following change happen to the Oregon economy in the next few years
 as a result of the coronavirus (COVID-19): Automation and robotics will increase in the workplace and replace workers.

	Area				Gender				Age				Ethnicity		Party			Education		
	Total	Tri County	Willa-	Rest	Gender		Age		Ethnicity		Party		Education							
			mette (C)	Of (D)	Fe- (E)	Male (F)	male (G)	18-29 (H)	30-44 (I)	45-64 (J)	65+ (K)	White (L)	Other (M)	Dem (N)	Rep (O)	Ind/ Other (P)	H.S. Or < (Q)	Some Coll (R)	Coll (S)	Grad+ (T)
Total Answering	900	396	252	252	446	447	188	227	312	173	792	108	341	247	266	327	327	247	100%	100%
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	(B)	(R)
Desirable	104	43	42D	18	69F	33	26	27	33	18	92	12	29	43M	28	28	35	35	11%	16%
	12%	11%	17%	7%	16%	7%	14%	12%	11%	10%	12%	11%	9%	17%	11%	9%	11%	11%	PQ	
Neutral	274	141C	56	77	151	117	60	70	84	60	236	39	114	62	82	89	85	85	27%	40%
	30%	36%	22%	30%	34%	26%	32%	31%	27%	35%	30%	36%	33%	25%	31%	27%	26%	26%	PQ	
Undesirable	426	185	115	126	182	244E	70	101	170G	85	388L	38	172	119	124	152	177R	96		
	47%	47%	45%	50%	41%	54%	37%	44%	55%	49%	49%	35%	50%	48%	47%	46%	54%	54%		39%
Don't know	96	27	39B	31	43	54	32IJ	30J	24	10	77	20K	26	24	32	57QR	29R	10	9%	4%
	11%	7%	15%	12%	10%	12%	17%	13%	8%	6%	10%	18%	8%	10%	12%	18%	9%	9%		

(sig=.05) (all_pairs) columns tested BCD, EF, GHIJ, KL, MNO, PQR

COVID-19 DAILY ROUTINE/SOCIETAL CHANGES

Q39. Desirability that the following change happen to the Oregon economy in the next few years
 as a result of the coronavirus (COVID-19): Automation and robotics will increase in the workplace and replace workers.

	Q8:							
	Income		Medical Conditions		Direction			
	\$50K-	\$100K	-----	Right	Wrong	-----	Dir	Track
Total	Total <\$25K	\$100K Or >	Yes	No	Dir	Track		
Total Answering	900 100%	422 100% (B)	286 100% (C)	192 100% (D)	307 100% (E)	535 100% (F)	727 100% (G)	173 100% (H)
Desirable	104 12%	35 8%	35 12%	34B 18%	30 10%	71 13%	92 13%	12 7%
Neutral	274 30%	115 27%	86 30%	74B 38%	103 34%	151 28%	226 31%	48 28%
Undesirable	426 47%	205D 49%	150D 53%	70 36%	151 49%	253 47%	349 48%	77 45%
Don't know	96 11%	66CD 16%	15 5%	15 8%	24 8%	60 11%	61 8%	35G 21%

 (sig=.05) (all_pairs) columns tested BCD, EF, GH

COVID-19 DAILY ROUTINE/SOCIETAL CHANGES

Q32. Probability of the following change happening to the Oregon economy in the next few years
 as a result of the coronavirus (COVID-19): People will work more from home, decreasing the demand for office space.

	Area				Gender				Age				Ethnicity		Party		Education				
	Total	Tri County	Willa-	Rest	Gender		Age		Ethnicity		Party		Education								
			mette	Of	Fe-	Male	male	18-29	30-44	45-64	65+	White	Other	Dem	Rep	Ind/ Other	H.S. Or <	Some Coll	Coll	Grad+	
Total Answering	900	396	252	252	446	447	188	227	312	173	792	108	341	247	266	327	327	100%	247	100%	
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	(N)	(R)	(P)	
Will not happen	44	13	19	12	21	23	15	14	10	6	39	5	10	12	19	20	17	5%	7	3%	
	5%	3%	B	5%	C	F	G	H	I	J	K	L	M	N	O	P	Q	(B)	(R)		
Will be temporary	338	121	85	132	BC	167	171	70	111	IJ	106	51	294	44	111	99	113	138	R	135	
	38%	31%	34%	52%	37%	38%	37%	37%	49%	34%	30%	37%	41%	32%	40%	43%	42%	41%	27%	66	
Will be permanent	417	219	D	115	D	82	211	199	69	79	165GH	103GH	380L	37	192NO	110	99	110	44%	145	161PQ
	46%	55%	46%	46%	33%	47%	47%	45%	37%	35%	53%	60%	48%	34%	56%	45%	37%	34%	65%		
Don't know	101	43	33	26	47	54	34J	23	31	12	7%	10%	22K	28	25	35	59QR	29	9%	13	
	11%	11%	13%	10%	10%	12%	18%	10%	10%	7%	10%	20%	8%	10%	13%	18%	9%	5%			

 (sig=.05) (all_pairs) columns tested BCD, EF, GHIJ, KL, MNO, PQR

COVID-19 DAILY ROUTINE/SOCIETAL CHANGES

Q32. Probability of the following change happening to the Oregon economy in the next few years
 as a result of the coronavirus (COVID-19): People will work more from home, decreasing the demand for office space.

	Q8:							
	Income		Medical Conditions		Direction			
	\$25K <	\$50K-\$100K	Or >	Yes	No	Right	Wrong	Dir Track
Total	<\$25K	\$100K Or >						
Total Answering	900 100%	422 100%	286 (B)	192 (C)	307 100%	535 (E)	727 100%	173 (H)
Will not happen	44 5%	27 7%	10 4%	6 3%	9 3%	34 6%	38 5%	6 4%
Will be temporary	338 38%	150 36%	127D 44%	61 32%	123 40%	203 38%	263 36%	75 43%
Will be permanent	417 46%	174 41%	128 45%	115BC 60%	146 47%	245 46%	361H 50%	56 32%
Don't know	101 11%	71CD 17%	20 7%	10 5%	30 10%	54 10%	65 9%	36G 21%

 (sig=.05) (all_pairs) columns tested BCD, EF, GH

COVID-19 DAILY ROUTINE/SOCIETAL CHANGES

Q40. Desirability that the following change happen to the Oregon economy in the next few years
 as a result of the coronavirus (COVID-19): People will work more from home, decreasing the demand for office space.

	Area			Gender			Age				Ethnicity		Party		Education				
	Total	Tri County	Willa- mette Valley	Rest Of State	Fe- male	Male	18-29	30-44	45-64	65+	White	Other	Dem	Rep	Ind/ Other	H.S. Or <	Some Coll	Coll Grad+	
		(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	
Total Answering	900	396	252	252	446	447	188	227	312	173	792	108	341	247	266	327	327	247	
Desirable	422	203	112	107	218	197	82	94	168	78	377	45	204	NO 60%	95	102	126	155	140PQ 57%
Neutral	335	144	91	100	161	174	75	91	105	65	302	33	108	100	113M 41%	138	116	81	33%
Undesirable	90	34	27	29	44	46	17	28	27	18	78	12	17	36M 15%	33M 12%	30	40	20	8%
Don't know	53	15	22B	15	23	30	14	15	12	12	35	18K	13	16	17	32R	15	5	2%

 (sig=.05) (all_pairs) columns tested BCD, EF, GHIJ, KL, MNO, PQR

COVID-19 DAILY ROUTINE/SOCIETAL CHANGES

Q40. Desirability that the following change happen to the Oregon economy in the next few years
 as a result of the coronavirus (COVID-19): People will work more from home, decreasing the demand for office space.

	Q8:							
	Income		Medical Conditions		Direction			
	\$25K <	\$100K Or >	\$50K-\$100K	Yes	No	Right	Wrong	Dir Track
Total Answering	900 100%	422 100% (B)	286 100% (C)	192 100% (D)	307 100% (E)	535 100% (F)	727 100% (G)	173 100% (H)
Desirable	422 47%	200 47% (C)	124 43% (D)	98 51% (E)	155 51% (F)	250 47% (G)	347 48% (H)	75 43% (I)
Neutral	335 37%	148 35% (C)	123 43% (D)	65 34% (E)	106 34% (F)	200 37% (G)	264 36% (H)	71 41% (I)
Undesirable	90 10%	33 8% (C)	34 12% (D)	24 12% (E)	27 9% (F)	61 11% (G)	80 11% (H)	10 6% (I)
Don't know	53 6%	41CD 10% (C)	6 2% (D)	6 3% (E)	19 6% (F)	25 5% (G)	35 5% (H)	17 10% (I)

 (sig=.05) (all_pairs) columns tested BCD, EF, GH

COVID-19 DAILY ROUTINE/SOCIETAL CHANGES

Q33. Probability of the following change happening to the Oregon economy in the next few years as a result of the coronavirus (COVID-19): People will order more consumer goods online, decreasing the number of brick and mortar retail stores.

	Area				Gender				Age				Ethnicity		Party		Education		
	Total	Tri County	Willa-	Rest	Female Male	Male female	Age			White Other	Dem	Rep	Ind/ Other	H.S. Or <	Some Coll	Coll Grad+			
			mette County	Valley			18-29	30-44	45-64					65+					
Total Answering	900	396	252	252	446	447	188	227	312	173	792	108	341	247	266	327	327	247	
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	
	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)		
Will not happen	37	10	15	12	14	22	9	9	13	5	32	5	12	9	10	18	14	4	
	4%	2%	6%	5%	3%	5%	5%	4%	4%	3%	4%	5%	4%	4%	4%	6%	4%	2%	
Will be temporary	244	90	77	77	123	121	58	73	73	40	216	28	70	83M	82M	98	95R	51	
	27%	23%	31%	31%	28%	27%	31%	32%	23%	23%	27%	26%	21%	33%	31%	30%	29%	21%	
Will be permanent	530	265CD	134	132	275	249	98	119	196	118GH	474	57	2230	140	145	165	184	181PQ	
	59%	67%	53%	52%	62%	56%	52%	52%	63%	68%	60%	52%	65%	57%	54%	51%	56%	73%	
Don't know	89	32	27	31	33	56	23	26	30	10	71	18K	36	16	29	45R	33R	11	
	10%	8%	11%	12%	7%	12%	12%	12%	10%	6%	9%	17%	11%	6%	11%	14%	10%	4%	

(sig=.05) (all_pairs) columns tested BCD, EF, GHIJ, KL, MNO, PQR

COVID-19 DAILY ROUTINE/SOCIETAL CHANGES

Q33. Probability of the following change happening to the Oregon economy in the next few years as a result of the coronavirus (COVID-19): People will order more consumer goods online, decreasing the number of brick and mortar retail stores.

	Q8:							
	Income		Medical Conditions		Direction			
	\$25K <	\$50K-\$100K	Or >	Yes	No	Right	Wrong	Dir Track
Total Answering	900 100%	422 100%	286 (B)	192 100%	307 (D)	535 100%	727 100%	173 100%
Will not happen	37 4%	27D 6%	7 2%	3 1%	9 3%	27 5%	30 4%	6 4%
Will be temporary	244 27%	114 27%	83 29%	46 24%	69 22%	165E 31%	198 27%	46 26%
Will be permanent	530 59%	217 52%	177B 62%	136B 71%	196 64%	304 57%	439 60%	91 53%
Don't know	89 10%	63CD 15%	18 6%	8 4%	33 11%	39 7%	59 8%	30G 17%

(sig=.05) (all_pairs) columns tested BCD, EF, GH

COVID-19 DAILY ROUTINE/SOCIETAL CHANGES

Q41. Desirability that the following change happen to the Oregon economy in the next few years
as a result of the coronavirus (COVID-19): People will order more consumer goods online, decreasing the number of brick and mortar retail stores.

	Area			Gender				Age				Ethnicity		Party			Education		
	Total	Tri County	Willa- mette Valley	Rest Of State	Fe- male	Male	18-29	30-44	45-64	65+	White	Other	Dem	Rep	Ind/ Other	H.S. Or <	Some Coll	Coll Grad+	
Total Answering	900	396	252	252	446	447	188	227	312	173	792	108	341	247	266	327	327	247	
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	
	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)		
Desirable	161	61	51	49	85	72	42	44	52	23	138	23	59	41	45	71R	64R	26	
	18%	15%	20%	20%	19%	16%	22%	19%	17%	14%	17%	21%	17%	17%	17%	22%	20%	11%	
Neutral	374	172	104	98	198	173	61	113G	132	69	335	39	145	105	104	113	139	122P	
	42%	43%	41%	39%	44%	39%	32%	50%	42%	40%	42%	36%	43%	42%	39%	35%	43%	49%	
Undesirable	308	148	72	88	135	173E	57	58	120H	73H	277	31	122	88	93	108	107	94	
	34%	37%	29%	35%	30%	39%	31%	26%	38%	42%	35%	29%	36%	35%	33%	33%	33%	38%	
Don't know	57	16	25B	17	28	29	28HIJ	12	9	8	42	15K	14	14	24	35R	17	5	
	6%	4%	10%	7%	6%	7%	15%	5%	3%	5%	5%	14%	4%	5%	9%	11%	5%	2%	

(sig=.05) (all_pairs) columns tested BCD, EF, GHIJ, KL, MNO, PQR

COVID-19 DAILY ROUTINE/SOCIETAL CHANGES

Q41. Desirability that the following change happen to the Oregon economy in the next few years as a result of the coronavirus (COVID-19): People will order more consumer goods online, decreasing the number of brick and mortar retail stores.

	Q8:							
	Income		Medical Conditions		Direction			
	\$50K-	\$100K	-----	Right	Wrong	-----	Dir	Track
Total Answering	Total <\$25K	\$100K Or >	Yes	No	Dir	Track		
Total Answering	900 100%	422 100% (B)	286 100% (C)	192 100% (D)	307 100% (E)	535 100% (F)	727 100% (G)	173 100% (H)
Desirable	161 18%	86 20%	46 16%	29 15%	51 17%	105 20%	139 19%	22 12%
Neutral	374 42%	150 36%	126 44%	98B 51%	130 42%	219 41%	294 40%	79 46%
Undesirable	308 34%	142 34%	105 37%	62 32%	108 35%	185 35%	262 36%	47 27%
Don't know	57 6%	44CD 10%	9 3%	4 2%	18 6%	26 5%	32 4%	25G 15%

(sig=.05) (all_pairs) columns tested BCD, EF, GH

COVID-19 DAILY ROUTINE/SOCIETAL CHANGES

Q34. Probability of the following change happening to the Oregon economy in the next few years
 as a result of the coronavirus (COVID-19): Telemedicine will be the major form of non-urgent health care, replacing office visits to the doctor.

	Area		Gender				Age				Ethnicity		Party		Education			
			Tri County	Willa- mette Valley	Rest Of State	Fe- male	Male	18-29	30-44	45-64			Dem	Rep	Ind/ Other	H.S. Or <	Some Coll	Coll Grad+
	Total	County	Tri (B)	Willa- mette (C)	Rest Of State (D)	Fe- male (E)	Male (F)	18-29 (G)	30-44 (H)	45-64 (I)	65+ (J)	White (K)	Other (L)	Dem (M)	Rep (N)	Ind/ Other (O)	H.S. Or < (P)	Some Coll (Q)
Total Answering	900	396	252	252	446	447	188	227	312	173	792	108	341	247	266	327	327	247
Will not happen	99	25	27	46B	59	39	33I	31I	16	18I	86	12	34	24	34	51QR	27	20
Will be temporary	371	169	106	97	198	167	78	98	132	63	326	45	139	105	118	133	144	95
Will be permanent	290	144	70	76	128	162	30	72G	121G	68G	261	29	122	85	73	74	110P	106PQ
Don't know	140	58	49	33	61	79	47HI	26	43	24	118	22	46	33	41	69R	45	26

 (sig=.05) (all_pairs) columns tested BCD, EF, GHIJ, KL, MNO, PQR

COVID-19 DAILY ROUTINE/SOCIETAL CHANGES

Q34. Probability of the following change happening to the Oregon economy in the next few years
 as a result of the coronavirus (COVID-19): Telemedicine will be the major form of non-urgent health care, replacing office visits to the doctor.

	Q8:							
	Income		Medical Conditions		Direction			
	\$25K <	\$50K-\$100K	\$100K Or >	Yes	No	Right	Wrong	Dir Track
Total Answering	900 100%	422 100%	286 (B)	192 (C)	307 100%	535 (E)	727 100%	173 (H)
Will not happen	99 11%	51 12%	33 12%	14 7%	21 7%	69E 13%	70 10%	28 16%
Will be temporary	371 41%	168 40%	125 44%	79 41%	124 40%	221 41%	319H 44%	52 30%
Will be permanent	290 32%	109 26%	102B 36%	80B 42%	115 37%	169 32%	246 34%	44 25%
Don't know	140 16%	94CD 22%	26 9%	20 10%	48 16%	76 14%	91 13%	49G 28%

 (sig=.05) (all_pairs) columns tested BCD, EF, GH

COVID-19 DAILY ROUTINE/SOCIETAL CHANGES

Q42. Desirability that the following change happen to the Oregon economy in the next few years
 as a result of the coronavirus (COVID-19): Telemedicine will be the major form of non-urgent health care, replacing office visits to the doctor.

	Area				Gender				Age				Ethnicity		Party			Education		
	Total	Tri County	Willa-	Rest	Gender		Age		Ethnicity		Party		Education			Education				
			mette	Of	Fe-	Male	male	18-29	30-44	45-64	65+	White	Other	Dem	Rep	Ind/ Other	H.S. Or <	Some Coll	Coll	Grad+
Total Answering	900 100%	396 100% (B)	252 100% (C)	252 100% (D)	446 100% (E)	447 100% (F)	188 100% (G)	227 100% (H)	312 100% (I)	173 100% (J)	792 100% (K)	108 100% (L)	341 100% (M)	247 100% (N)	266 100% (O)	327 100% (P)	327 100% (Q)	247 100% (R)		
Desirable	275 31%	133 34%	64 25%	79 31%	138 31%	133 30%	52 27%	73 32%	109J 35%	41 24%	250 32%	25 24%	111 33%	69 28%	82 31%	92 28%	94 29%	89 36%		
Neutral	278 31%	113 28%	80 32%	86 34%	124 28%	152 34%	57 30%	66 29%	99 32%	57 33%	243 31%	35 33%	109 32%	66 27%	82 31%	93 29%	99 30%	86 35%		
Undesirable	292 32%	132 33%	87 35%	72 29%	160 36%	132 30%	62 33%	76 33%	89 29%	65I 38%	264 33%	28 26%	102 30%	102M 41%	82 31%	112 34%	113R 35%	67 27%		
Don't know	54 6%	18 5%	21 8%	15 6%	24 5%	30 7%	17 9%	12 6%	15 5%	10 6%	35 4%	19K 18%	19 18%	19 6%	10 4%	20 7%	29R 9%	20R 6%	6 2%	

 (sig=.05) (all_pairs) columns tested BCD, EF, GHIJ, KL, MNO, PQR

COVID-19 DAILY ROUTINE/SOCIAL CHANGES

Q42. Desirability that the following change happen to the Oregon economy in the next few years
 as a result of the coronavirus (COVID-19): Telemedicine will be the major form of non-urgent health care, replacing office visits to the doctor.

	Q8:							
	Income		Medical Conditions		Direction			
	\$25K <	\$50K-\$100K	Or >	Yes	No	Right	Wrong	Dir Track
Total Answering	900 100%	422 100%	286 (B)	192 (C)	307 (D)	535 (E)	727 (F)	173 (G)
Desirable	275 31%	113 27%	91 32%	71B 37%	108 35%	157 29%	226 31%	49 28%
Neutral	278 31%	130 31%	92 32%	56 29%	94 31%	166 31%	228 31%	51 29%
Undesirable	292 32%	140 33%	92 32%	60 31%	91 30%	185 35%	235 32%	57 33%
Don't know	54 6%	39CD 9%	10 3%	5 3%	15 5%	28 5%	38 5%	16 9%

 (sig=.05) (all_pairs) columns tested BCD, EF, GH

Q77. Age

	Area		Gender		Age				Ethnicity		Party		Education								
					Total	Tri County	Willa mette Valley	Rest Of State	Female	Male	18-29	30-44	45-64	65+	White	Other	Dem	Rep	Ind/ Other	H.S. Or <	Some Coll
Total Answering	900	396	252	252	446	447	188	227	312	173	792	108	341	247	266	327	327	100%	100%	247	
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	(B)	(C)	(D)	
18 - 29	188	56	65B	67B	102	82	188HIJ	-	-	-	141	46K	47	36	84MN	135QR	42R	11	21%	14%	26%
30 - 44	227	84	64	79B	108	117	-	227GIJ	-	-	200	27	74	54	87MN	81	82	64	25%	21%	31%
45 - 64	312	164CD	78	71	135	177E	-	-	312GHJ	-	287L	25	1370	970	66	77	139P	96P	35%	41%	31%
65+	173	92D	45	35	100	71	-	-	-	173GH	164L	9	830	600	29	34	63P	75PQ	19%	23%	18%

(sig=.05) (all_pairs) columns tested BCD, EF, GHIJ, KL, MNO, PQR

Q77. Age

	Income		Medical Conditions		Q8: Direction					
	\$50K- \$100K		Or >		Yes	No	Right	Wrong		
	Total	<\$25K	\$100K	(B)	(C)	(D)	(E)	(F)	Dir	Track
Total Answering	900	422	286	192	307	535	727	173		
	100%	100%	100%	100%	100%	100%	100%	100%		
									(G)	(H)
18 - 29	188	128	CD	51D	8	36	125E	128	59G	
	21%	30%		18%	4%	12%	23%	18%		34%
30 - 44	227	99		73	54	69	149	183	45	
	25%	24%		26%	28%	23%	28%	25%		26%
45 - 64	312	126		91	95BC	119	181	267	45	
	35%	30%		32%	50%	39%	34%	37%		26%
65+	173	69		70B	34	83F	81	149	24	
	19%	16%		24%	18%	27%	15%	21%		14%

 (sig=.05) (all_pairs) columns tested BCD, EF, GH

Q78. I describe my gender as:

	Area				Gender				Age				Ethnicity		Party			Education			
	Tri County		Willa- mette Valley	Rest Of State	Fe- male	Male	Female	male	18-29	30-44	45-64	65+	White	Other	Dem	Rep	Ind/ Other	H.S. Or <	Some Coll	Coll Grad+	
	Total																				
Total Answering	900	396	252	252	446	447	188	227	312	173	792	108	341	247	266	327	327	100%	100%	247	
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	(B)	(C)	(R)	
Male	446	197	124	125	446F	0	*	102	108	135	100I	389	57	153	133	154M	143	164	100%	100%	138P
	50%	50%	49%	50%	100%		*	54%	48%	43%	58%	49%	53%	45%	54%	58%	44%	50%	56%		
Female	447	196	125	127	0	447E	82	117	177J	71	397	50	1850	114	109	180R	162	105	100%	100%	43%
	50%	49%	49%	50%		*	100%	44%	52%	57%	41%	50%	47%	54%	46%	41%	55%	50%	43%		
Non-binary non-conforming	7	2	3	2	0	3	3	2	1	1	1	5	2	5	-	2	1%	-	3	4	
	1%	*	1%	1%	*	1%	1%	1%	*	1%	1%	1%	2%	2%	-	1%	-	1%	1%	2%	
Trans	5	5	-	-	2	*	-	5	-	-	-	3	2	-	-	5	2%	5	2%	-	-
	1%	1%	-	-	*			3%	-	-	-	*	2%	-	-	2%	2%	2%	-	-	
Other	1	-	1	-	-	-	-	-	-	-	1	*	1	-	-	1	*	-	-	1	
	*		*								*					*				*	

(sig=.05) (all pairs) columns tested BCD, EF, GHIJ, KL, MNO, PQR
Note: Percentage less than 0.5 printed as *.

Q78. I describe my gender as:

	Income		Medical Conditions		Direction			Q8: Right Dir Track		
	\$50K- \$100K		Or >		Yes	No	-----			
	Total	<\$25K	\$100K	(B)	(C)	(D)	(E)	(F)	(G)	(H)
Total Answering	900	422	286	192	307	535	727	173		
Male	446	178	149	119	B	130	281	E	379	H
Female	447	239	D	134	47%	74	175	F	250	G
Non-binary non-conforming	7	5	2	-		3	4	1%	3	4
Trans	5	5	1%	-		-	5	1%	*	2
Other	1	*	-	1	*	1	*	-	-	1

 (sig=.05) (all pairs) columns tested BCD, EFG, GH
 Note: Percentage less than 0.5 printed as *.

Q79. Area (From County)

	Area				Gender				Age				Ethnicity		Party			Education		
	Total	Tri County	Willia- mette (B)	Rest (C)	Female (D)	Male (E)	Female (F)	Male (G)	18-29 (H)	30-44 (I)	45-64 (J)	65+ (K)	White (L)	Other (M)	Dem (N)	Rep (O)	Ind/ Other (P)	H.S. Or < (Q)	Some Coll (R)	Coll Grad+ (S)
Total Answering	900	396	252	252	446	447	188	227	312	173	792	108	341	247	266	327	327	100%	247	100%
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)			
Tri-county	396	396CD	-	-	197	196	56	84	164GH	92GH	342	54	193NO	90	104	98	135P	163PQ		
	44%	100%			44%	44%	30%	37%	53%	53%	43%	50%	56%	36%	39%	30%	41%	66%		
Willamette Valley	252	-	252BD	-	124	125	65	64	78	45	222	30	75	88M	72	97R	109R	46		
	28%		100%		28%	28%	34%	28%	25%	26%	28%	28%	22%	36%	27%	30%	33%	19%		
Rest of state	252	-	-	252BC	125	127	67IJ	79IJ	71	35	228	24	73	69	90M	132QR	82R	38		
	28%			100%	28%	28%	36%	35%	23%	20%	29%	22%	21%	28%	34%	40%	25%	15%		

(sig=.05) (all_pairs) columns tested BCD, EF, GHIJ, KL, MNO, PQR

Q79. Area (From County)

	Income		Medical Conditions		Q8: Direction			
	\$50K- \$100K		\$100K Or >		Right		Wrong	
	Total	<\$25K	Yes	No	Dir	Track		
Total Answering	900 100%	422 100% (B)	286 100% (C)	192 100% (D)	307 100% (E)	535 100% (F)	727 100% (G)	173 100% (H)
Tri-county	396 44%	132 31%	143B 50%	121BC 63%	141 46%	239 45%	319 44%	77 45%
Willamette Valley	252 28%	149CD 35%	71 25%	33 17%	73 24%	157 29%	208 29%	44 25%
Rest of state	252 28%	141D 33%	72 25%	39 20%	93 30%	139 26%	200 28%	52 30%

(sig=.05) (all_pairs) columns tested BCD, EF, GH

Q80. What is your party registration?

	Area		Gender				Age				Ethnicity		Party		Education				
			Total	Tri County	Willa mette Valley	Rest Of State	Female	Male	18-29	30-44	45-64	65+	White	Other	Dem	Rep	Ind/ Other	H.S. Or <	Some Coll
																		Coll Grad+	
Total Answering	900	396	252	252	446	447	188	227	312	173	792	108	341	247	266	327	327	247	
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	
	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)		
Democrat	341	193	CD	75	73	153	185	47	74	137	GH	83	GH	305	37	341	NO	-	-
	38%	49%		30%	29%	34%	41%	25%	33%	44%		48%	38%	34%	100%		95	29%	116
																	PQ	36%	53%
Republican	247	90	B	88	69	133	114	36	54	97	60	GH	234	L	13	-	247	MO	-
	27%	23%		35%	28%	30%	25%	19%	24%	31%	35%		29%	12%		100%		90	28%
																	R	31%	55
Some other party	80	22	B	22	36	37	44	18	J	42	I	J	16	4	64	16	K	-	-
	9%	6%		9%	14%	8%	10%	9%	19%	5%			5%	2%	8%	15%		MN	36
																	R	10%	11
																	4%		4%
Non-affiliated	186	82		49	54	117	F	65	66	H	I	J	45	49	25	156	30	18	6
	21%	21%		20%	21%	26%		15%	35%	20%			16%	15%	20%	28%		MN	74
																	70%	23%	19%
Not registered to vote	46	10	B	17	19	B	6	40	E	21	J	11	J	5	0	34	12	K	31
	5%	2%		7%	8%	1%	9%	11%	4%	4%				*	4%	11%		R	9%
																	R	4%	
																	*		

(sig=.05) (all pairs) columns tested BCD, EF, GHIJ, KL, MNO, PQR
Note: Percentage less than 0.5 printed as *.

Q80. What is your party registration?

	Income		Medical Conditions		Q8: Direction			
	\$50K- \$100K		\$100K Or >		Right	Wrong		
	Total	<\$25K	Yes	No	Dir	Track		
Total Answering	900 100%	422 100% (B)	286 100% (C)	192 100% (D)	307 100% (E)	535 100% (F)	727 100% (G)	173 100% (H)
Democrat	341 38%	163 39%	95 33%	83 43%	148F 48%	176 33%	278 38%	64 37%
Republican	247 27%	93 22%	105BD 37%	48 25%	74 24%	162 30%	225H 31%	22 13%
Some other party	80 9%	48C 11%	14 5%	18 9%	28 9%	46 9%	61 8%	19 11%
Non-affiliated	186 21%	82 19%	61 21%	42 22%	44 14%	122E 23%	138 19%	48 28%
Not registered to vote	46 5%	35D 8%	10 3%	1 1%	13 4%	29 5%	25 3%	21G 12%

(sig=.05) (all_pairs) columns tested BCD, EF, GH

Q81. What is the highest level of education you have attained?

	Area		Gender				Age				Ethnicity		Party		Education			
			Total	Tri County	Willa mette Valley	Rest Of State	Fe male	Male	18-29	30-44	45-64	65+	White	Other	Dem	Rep	Ind/ Other	H.S. Or <
																		Coll Grad+
Total Answering	900	396	252	252	446	447	188	227	312	173	792	108	341	247	266	327	327	247
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Less than high school	23	8	8	7	7	16	6	10J	7J	-	18	5	8	1	10	23QR	-	-
High school diploma/ GED	304	91	89B	124BC	136	164	129HIJ	71J	70	34	264	40	87	89M	101M	304QR	-	-
2-yr degree/ some college/trade	327	135	109	82	164	162	42	82	139G	63G	286	40	116	102	94	327PR	-	100%
4-yr degree/ college degree	133	80CD	30	24	77	52	11	40G	47	35G	121	12	67N	29	36	-	-	133PQ
Graduate degree/ professional school	113	83CD	17	14	61	53	-	24G	50G	40GH	103	10	63NO	26	25	-	-	113PQ
	13%	21%	7%	5%	14%	12%		10%	16%	23%I	13%	9%	18%	10%	9%	46%		

(sig=.05) (all_pairs) columns tested BCD, EF, GHIJ, KL, MNO, PQR

Q81. What is the highest level of education you have attained?

	Q8:							
	Income		Medical Conditions		Direction			
	\$50K- \$100K Or >	\$25K \$100K (B)	Yes (C)	No (D)	Right Dir (E)	Wrong Track (F)	100% (G)	100% (H)
Total Answering	900 100%	422 100%	286 100%	192 100%	307 100%	535 100%	727 100%	173 100%
Less than high school	23 3%	23CD 5%	-	-	9 3%	7 1%	17 2%	6 4%
High school diploma/ GED	304 34%	190CD 45%	89D 31%	25 13%	90 29%	190 36%	228 31%	76G 44%
2-yr degree/ some college/trade	327 36%	165D 39%	108 38%	55 28%	128 42%	183 34%	272 37%	55 32%
4-yr degree/ college degree	133 15%	26 6%	55B 19%	52B 27%	44 14%	84 16%	112 15%	21 12%
Graduate degree/ professional school	113 13%	19 4%	34B 12%	60BC 31%	35 11%	71 13%	98 14%	15 9%

(sig=.05) (all_pairs) columns tested BCD, EF, GH

Q82. What was your total household income in 2019?

	Area		Gender				Age				Ethnicity		Party		Education			
			Total	Tri County	Willa mette Valley	Rest Of State	Fe male	Male	18-29	30-44	45-64	65+	White	Other	Dem	Rep	Ind/ Other	H.S. Or <
																		Coll Grad+
Total Answering	900	396	252	252	446	447	188	227	312	173	792	108	341	247	266	327	327	247
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	
Less than \$25,000	201	65	78B	59	77	120E	79HIJ	48	53	22	177	24	72	37	67N	108R	80R	13
	22%	16%	31%	23%	17%	27%	42%	21%	17%	13%	22%	22%	21%	15%	25%	33%	24%	5%
\$25,000 - \$49,999	221	68	71B	82B	101	119	49	52	73	47	187	34	92	56	64	105R	85R	31
	25%	17%	28%	33%	23%	27%	26%	23%	23%	27%	24%	32%	27%	23%	24%	32%	26%	13%
\$50,000 - \$74,999	169	81	37	52	90	79	34	44	50	41I	151	18	51	60M	52	66	63	41
	19%	20%	15%	21%	20%	18%	18%	20%	16%	24%	19%	17%	15%	24%	19%	20%	19%	17%
\$75,000 - \$99,999	117	62D	34	21	60	55	18	29	41	29	107	9	45	450	24	23	45	49PQ
	13%	16%	13%	8%	13%	12%	9%	13%	13%	17%	14%	9%	13%	18%	9%	7%	14%	20%
\$100,000 - \$149,999	124	67	29	28	80F	44	6	34G	61G	23G	108	16	48	38	37	15	40P	69PQ
	14%	17%	11%	11%	18%	10%	3%	15%	20%	13%	14%	15%	14%	15%	14%	5%	12%	28%
\$150,000 or more	68	54CD	4	11	38	30	2	20G	34G	11	62	6	35N	11	23	10	15	44PQ
	8%	14%	2%	4%	9%	7%	1%	9%	11%	7%	8%	6%	10%	4%	8%	3%	5%	18%

(sig=.05) (all_pairs) columns tested BCD, EF, GHIJ, KL, MNO, PQR

Q82. What was your total household income in 2019?

	Income		Medical Conditions		Q8: Direction			
	\$50K- \$100K		Yes No		Right	Wrong		
	Total <\$25K	\$100K Or >	(B)	(C)	(D)	(E)	(F)	Dir Track
Total Answering	900 100%	422 100%	286 (B)	192 (C)	307 100%	535 (E)	727 100%	173 (H)
Less than \$25,000	201 22%	201CD 48%	-	-	80 26%	105 20%	132 18%	69G 40%
\$25,000 - \$49,999	221 25%	221CD 52%	-	-	68 22%	132 25%	188 26%	33 19%
\$50,000 - \$74,999	169 19%	-	169BD 59%	-	56 18%	106 20%	134 18%	35 20%
\$75,000 - \$99,999	117 13%	-	117BD 41%	-	49 16%	61 11%	97 13%	19 11%
\$100,000 - \$149,999	124 14%	-	-	124BC 65%	36 12%	82 15%	118H 16%	6 4%
\$150,000 or more	68 8%	-	-	68BC 35%	20 6%	48 9%	59 8%	10 6%

(sig=.05) (all_pairs) columns tested BCD, EF, GH

Q83. With which of the following races and ethnicities do you identify?

	Area		Gender				Age				Ethnicity		Party		Education			
			Total	Tri County	Willa mette Valley	Rest Of State	Fe male	Male	18-29	30-44	45-64	65+	White	Other	Dem	Rep	Ind/ Other	H.S. Or <
																	(M)	Coll Grad+
Total Answering	900	396	252	252	446	447	188	227	312	173	792	108	341	247	266	327	327	247
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
African	7	5	1	1	5	3	2	3	1	0	-	7K	2	2	4	4	1*	2
Asian or Pacific Islander	24	14	6	3	12	12	12	4	5	2	-	24K	8	3	9	7	10	7
Black or African American	8	5	1	2	5	3	1	1	4	0	-	8K	3	1	3	2	4	2
Hispanic/Latino/a/x	49	24	15	11	29	20	28H1J	11	9	2	-	49K	17	7	19	26R	18R	5
Middle Eastern or North African	4	2	2	-	3	1	1	1	2	0	-	4K	1	0	2	-	1	3
Native American or American Indian	32	10	11	11	17	15	8	9	11	4	-	32K	9	5	18N	15	12	6
Slavic	20	10	4	6	16F	4	16H1J	1	2	1	17	3	3	5	8	13	3	3
White or Caucasian	830	357	236	237	405	418	151	214G	298G	167G	788L	42	316	236	240	294	304	232
Other	9	7	1	1	5	4	-	3	4	2	-	9K	3	2	3	-	4	5
	1%	2%	1%	*	1%	1%		1%	1%	1%		8%	1%	1%	1%	1%	1%	2%

(sig=.05) (all pairs) columns tested BCD, EF, GHIJ, KL, MNO, PQR
Note: Percentage less than 0.5 printed as *.

Q83. With which of the following races and ethnicities do you identify?

	Income		Medical Conditions		Q8: Direction			
	\$50K- \$100K		\$100K Or >		Yes		Right Dir	
	Total	<\$25K	\$100K	Or >	No	100%	100%	100%
Total Answering	900 100%	422 100%	286 (B)	192 100%	307 (C)	535 100%	727 (F)	173 (H)
African	7 1%	4 1%	1 *	2 1%	4 1%	3 1%	5 1%	2 1%
Asian or Pacific Islander	24 3%	7 2%	8 3%	8 4%	6 2%	18 3%	19 3%	5 3%
Black or African American	8 1%	3 1%	2 1%	3 2%	2 1%	5 1%	6 1%	2 1%
Hispanic/Latino/a/x	49 5%	28 7%	13 5%	8 4%	11 3%	31 6%	39 5%	11 6%
Middle Eastern or North African	4 *	1 *	2 1%	2 1%	2 1%	2 *	3 *	0 *
Native American or American Indian	32 4%	22 5%	6 2%	4 2%	12 4%	18 3%	29 4%	3 2%
Slavic	20 2%	4 1%	14B 5%	2 1%	3 1%	17 3%	10 1%	10G 6%
White or Caucasian	830 92%	383 91%	264 92%	183 95%	293 95%	489 91%	674 93%	156 90%
Other	9 1%	3 1%	2 1%	3 2%	3 1%	6 1%	8 1%	1 *

(sig=.05) (all_pairs) columns tested BCD, EF, GH
Note: Percentage less than 0.5 printed as *.

Q84. Do you have any medical conditions that make you more vulnerable to COVID-19?

	Area		Gender				Age				Ethnicity		Party			Education		
	Total	Tri County	Willa- mette Valley	Rest Of State	Fe- male	Male	18-29	30-44	45-64	65+	White	Other	Dem	Rep	Ind/ Other	H.S. Or <	Some Coll	Coll Grad+
Total Answering	900	396	252	252	446	447	188	227	312	173	792	108	341	247	266	327	327	247
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	
Yes	307	141	73	93	130	175E	36	69	119G	83GH	277	30	148NO	74	72	99	128	80
	34%	36%	29%	37%	29%	39%	19%	31%	38%	48%I	35%	28%	43%	30%	27%	30%	39%	32%
No	535	239	157	139	281	250	125J	149J	181J	81	469	67	176	162M	168M	198	183	155
	59%	60%	62%	55%	63%	56%	66%	65%	58%	47%	59%	62%	52%	66%	63%	60%	56%	63%
Don't know	57	16	22	20	35	22	27HIJ	9	12	8	46	11	17	11	26	30	16	12
	6%	4%	9%	8%	8%	5%	15%	4%	4%	5%	6%	10%	5%	4%	10%	9%	5%	5%

(sig=.05) (all_pairs) columns tested BCD, EF, GHIJ, KL, MNO, PQR

Q84. Do you have any medical conditions that make you more vulnerable to COVID-19?

	Income		Medical Conditions		Q8: Direction		
	\$25K Total	\$50K- \$100K Or >	\$100K Yes	No	Right Dir	Wrong Track	
Total Answering	900 100%	422 100% (B)	286 100% (C)	192 100% (D)	307 100% (E)	535 100% (F)	727 100% (G)
Yes	307 34%	148 35%	104 36%	56 29%	307F 100%	-	246 34%
No	535 59%	238 56%	167 58%	130B 68%	-	535E 100%	440 61%
Don't know	57 6%	36D 9%	15 5%	6 3%	-	-	41 6%
							16 10%

(sig=.05) (all_pairs) columns tested BCD, EF, GH