Likely Voters 10/25/2020 to10/30/2020

November 1, 2020

Targoz Market Research®

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each If you have no opinion or have never heard of the person, just say so *	
I will recommend voting for Joe Biden to my friends and family: Please indicate your level of agreement with each of these statements *	
I will recommend voting for Donald Trump to my friends and family: Please indicate your level of agreement with each of these statements *	
Joe Biden is trustworthy: Please indicate your level of agreement with each of these statements *	
Donald Trump is trustworthy: Please indicate your level of agreement with each of these statements **	
I believe in Joe Biden's campaign and agenda for the country: Please indicate your level of agreement with each of these statements *	
I believe in Donald Trump's campaign and agenda for the country: Please indicate your level of agreement with each of these statements *	
I can't wait to vote this year: Please indicate your level of agreement with each of these statements *	
I always vote in local, state, or national elections: Please indicate your level of agreement with each of these statements *	23
Cutting unemployment and getting people back to work: How important are the following issues in making your decision about who to vote for President th	
year? *	
Protecting the environment: How important are the following issues in making your decision about who to vote for President this year? *	
Cutting taxes: How important are the following issues in making your decision about who to vote for President this year? *	
Expanding healthcare: How important are the following issues in making your decision about who to vote for President this year? *	
Curbing immigration: How important are the following issues in making your decision about who to vote for President this year? *	
Improving education: How important are the following issues in making your decision about who to vote for President this year? *	
Dealing with China: How important are the following issues in making your decision about who to vote for President this year? *	30

Representing change: How important are the following issues in making your decision about who to vote for President this year? *
Addressing concerns of the Hispanic and Latino community: How important are the following issues in making your decision about who to vote for President this year? *
Dealing with issues of concern to women: How important are the following issues in making your decision about who to vote for President this year? *34
Addressing crime, law, and order: How important are the following issues in making your decision about who to vote for President this year? *35
Dealing with the coronavirus: How important are the following issues in making your decision about who to vote for President this year? *
Criminal justice and police reform: How important are the following issues in making your decision about who to vote for President this year? *
Bringing jobs and manufacturing back to the U S : How important are the following issues in making your decision about who to vote for President this year? *
Who did you vote for in the 2016 election? *
When you cast your vote for a member of Congress, which party will you vote for? *
COVID-19 Impact *
In what year did you register to vote in Florida? *
What is your age? *
Generally speaking, do you think of yourself as a ?*44
Would you call yourself a *
Would you call yourself a *
Do you think of yourself as *
Thinking about your general approach to issues, do you consider yourself to be *
Which of the following are you? *
Which of the following best describes your race or ethnicity? *
Which of the following best describes your household's total income in 2019 BEFORE taxes? *
Which of the following best describes your current education level? *
What is your current marital status? *
Thinking about your religion, are you *
Would you describe yourself as a 'born-again' or evangelical Christian? *
Are you now employed full-time, part-time, self-employed, or not employed? *
College Graduate *
Education Exits *
Age Exit Polls *
Income Exit Polls *
Please select the general area in Florida where you are registered to vote *
Employment Status *
College Graduate *

^{*} Denotes variable with statistically significant findings

Likely Voters 10/25/2020 to10/30/2020

If the presidential election were held today, would you vote for: *

	Which	of the yo	followi u?	ng are	Colle	ge Grac	luate	Edu	cation E	xits	Age	e Exit P	olls	In	come E	ixit Pol	ls	Ethr	nicity Sł	nort
	Total	Male A	Fema le B	Other or Prefe r Not to Answ er C	Total	Colle ge Grad uate D	Not A Colle ge Grad uate E	Total	White Colle ge Grad Men F	White Non- Colle ge Men G	Total	18-44 H	45 and Older I	Total	Unde r \$50k J	\$50k to \$100 k K	\$100 k or More L	Total	White M	Not White N
Sample Size	515	248	267	1	515	149	367	153	71	82	515	170	345	512	167	153	192	514	321	193
Joe Biden (Democrat) Column % Row %		47% 53%	40% 47%	1% 0%	43% 100%	47% 31%	42% 69%	34% 100%	38%	31% 49%	43% 100%	54%	38% 59%	43% 100%	49% 37% L	49% 34% L	34% 29%	43% 100%	37% 53%	54% 47% M
Donald Trump (Republican) Column % Row %	51% 100%	45% 43%	56% 57% A	99% 0%	51% 100%	44% 25%	54% 75% D	62% 100%	57%	67% 58%	51% 100%	40% 26%	57% 74% H	51% 100%	48% 30%	43% 25%	60% 44% JK	51% 100%	59% 72% N	38% 28%
Not Sure, Someone Else, or Undecided Column % Row %	6% 100%	7% 62%	4% 38%	0% 0%	6% 100%	9% 47% E	4% 53%	4% 100%	6%	2% 30%	6% 100%	7% 38%	5% 62%	5% 95%	3% 17%	8% 40%	6% 38%	6% 100%	4% 48%	8% 52%

Weight Variable = Weight with Party Region and Employment, Confidence Level = 95%

* Denotes variable with statistically significant findings

Significant difference within groups: ADEHIJKLMN

Florida 2020 PollSmart Poll Demos Likely Voters 10/25/2020 to10/30/2020

Which way do you lean? *

	Which	of the yo		ng are	Colleg	ge Grad	luate	Educ	ation E	ixits	Age	e Exit P	olls	In	come E	xit Pol	ls	Ethr	nicity Sł	hort
	Total	Male A	Fema le B	Other or Prefe r Not to Answ er C	Total	Colle ge Grad uate D	Not A Colle ge Grad uate E	Total	White Colle ge Grad Men F	White Non- Colle ge Men G	Total	18-44 H	45 and Older I	Total	Unde r \$50k J	\$50k to \$100 k K	\$100 k or More L	Total	White M	Not White N
Sample Size	29	18	11	-	29	14	16	6	4	2	29	11	18	28	5	12	11	29	14	15
Joe Biden (Democrat) Column % Row %	18% 100%	12% 41%	27% 59%	-	18% 100%	4% 11%	30% 89%	9% 100%	0% 0%	29% 100%	18% 100%	32% 67%	9% 33%	19% 100%	19% 18%	37% 82%	0% 0%	18% 100%	6% 17%	29% 83%
Donald Trump (Republican) Column % Row %	17% 100%	10% 36%	28% 64%	-	17% 100%	7% 19%	25% 81%	31% 100%	23% 53%	48% 47%	17% 100%	3% 6%	25% 94%	12% 68%	3% 3%	21% 49%	7% 16%	17% 100%	33% 97% N	1% 3%
Not Sure, Someone Else, or Undecided Column % Row %	66% 100%	78% 74% B	45% 26%	-	66% 100%	89% 63% E	45% 37%	61% 100%	77% 89%	23% 11%	66% 100%	66% 38%	65% 62%	69% 100%	78% 20%	43% 26%	93% 54% K	66% 100%	60% 44%	70% 56%

Weight Variable = Weight with Party Region and Employment, Confidence Level = 95%

* Denotes variable with statistically significant findings

Significant difference within groups: BEKN

On the ballot for President did you vote for: *

	Which	of the yo	followi u?	ng are	Colleg	ge Grac	luate	Edu	cation E	Exits	Age	e Exit P	olls	In	icome I	Exit Pol	ls	Ethr	nicity Sl	hort
	Total	Male A	Fema le B	Other or Prefe r Not to Answ er C	Total	Colle ge Grad uate D	Not A Colle ge Grad uate E	Total	White Colle ge Grad Men F	White Non- Colle ge Men G	Total	18-44 H	45 and Older I	Total	Unde r \$50k J	\$50k to \$100 k K	\$100 k or More L	Total	White	Not White N
Sample Size	512	268	245	-	512	178	334	213	84	129	512	95	417	507	152	183	172	511	388	123
Joe Biden (Democrat) Column % Row %	57% 100%	55% 50%	60% 50%	-	57% 100%	63% 38% E	54% 62%	47% 100%	60%	39% 50%	57% 100%	62% 20%	56% 80%	57% 98%	57% 30%	59% 37%	55% 32%	58% 100%	51% 67%	79% 33% M
Donald Trump (Republican) Column % Row %	42% 100%	44% 55%	40% 45%	-	42% 100%	36% 30%	45% 70% D	52% 100%	39%	61% 70% F	42% 100%	36% 16%	44% 84%	43% 100%	42% 29%	41% 35%	45% 36%	42% 99%	49% 88% N	20% 11%
Not Sure or None of the Above Column % Row %	0% 100%	0% 46%	1% 54%	-	0% 100%	0% 36%	0% 64%	1% 100%	0% 37%	1% 63%	0% 100%	1% 54%	0% 46%	0% 100%	1% 65%	0% 17%	0% 18%	0% 100%	0% 64%	1% 36%

Weight Variable = Weight with Party Region and Employment, Confidence Level = 95%

* Denotes variable with statistically significant findings

Significant difference within groups: DEFGMN

Ballot with Leaners and Early Voters *

	Which	of the yo		ng are	Colleg	ge Grad	luate	Edu	ation E	ixits	Age	e Exit Po	olls	In	icome E	xit Pol	ls	Ethr	nicity Sl	hort
	Total	Male A	Fema le B	Other or Prefe r Not to Answ er C	Total	Colle ge Grad uate D	Not A Colle ge Grad uate E	Total	White Colle ge Grad Men F	White Non- Colle ge Men G	Total	18-44 H	45 and Older I	Total	Unde r \$50k J	\$50k to \$100 k K	\$100 k or More L	Total	White M	Not White N
Sample Size	1,027	515	511	1	1,027	327	700	366	155	211	1,027	265	762	1,019	319	336	364	1,024	709	316
Trump Column % Row %		45% 48%	49% 52%	99% 0%	47% 100%	40% 27%	50% 73% D	57% 100%	48% 36%	64% 64% F	47% 100%	38%	50% 79% H	47% 99%	45% 30%	43% 30%	53% 40% JK	47% 99%	54% 79% N	31% 20%
Biden Column % Row %	01/0	52% 51%	50% 49%	1% 0%	51% 100%	56% 35% E	48% 65%	42% 100%	50% 50% G	36% 50%	51% 100%	58%	48% 70%	51% 99%	53% 33% L	56% 36% L	44% 31%	51% 100%	44% 60%	65% 40% M
All Others Column % Row %	2% 100%	3% 71%	1% 29%	0% 0%	2% 100%	4% 60% E	1% 40%	1% 100%	2% 76%	1% 24%	2% 100%	3% 40%	2% 60%	2% 100%	2% 25%	2% 25%	3% 50%	2% 100%	1% 47%	4% 53% M

Weight Variable = Weight with Party Region and Employment, Confidence Level = 95%

* Denotes variable with statistically significant findings

Significant difference within groups: DEFGHIJKLMN

As of now, do you plan to vote in the November election for President? *

		Which	of the yo	followi u?	ng are	Colle	ge Grad	luate	Educ	cation E	Exits	Age	e Exit P	olls	In	icome E	Exit Pol	ls	Ethr	nicity Sl	hort
		Total	Male	Fema le B	Other or Prefe r Not to Answ er C	Total	Colle ge Grad uate D	Not A Colle ge Grad uate E	Total	White Colle ge Grad Men F	Colle ge	Total	18-44 H	45 and Older I	Total	Unde r \$50k J	\$50k to \$100 k K	\$100 k or More L	Total	White	Not White N
	Sample Size	1,027	515	511	1	1,027	327	700	366	155	211	1,027	265	762	1,019	319	336	364	1,024	709	316
	Definitely not Column % Row %	0% -	0% -	0% -	0% -	0% -	0% -	0% -	0% -	0% -	0% -	0% -	0% -	0% -	0% -	0% -	0% -	0% -	0% -	0% -	0% -
	Probably not Column % Row %	0% -	0% -	0% -	0% -	0% -	0% -	0% -	0% -	0% -	0% -	0% -	0% -	0% -	0% -	0% -	0% -	0% -	0% -	0% -	0%
	Maybe Column % Row %	0% -	0% -	0% -	0%	0% -	0% -	0% -	0% -	0% -	0% -	0% -	0% -	0% -	0% -	0% -	0%	0% -	0% -	0% -	0% -
	Probably Column % Row %	0% -	0% -	0% -	0%	0%	0% -	0% -	0% -	0% -	0% -	0% -	0% -	0% -	0% -	0% -	0%	0% -	0% -	0% -	0%
	Definitely Column % Row %	50% 100%	48% 48%	52% 52%	100% 0%	50% 100%	45% 29%	52% 71% D	42% 100%	46% 46%	39% 54%	50% 100%	64% 33% I	45% 67%	50% 99%	52% 32%	46% 30%	53% 37%	50% 100%	45% 62%	61% 37% M
Ive	e already voted Column % Row %	50% 100%	52% 52%	48% 48%	0% 0%	50% 100%	55% 35% E	48% 65%	58% 100%	54% 39%	61% 61%	50% 100%	36% 19%		50% 99%	48% 30%	54% 36%	47% 34%	50% 100%	55% 76% N	39% 24%

Weight Variable = Weight with Party Region and Employment, Confidence Level = 95%

* Denotes variable with statistically significant findings

Significant difference within groups: DEHIMN

Likely Voters 10/25/2020 to10/30/2020

Senator Rick Scott: Here are the names of some people or organizations in the news Please tell me if you have a favorable or unfavorable impression of each. If you have no opinion or have never heard of the person, just say so *

	١	Nhich				Colleg	ge Grac	luate	Edu	cation E	ixits	Age	Exit P	olls	In	come E	xit Pol	ls	Ethr	nicity S	hort
		Total	Male	Fema le B	Other or Prefe r Not to Answ er C	Total	Colle ge Grad uate D	Not A Colle ge Grad uate E		White Colle ge Grad Men F		Total	18-44 H	45 and Older I	Total	Unde r \$50k J	\$50k to \$100 k K	\$100 k or More L	Total	White M	Not White N
Sample	Size	1,027	515	511	1	1,027	327	700	366	155	211	1,027	265	762	1,019	319	336	364	1,024	709	316
Never Hear This Per Colum Ro	rson	0% 100%	0% 21%	1% 79%	0% 0%	0% 100%	0% 33%	0% 67%	0% 100%	1% 100%	0% 0%	0% 100%	2% 100 % I	0% 0%	0% 100%	0% 4%	1% 83%	0% 13%	0% 100%	0% 31%	1% 69%
Very Unfavor Colum Ro		29% 100%	35% 61% B		0% 0%	29% 100%	36% 40% E	25% 60%	29% 100%	37% 55% G	23% 45%	29% 100%	26% 24%	29% 76%	29% 99%	34% 37% KL	27% 31%	25% 31%	29% 100%	27% 66%	32% 34%
Somev Unfavor Colum Ro	able	16% 100%	12% 38%		1% 0%	16% 100%	17% 33%	16% 67%	12% 100%	11% 38%	13% 62%	16% 100%	16% 25%	16% 75%	16% 99%	15% 29%	16% 32%	18% 39%	16% 100%	16% 68%	17% 32%
No Opi Colum Ro		8% 100%	8% 47%	9% 53%	0% 0%	8% 100%	8% 32%	8% 68%	6% 100%	6% 40%	6% 60%	8% 100%	15% 47% I	6% 53%	8% 95%	8% 31%	11% 45% L	4% 19%	8% 99%	6% 54%	
Somev Favor Colum Ro	able	26% 100%	21% 41%		0% 0%	26% 100%	19% 23%	29% 77% D	24% 100%	20% 35%	27% 65%	26% 100%	25% 25%	26% 75%	26% 100%	26% 31%	22% 27%	30% 42% K	26% 100%	27% 71%	24% 29%
Very Favor Colum Ro		21% 100%	24% 59% B	17% 41%	99% 0%	21% 100%	20% 31%	21% 69%	29% 100%	25% 37%	31% 63%	21% 100%	17% 21%	22% 79%	21% 100%	17% 25%	24% 38% J	22% 37%	21% 99%	24% 78% N	
Total Favor Colum Ro		47% 100%	45% 49%	48% 51%	99% 0%	47% 100%	39% 26%	50% 74% D	52% 100%	45% 36%	58% 64% F	47% 100%	41% 23%	49% 77% H	47% 100%	43% 28%	45% 32%	52% 40% J	47% 100%	50% 75% N	38% 25%

Weight Variable = Weight with Party Region and Employment, Confidence Level = 95%

* Denotes variable with statistically significant findings

Significant difference within groups: ABDEFGHIJKLMN

Likely Voters 10/25/2020 to10/30/2020

President Donald Trump: Here are the names of some people or organizations in the news Please tell me if you have a favorable or unfavorable impression of each. If you have no opinion or have never heard of the person, just say so *

		Which	of the vo	followi u?	ng are	Colleg	ge Grad	duate	Edu	cation I	Exits	Aqe	e Exit P	olls	In	come E	xit Pol	ls	Ethr	nicity S	hort
		Total	Male	Fema le B	Other or Prefe r Not to Answ er C	Total	Colle ge Grad uate D	Not A Colle ge Grad uate E		White Colle ge Grad Men F	White Non- Colle ge	Total	18-44 H	45 and Older	Total	Unde r \$50k J	\$50k to \$100 k K	\$100 k or More L	Total	White M	Not White N
	Sample Size	1,027	515	511	1	1,027	327	700	366	155	211	1,027	265	762	1,019	319	336	364	1,024	709	316
n	Never Heard Of This Person Column % Row %	0% 100%	0% 47%	0% 53%	0% 0%	0% 100%	1% 72%	0% 28%	0% -	0% -	0% -	0% 100%	1% 53%	0% 47%	0% 100%	0% 4%	1% 80%	0% 16%	0% 100%	0% 33%	1% 67%
Vei	ry Unfavorable Column % Row %	44% 100%	44% 51%	43% 49%	1% 0%	44% 100%	48% 35%	42% 65%	37% 100%	42% 48%	34% 52%	44% 100%	48% 28%	42% 72%	44% 99%	47% 33% L	45% 34%	39% 32%	44% 100%	40% 63%	
	Somewhat Unfavorable Column % Row %	7% 100%	7% 52%	7% 48%	0% 0%	7% 100%	10% 45% E	6% 55%	7% 100%	11% 71% G		7% 100%	6% 21%	7% 79%	7% 100%	6% 26%	9% 43%	6% 31%	7% 98%	6% 63%	8% 35%
	No Opinion Column % Row %	1% 100%	1% 59%	1% 41%	0% 0%	1% 100%	1% 53%	1% 47%	1% 100%	2% 100%	0% 0%	1% 100%	2% 62% I	0% 38%	1% 100%	1% 26%	1% 59%	0% 15%	1% 100%	1% 66%	1% 34%
	Somewhat Favorable Column % Row %	14% 100%	15% 55%	12% 45%	0% 0%	14% 100%	16% 37%	12% 63%	14% 100%	16% 50%		14% 100%	14% 27%	13% 73%	14% 99%	11% 24%	11% 26%	19% 49% JK	14% 100%	14% 73%	12% 26%
Ň	Very Favorable Column % Row %	35% 100%	32% 47%	37% 53%	99% 0%	35% 100%	25% 23%	39% 77% D	42% 100%	28% 29%	51% 71% F	35% 100%	30% 23%	36% 77%	35% 100%	36% 32%	33% 31%	36% 37%	35% 100%	38% 76% N	
т	otal Favorable Column % Row %	48% 100%	47% 49%	49% 51%	99% 0%	48% 100%	41% 27%	52% 73% D	55% 100%	45% 34%		48% 100%	44% 24%	50% 76%	48% 99%	46% 30%	44% 30%	55% 40% JK	48% 100%	53% 75% N	38% 24%

Weight Variable = Weight with Party Region and Employment, Confidence Level = 95%

* Denotes variable with statistically significant findings

Significant difference within groups: DEFGIJKLMN

Likely Voters 10/25/2020 to10/30/2020

Governor Ron DeSantis: Here are the names of some people or organizations in the news Please tell me if you have a favorable or unfavorable impression of each. If you have no opinion or have never heard of the person, just say so *

	v	Vhich	of the yo	followi u?	ng are	Colleg	ge Grad	luate	Edu	cation I	Exits	Age	e Exit P	olls	In	come E	xit Pol	ls	Ethr	nicity S	hort
		Total	Male	Fema le B	Other or Prefe r Not to Answ er C	Total		Not A Colle ge Grad uate E	Total		White		18-44 H	45 and	Total	Unde r \$50k J	\$50k to \$100 k K	\$100 k or More L	Total		Not White N
Sample S	Size :	1,027	515	511	1	1,027	327	700	366	155	211	1,027	265	762	1,019	319	336	364	1,024	709	316
Never Heard This Per Columi Rov	son	0% 100%	0% 4%	1% 96%	0% 0%	0% 100%	0% 6%	1% 94%	0% 100%	0% 100%	0% 0%	0% 100%	2% 100 % I	0% 0%	0% 100%	1% 56%	1% 44%	0% 0%	0% 100%	0% 6%	
Very Unfavora Columi Rov		32% L00%	36% 56% B	28% 44%	1% 0%	32% 100%	36% 36% E	30% 64%	30% 100%	39% 55% G		32% 100%	32% 26%	32% 74%	32% 99%	36% 36% K	29% 30%	30% 33%	32% 100%	30% 66%	
Somew Unfavora Columi Rov	ble	14% L00%	12% 44%	16% 56%	0% 0%	14% 100%	15% 35%	13% 65%	12% 100%	9% 32%	14% 68%	14% 100%	14% 27%	14% 73%	14% 99%	12% 27%	16% 38%	13% 33%	14% 100%	13% 66%	
No Opin Colum Rov	n %	7% 100%	6% 42%	8% 58%	0% 0%	7% 100%	4% 16%	9% 84% D	5% 100%	3% 28%	6% 72%	7% 100%	14% 53% I	4% 47%	7% 97%	7% 32%	10% 44% L	4% 21%	7% 100%	5% 53%	
Somew Favora Columi Rov	ble	21% L00%	19% 45%	23% 54%	99% 0%	21% 100%	18% 28%	23% 72%	20% 100%	19% 41%		21% 100%	20% 24%	22% 76%	21% 100%	18% 26%	19% 29%	27% 46% JK	21% 99%	20% 64%	24% 35%
Very Favora Columi Rov		26% L00%	27% 53%	24% 47%	0% 0%	26% 100%	26% 33%	25% 67%	34% 100%	30% 37%	37% 63%	26% 100%	18% 18%	28% 82% H	26% 99%	26% 31%	26% 33%	25% 35%	25% 99%	31% 84% N	
Total Favora Columi Rov		47% L00%	46% 50%	47% 50%	99% 0%	47% 100%	45% 30%	48% 70%	54% 100%	49% 39%	57% 61%	47% 100%	37% 21%	50% 79% H	47% 100%	43% 29%	44% 31%	53% 40% JK	47% 99%	51% 75% N	37% 24%

Weight Variable = Weight with Party Region and Employment, Confidence Level = 95%

* Denotes variable with statistically significant findings

Significant difference within groups: BDEGHIJKLMN

Likely Voters 10/25/2020 to10/30/2020

Joe Biden:Here are the names of some people or organizations in the news Please tell me if you have a favorable or unfavorable impression of each If you have no opinion or have never heard of the person, just say so *

	Which	Which of the following are you?				ae Grac	luate	Educ	cation E	Exits	Aqe	Exit P	olls	In	come E	xit Pol	ls	Ethr	nicity S	hort
	Total	Male	Fema le B	Other or Prefe r Not to Answ er C	Total	Colle ge Grad uate D	Not A Colle ge Grad uate E	Total	White Colle ge Grad Men F	White	Total	18-44 H	45 and Older	Total	Unde r \$50k J	\$50k to \$100 k K	\$100 k or More L	Total	White M	Not White N
Sample Size	1,027	515	511	1	1,027	327	700	366	155	211	1,027	265	762	1,019	319	336	364	1,024	709	316
Never Heard Of This Person Column % Row %	1% 100%	0% 21%	1% 79%	0% 0%	1% 100%	0% 29%	1% 71%	0% 100%	0% 100%	0% 0%	1% 100%	0% 9%	1% 91%	1% 100%	1% 71%	0% 15%	0% 14%	1% 100%	1% 84%	0% 16%
Very Unfavorable Column % Row %		39% 55% B	32% 45%	99% 0%	35% 100%	30% 27%	38% 73% D	51% 100%	37% 31%		35% 100%	30% 22%	37% 78% H	35% 100%	38% 34%	35% 33%	33% 33%	35% 99%	44% 87% N	14% 13%
Somewhat Unfavorable Column % Row %		8% 33%	17% 67% A	1% 0%	13% 100%	13% 32%	13% 68%	6% 100%	9% 61%	4% 39%	13% 100%	8% 16%	15% 84% H	13% 99%	8% 20%	9% 22%	20% 56% JK	13% 100%	9% 47%	
No Opinion Column % Row %	3% 100%	2% 36%	4% 64%	0% 0%	3% 100%	1% 12%	4% 88% D	2% 100%	1% 33%	2% 67%	3% 100%	5% 42% I	2% 58%	3% 97%	1% 14%	2% 25%	5% 58% J	3% 100%	3% 77%	2% 23%
Somewhat Favorable Column % Row %		21% 57% B	16% 43%	0% 0%	19% 100%	25% 42% E	16% 58%	23% 100%	26% 49%	20% 51%	19% 100%	23% 32% I	17% 68%	19% 100%	15% 25%	21% 36%	20% 38%	19% 100%	19% 69%	19% 31%
Very Favorable Column % Row %		29% 50%	30% 50%	0% 0%	30% 100%	31% 33%	29% 67%	19% 100%	26% 58% G		30% 100%	34% 29%	28% 71%	29% 99%	35% 37% L	33% 36% L	21% 25%	30% 100%	24% 56%	
Total Favorable Column % Row %		51% 53%	46% 47%	0% 0%	48% 100%	55% 36% E	45% 64%	42% 100%	52% 53% G		48% 100%	57% 30% I	45% 70%	48% 99%	50% 32% L	54% 36% L	41% 30%	48% 100%	43% 61%	61% 39% M

Weight Variable = Weight with Party Region and Employment, Confidence Level = 95%

* Denotes variable with statistically significant findings

Significant difference within groups: ABDEFGHIJKLMN

Likely Voters 10/25/2020 to10/30/2020

Senator Marco Rubio:Here are the names of some people or organizations in the news Please tell me if you have a favorable or unfavorable impression of each If you have no opinion or have never heard of the person, just say so *

	Which	of the yo	followi u?	ng are	Colleg	ge Grad	luate	Edu	cation I	Exits	Age	e Exit P	olls	In	icome I	Exit Pol	ls	Ethr	nicity S	hort
	Total	Male A	Fema le B	Other or Prefe r Not to Answ er C	Total	Colle ge Grad uate D	Not A Colle ge Grad uate E	Total	Colle ge Grad Men	White Non- Colle ge Men G	Total	18-44 H	45 and Older I	Total	Unde r \$50k J	\$50k to \$100 k K	\$100 k or More L	Total	White	Not White N
Sample Size	1,027	515	511	1	1,027	327	700	366	155	211	1,027	265	762	1,019	319	336	364	1,024	709	316
Never Heard Of This Person Column % Row %	1% 100%	0% 18%	2% 82% A	0% 0%	1% 100%	1% 35%	1% 65%	0% 100%	0% 100%	0% 0%	1% 100%	4% 98% I	0% 2%	1% 100%	1% 23%	2% 61%	0% 16%	1% 100%	0% 15%	3% 85% M
Very Unfavorable Column % Row %	25% 100%	32% 63% B		1% 0%	25% 100%	29% 36%	24% 64%	28% 100%	33% 51% G		25% 100%	21% 21%	27% 79%	25% 99%	29% 35%	25% 32%	23% 32%	26% 100%	25% 67%	27% 33%
Somewhat Unfavorable Column % Row %	15% 100%	13% 43%	17% 57%		15% 100%	20% 44% E	12% 56%	11% 100%	17%	7% 38%	15% 100%	16% 29%	14% 71%	15% 99%	9% 20%	20% 45% JL	14% 34%	15% 100%	14% 64%	17% 35%
No Opinion Column % Row %	14% 100%	10% 34%		0% 0%	14% 100%	6% 13%	18% 87% D	8% 100%	4% 20%		14% 100%	30% 53% I	9% 47%	14% 98%	21% 45% KL	14% 32% L	9% 21%	14% 100%	13% 62%	
Somewhat Favorable Column % Row %	25% 100%	26% 53%	23% 47%	0% 0%	25% 100%	23% 30%	25% 70%	29% 100%	25%	33% 64%	25% 100%	16% 16%		25% 99%		22% 30%	22% 32%	25% 100%	29% 81% N	15% 19%
Very Favorable Column % Row %	20% 100%	19% 49%	21% 51%	99% 0%	20% 100%	21% 33%	20% 67%	23% 100%	21%	25% 62%	20% 100%	14% 18%		20% 100%	11% 17%	17% 27% J	32% 56% JK	20% 99%	20% 69%	20% 30%
Total Favorable Column % Row %	45% 100%	46% 51%	43% 49%	99% 0%	45% 100%	43% 31%	45% 69%	53% 100%	46%		45% 100%	29% 17%	50% 83% H	45% 100%	41% 28%	39% 28%	54% 43% JK	44% 99%	49% 75% N	35% 24%

Weight Variable = Weight with Party Region and Employment, Confidence Level = 95%

* Denotes variable with statistically significant findings

Significant difference within groups: ABDEFGHIJKLMN

Likely Voters 10/25/2020 to10/30/2020

Vice President Mike Pence: Here are the names of some people or organizations in the news Please tell me if you have a favorable or unfavorable impression of each If you have no opinion or have never heard of the person, just say so *

	Which	Which of the following are you?			Colle	ge Grad	luate	Edu	cation E	ixits	Aqe	Exit P	olls	In	come E	xit Pol	ls	Ethr	nicity S	hort
	Total	Male A		Other or Prefe r Not to Answ er C		-	Not A Colle ge Grad uate E		White Colle ge Grad Men F	White	Total	18-44 H	45 and		Unde r \$50k J	\$50k to \$100 k K	\$100 k or More	Total		Not White N
Sample Size	1,027	515	511	1	1,027	327	700	366	155	211	1,027	265	762	1,019	319	336	364	1,024	709	316
Never Heard Of This Person Column % Row %		0% 37%	0% 63%	0% 0%	0% 100%	1% 50%	0% 50%	0% -	0% -	0% -	0% 100%	1% 67%	0% 33%	0% 100%	0% 7%	1% 93%	0% 0%	0% 100%	0% 6%	1% 94% M
Very Unfavorable Column % Row %	34% 100%	35% 52%	33% 48%	1% 0%	34% 100%	38% 36%	32% 64%	31% 100%	35% 48%	28% 52%	34% 100%	34% 26%	34% 74%	34% 99%	35% 32%	34% 33%	34% 35%	34% 100%	32% 65%	39% 35% M
Somewhat Unfavorable Column % Row %	10% 100%	9% 45%	11% 55%	0% 0%	10% 100%	11% 32%	10% 68%	6% 100%	6% 46%	5% 54%	10% 100%	17% 42% I	8% 58%	10% 98%	11% 34%	13% 40% L	7% 25%	10% 99%	8% 54%	15% 45% M
No Opinion Column % Row %	5% 100%	6% 53%	5% 47%	0% 0%	5% 100%	7% 39%	5% 61%	4% 100%	8% 91% G	1% 9%	5% 100%	9% 41% I	4% 59%	5% 99%	7% 37%	5% 31%	5% 30%	5% 100%	4% 47%	9% 53% M
Somewhat Favorable Column % Row %		14% 49%	14% 51%	0% 0%	14% 100%	16% 37%	13% 63%	14% 100%	18% 53%	11% 47%	14% 100%	13% 25%	14% 75%	14% 99%	15% 34%	13% 31%	13% 34%	14% 99%	15% 74%	11% 25%
Very Favorable Column % Row %	36% 100%	36% 50%	36% 50%	99% 0%	36% 100%	28% 25%	40% 75% D	46% 100%	33% 31%	55% 69% F	36% 100%	26% 19%	39% 81% H	36% 100%	32% 28%	34% 31%	41% 41% JK	36% 100%	41% 79% N	24% 21%
Total Favorable Column % Row %	0070	49% 50%	50% 50%	99% 0%	50% 100%	44% 28%	52% 72% D	60% 100%	51% 36%	66% 64% F	50% 100%	39% 20%	53% 80% H	50% 99%	47% 30%	47% 31%	54% 39% K	50% 100%	56% 78% N	35% 22%

Weight Variable = Weight with Party Region and Employment, Confidence Level = 95%

* Denotes variable with statistically significant findings

Significant difference within groups: DFGHIJKLMN

Likely Voters 10/25/2020 to10/30/2020

Senator Kamala Harris:Here are the names of some people or organizations in the news Please tell me if you have a favorable or unfavorable impression of each. If you have no opinion or have never heard of the person, just say so *

		Which	Which of the following are you?				ge Grad	luate	Edu	cation I	Exits	Age	e Exit P	olls	In	icome I	xit Pol	ls	Ethi	nicity S	hort
		Total	Male	Fema le B	Other or Prefe r Not to Answ er C	Total	Colle ge Grad uate D	Not A Colle ge Grad uate E	Total	White Colle ge Grad Men F	White Non- Colle ge Men G	Total	18-44 H	45 and Older I	Total	Unde r \$50k J	\$50k to \$100 k K	\$100 k or More L	Total	White	Not White N
	Sample Size	1,027	515	511	1	1,027	327	700	366	155	211	1,027	265	762	1,019	319	336	364	1,024	709	316
	Never Heard Of This Person Column % Row %	2% 100%	1% 25%	2% 75% A	0% 0%	2% 100%	1% 16%	2% 84%	1% 100%	0% 28%	1% 72%	2% 100%	2% 25%	2% 75%	2% 100%	1% 29%	1% 26%	2% 44%	2% 100%	2% 81%	1% 19%
Ve	ery Unfavorable Column % Row %	37% 100%	40% 55% B	33% 45%	99% 0%	37% 100%	35% 30%	38% 70%	53% 100%	42% 34%	61% 66% F	37% 100%	28% 20%	40% 80% H	37% 100%	38% 32%	35% 31%	38% 37%	36% 99%	47% 88% N	14% 12%
	Somewhat Unfavorable Column % Row %	7%	6% 45%	8% 55%	1% 0%	7% 100%	8% 38%	6% 62%	3% 100%	3% 45%	3% 55%	7% 100%	7% 26%	7% 74%	7% 100%	8% 37%	7% 34%	5% 29%	7% 100%	5% 49%	11% 51% M
	No Opinion Column % Row %	8% 100%	4% 24%		0% 0%	8% 100%	4% 14%	11% 86% D	3% 100%	3% 43%	3% 57%	8% 100%	9% 29%	8% 71%	8% 97%	3% 13%	7% 28% J	13% 56% JK	8% 100%	5% 43%	15% 57% M
	Somewhat Favorable Column % Row %	18% 100%	20% 57% B	15% 43%	0% 0%	18% 100%	26% 47% E	14% 53%	19% 100%	28% 62% G	13% 38%	18% 100%	24% 34% I	16% 66%	18% 100%	18% 31%	19% 34%	17% 34%	18% 100%	15% 59%	24% 41% M
	Very Favorable Column % Row %	29% 100%	28% 50%	29% 50%	0% 0%	29% 100%	26% 29%	30% 71%	21% 100%	23% 46%	20% 54%	29% 100%	31% 28%	28% 72%	29% 99%	31% 34% L	31% 35% L	24% 29%	29% 100%	26% 63%	35% 37% M
	Total Favorable Column % Row %	47% 100%	49% 52%	45% 48%	0% 0%	47% 100%	53% 36% E	44% 64%	41% 100%	51% 54% G	33% 46%	47% 100%	55% 30% I	44% 70%	47% 99%	49% 33% L	50% 35% L	41% 31%	47% 100%	41% 61%	59% 39% M

Weight Variable = Weight with Party Region and Employment, Confidence Level = 95%

* Denotes variable with statistically significant findings

Significant difference within groups: ABDEFGHIJKLMN

I will recommend voting for Joe Biden to my friends and family: Please indicate your level of agreement with each of these statements *

	Which		followi u?	ng are	Colleg	ge Grac	luate	Edu	cation E	ixits	Age	e Exit P	olls	In	come E	xit Pol	ls	Ethr	nicity Sl	hort
	Total	Male A	Fema le B	Other or Prefe r Not to Answ er C	Total	Colle ge Grad uate D	Not A Colle ge Grad uate E	Total	White Colle ge Grad Men F	White Non- Colle ge Men G	Total	18-44 H	45 and Older I	Total	Unde r \$50k J	\$50k to \$100 k K	\$100 k or More L	Total	White M	Not White N
Sample Size Strongly Disagree Column % Row %	1,027 40% 100%	515 38% 47%	511 43% 53%	1 99% 0%	1,027 40% 100%	327 34% 27%		366 50% 100%	155 40% 34%	211 57% 66% F	1,027 40% 100%	265 30% 19%	44%	1,019 40% 99%	319 36% 28%	336 36% 29%	364 48% 42% JK	1,024 40% 99%	709 47% 80% N	316 25% 19%
Disagree Column % Row %	9% 100%	10% 60% B	7% 40%	0% 0%	9% 100%	7% 27%	9% 73%	8% 100%	5% 29%	9% 71%	9% 100%	9% 27%	9% 73%	9% 100%	11% 38%	8% 31%	8% 31%	9% 100%	8% 64%	10% 36%
Not Sure Column % Row %	5% 100%	5% 50%	5% 50%	0% 0%	5% 100%	7% 46% E		4% 100%	4% 51%	3% 49%	5% 100%	8% 39% I	4% 61%	5% 99%	3% 18%	7% 45% J	5% 35%	5% 100%	5% 62%	6% 38%
Agree Column % Row %	14% 100%	14% 52%	13% 48%	1% 0%	14% 100%	19% 43% E		11% 100%	14% 56%	8% 44%	14% 100%	18% 33% I		14% 100%	15% 33%	16% 37%	12% 30%	14% 100%	10% 49%	
Strongly Agree Column % Row %	32% 100%	32% 51%	32% 49%	0% 0%	32% 100%	33% 33%	32% 67%	28% 100%	36% 54% G	22% 46%	32% 100%	35% 29%	31% 71%	32% 99%	35% 34% L	33% 34%	27% 30%	32% 100%	30% 66%	36% 34%
Score	-3	-1	-5	-98	-3	10	-10	-20	4	-37	-3	14	-9	-3	3	5	-17	-3	-15	23

Weight Variable = Weight with Party Region and Employment, Confidence Level = 95%

* Denotes variable with statistically significant findings

Significant difference within groups: BDEFGHIJKLMN

I will recommend voting for Donald Trump to my friends and family: Please indicate your level of agreement with each of these statements *

	Which		followi u?	ng are	Colleg	ge Grac	luate	Edu	cation E	Exits	Age	e Exit P	olls	In	come E	xit Pol	ls	Ethr	nicity S	hort
	Total	Male A		Other or Prefe r Not to Answ er C	Total	Colle ge Grad uate D	Not A Colle ge Grad uate E	Total	White Colle ge Grad Men F	White Non- Colle ge Men G	Total	18-44 H	45 and Older I	Total	Unde r \$50k J	\$50k to \$100 k K	\$100 k or More L	Total	White M	Not White N
Sample Size	1,027	515	511	1	1,027	327	700	366	155	211	1,027	265	762	1,019	319	336	364	1,024	709	316
Strongly Disagree Column % Row %	45% 100%	46% 52%	43% 48%	1% 0%	45% 100%	50% 36% E	42% 64%	39% 100%	45% 49% G	34% 51%	45% 100%	45% 26%	45% 74%	44% 99%	47% 33%	46% 34%	40% 32%	45% 100%	41% 63%	53% 37% M
Disagree Column % Row %	8% 100%	6% 42%	9% 58%	0% 0%	8% 100%	5% 23%	9% 77%	4% 100%	5% 63%	2% 37%	8% 100%	10% 35%	7% 65%	8% 99%	10% 40% L	8% 34%	5% 25%	8% 100%	6% 54%	11% 46% M
Not Sure Column % Row %	5% 100%	4% 41%	6% 59%	0% 0%	5% 100%	8% 55% E	3% 45%	3% 100%	4% 73%	1% 27%	5% 100%	8%	4% 59%	5% 97%	3% 20%	5% 35%	6% 42%	5% 96%	4% 58%	6% 37%
Agree Column % Row %	7% 100%	10% 68% B	5% 32%	0% 0%	7% 100%	11% 48% E	6% 52%	11% 100%	18% 67% G	6% 33%	7% 100%	10% 35%	7% 65%	8% 100%	5% 22%	9% 40%	8% 38%	7% 100%	8% 76%	6% 24%
Strongly Agree Column % Row %	35% 100%	33% 47%	38% 53%	99% 0%	35% 100%	25% 22%	41% 78% D	44% 100%	27% 26%	56% 74% F	35% 100%	27% 20%		36% 100%	35% 31%	31% 29%	40% 40% K	36% 100%	41% 79% N	24% 21%
Score	-9	-9	-9	98	-9	-20	-4	13	-6	26	-9	-18	-6	-9	-16	-14	3	-9	2	-35

Weight Variable = Weight with Party Region and Employment, Confidence Level = 95%

* Denotes variable with statistically significant findings

Significant difference within groups: BDEFGHIKLMN

Joe Biden is trustworthy: Please indicate your level of agreement with each of these statements *

	Which		followi u?	ng are	Colleg	ge Grac	luate	Edu	cation E	ixits	Age	e Exit P	olls	In	icome E	xit Pol	ls	Ethr	nicity S	hort
	Total	Male A	Fema le B	Other or Prefe r Not to Answ er C	Total	Colle ge Grad uate D	Not A Colle ge Grad uate E	Total	White Colle ge Grad Men F	White Non- Colle ge Men G	Total	18-44 H	45 and Older I	Total	Unde r \$50k J	\$50k to \$100 k K	\$100 k or More L	Total	White M	Not White N
Sample Size	1,027	515	511	1	1,027	327	700	366	155	211	,	265	762	1,019	319	336	364	1,024	709	316
Strongly Disagree Column % Row %	34% 100%	32% 47%	36% 53%	99% 0%	34% 100%	28% 26%		42% 100%	32% 33%	48% 67% F	34% 100%	29% 22%		34% 100%	35% 32%	31% 29%	37% 39%	34% 99%	38% 77% N	24% 22%
Disagree Column % Row %	10% 100%	11% 53%	9% 47%	0% 0%	10% 100%	8% 25%	11% 75%	12% 100%	10% 35%	14% 65%	10% 100%	8% 20%	11% 80%	10% 99%	11% 36%	9% 29%	10% 34%	10% 100%	13% 88% N	4% 12%
Not Sure Column % Row %	8% 100%	4% 28%		1% 0%	8% 100%	5% 22%	9% 78%	3% 100%	3% 42%	3% 58%	8% 100%	9% 32%	7% 68%	8% 100%	7% 28%	9% 41%	7% 31%	8% 100%	6% 57%	11% 43% M
Agree Column % Row %	20% 100%	24% 60% B		0% 0%	20% 100%	24% 38% E		18% 100%	20% 48%	16% 52%	20% 100%	29% 37% I		20% 99%	23% 35%	19% 30%	20% 35%	20% 100%	16% 54%	
Strongly Agree Column % Row %	28% 100%	29% 52%	27% 48%	0% 0%	28% 100%	34% 39% E	25% 61%	25% 100%	34%	19% 43%	28% 100%	25% 23%	29% 77%	28% 99%	24% 27%	32% 38% J	27% 34%	28% 100%	27% 66%	31% 34%
Score	4	11	-2	-99	4	22	-4	-11	12	-27	4	17	0	4	1	11	0	5	-8	33

Weight Variable = Weight with Party Region and Employment, Confidence Level = 95%

* Denotes variable with statistically significant findings

Significant difference within groups: ABDEFGHIJMN

Donald Trump is trustworthy: Please indicate your level of agreement with each of these statements *

	Which	Which of the following ar you?				ge Grad	luate	Edu	cation E	Exits	Age	e Exit P	olls	In	come E	xit Pol	ls	Ethr	nicity S	hort
	Total	Male A	Fema le B	Other or Prefe r Not to Answ er C	Total	Colle ge Grad uate D	Not A Colle ge Grad uate E	Total	White Colle ge Grad Men F	White Non- Colle ge Men G	Total	18-44 H	45 and Older I	Total	Unde r \$50k J	\$50k to \$100 k K	\$100 k or More L	Total	White M	
Sample Size	1,027	515	511	1	1,027	327	700	366	155	211	1,027	265	762	1,019	319	336	364	1,024	709	316
Strongly Disagree Column % Row %	42% 100%	44% 52%	41% 48%	1% 0%	42% 100%	48% 37% E	39% 63%	36% 100%	43% 50% G	31% 50%	42% 100%	47% 29%	41% 71%	42% 99%	46% 34%	41% 32%	39% 33%	42% 100%	38% 63%	
Disagree Column % Row %	9% 100%	10% 55%	8% 45%	0% 0%	9% 100%	11% 41%	8% 59%	8% 100%	14% 73% G	4% 27%	9% 100%	11% 32%	8% 68%	9% 100%	8% 27%	10% 39%	8% 34%	9% 99%	8% 61%	
Not Sure Column % Row %	6% 100%	3% 29%	8% 71% A	0% 0%	6% 100%	6% 33%	6% 67%	3% 100%	4% 52%	3% 48%	6% 100%	4% 20%	6% 80%	6% 97%	1% 8%	8% 47% J	7% 43% J	6% 99%	6% 75%	
Agree Column % Row %	14% 100%	17% 58% B	12% 41%	99% 1%	14% 100%	15% 33%	14% 67%	18% 100%	16% 37%	20% 63%	14% 100%	15% 26%	14% 74%	15% 100%	14% 31%	15% 33%	15% 36%	14% 100%	16% 79% N	21%
Strongly Agree Column % Row %	29% 100%	27% 46%	32% 54%	0% 0%	29% 100%	20% 22%	34% 78% D	34% 100%	23% 29%		29% 100%	24% 21%		29% 100%	31% 33%	26% 29%	31% 38%	29% 100%	32% 75% N	25%
Score	-7	-10	-5	98	-7	-25	1	7	-19	26	-7	-19	-3	-7	-9	-11	-2	-7	2	-29

Weight Variable = Weight with Party Region and Employment, Confidence Level = 95%

* Denotes variable with statistically significant findings

Significant difference within groups: ABDEFGHJMN

I believe in Joe Biden's campaign and agenda for the country: Please indicate your level of agreement with each of these statements *

	Which	of the yo		ng are	Colle	ge Grad	luate	Educ	cation E	xits	Age	e Exit P	olls	In	come E	ixit Pol	ls	Ethr	nicity S	hort
	Total	Male A	Fema le B	Other or Prefe r Not to Answ er C	Total	Colle ge Grad uate D	Not A Colle ge Grad uate E	Total	White Colle ge Grad Men F	White Non- Colle ge Men G	Total	18-44 H	45 and Older I	Total	Unde r \$50k J	\$50k to \$100 k K	\$100 k or More L	Total	White M	Not White N
Sample Size	1,027	515	511	1	1,027	327	700	366	155	211	1,027	265	762	1,019	319	336	364	1,024	709	316
Strongly Disagree Column % Row %	37% 100%	35% 48%	38% 52%	99% 0%	37% 100%	30% 26%	39% 74% D	47% 100%	34% 31%	56% 69% F	37% 100%	27% 19%		37% 99%	35% 30%	32% 29%	42% 41% K	36% 99%	42% 80% N	23% 19%
Disagree Column % Row %	9% 100%	8% 42%	11% 58%	0% 0%	9% 100%	8% 27%	10% 73%	7% 100%	10% 56%	6% 44%	9% 100%	7% 20%	10% 80%	9% 100%	10% 34%	9% 32%	9% 34%	9% 100%	10% 76%	7% 24%
Not Sure Column % Row %	5% 100%	6% 57%	4% 43%	1% 0%	5% 100%	7% 41%	4% 59%	3% 100%	5% 63%	2% 37%	5% 100%	7% 36%	5% 64%	5% 99%	4% 21%	6% 40%	6% 38%	5% 100%	4% 50%	8% 50% M
Agree Column % Row %	21% 100%	25% 58% B	18% 42%	0% 0%	21% 100%	25% 37% E	20% 63%	22% 100%	26% 50%	19% 50%	21% 100%	32%		22% 100%	22% 32%	22% 34%	21% 34%	21% 100%	18% 59%	29% 41% M
Strongly Agree Column % Row %	28% 100%	27% 49%	28% 51%	0% 0%	28% 100%	30% 35%	26% 65%	21% 100%	25% 51%	18% 49%	28% 100%	26% 25%	28% 75%	27% 99%	29% 33%	30% 36% L	23% 30%	28% 100%	25% 64%	33% 36% M
Score	3	9	-2	-99	3	17	-3	-11	7	-25	3	24	-4	3	6	11	-7	3	-9	32

Weight Variable = Weight with Party Region and Employment, Confidence Level = 95%

* Denotes variable with statistically significant findings

Significant difference within groups: BDEFHIKLMN

I believe in Donald Trump's campaign and agenda for the country: Please indicate your level of agreement with each of these statements *

	Which		followi u?	ng are	Colle	ge Grac	luate	Edu	cation E	Exits	Age	e Exit P	olls	In	icome E	xit Pol	ls	Ethr	nicity S	hort
	Total	Male A	Fema le B	Other or Prefe r Not to Answ er C	Total	Colle ge Grad uate D	Not A Colle ge Grad uate E	Total	White Colle ge Grad Men F	Non-	Total		45 and Older I	Total	Unde r \$50k J	\$50k to \$100 k K	\$100 k or More L	Total	White M	Not White N
Sample Size	1,027	515	511	1	1,027	327	700	366	155	211	1,027	265	762	1,019	319	336	364	1,024	709	316
Strongly Disagree Column % Row %	42% 100%	44% 53%	40% 47%	1% 0%	42% 100%	46% 35%	40% 65%	36% 100%	43%	32% 50%	42% 100%	45% 28%	41% 72%	42% 99%	47% 35% L	42% 32%	37% 32%	42% 100%	38% 63%	
Disagree Column % Row %	6% 100%	6% 47%	7% 53%	0% 0%	6% 100%	8% 40%	5% 60%	5% 100%	6% 51%	4% 49%	6% 100%	9% 36%	5% 64%	6% 99%	5% 25%	8% 43%	5% 30%	6% 99%	5% 56%	
Not Sure Column % Row %	4% 100%	5% 58%	4% 42%	0% 0%	4% 100%	6% 45%	4% 55%	3% 100%	7%	0% 8%	4% 100%	4%	4% 76%	4% 100%	2% 14%	7% 51% J	4% 35%	4% 100%	3% 52%	
Agree Column % Row %	15% 100%	15% 51%	14% 48%	99% 1%	15% 100%	17% 36%	14% 64%	17% 100%	20% 50%	15% 50%	15% 100%	16% 28%	15% 72%	15% 99%	12% 25%	14% 30%	19% 44% J	15% 99%	17% 78% N	21%
Strongly Agree Column % Row %	32% 100%	30% 46%		0% 0%	32% 100%	23% 22%		38% 100%	24%			26% 21%		33% 100%	34% 32%	30% 30%	34% 37%	32% 100%	36% 77% N	
Score	-1	-5	3	98	-1	-14	6	14	-4	27	-1	-11	3	-1	-7	-6	10	-1	10	-25

Weight Variable = Weight with Party Region and Employment, Confidence Level = 95%

* Denotes variable with statistically significant findings

Significant difference within groups: ADFGHJLMN

I can't wait to vote this year:Please indicate your level of agreement with each of these statements *

	Which	of the yo	followi u?	ng are	Colleg	ge Grad	luate	Edu	cation I	Exits	Age	e Exit P	olls	In	icome I	Exit Pol	ls	Ethr	icity SI	hort
	Total	Male A	Fema le B	Other or Prefe r Not to Answ er C	Total	Colle ge Grad uate D	Not A Colle ge Grad uate E	Total	White Colle Grad Men F	White Non- Colle ge Men G	Total	18-44 H	45 and Older I	Total	Unde r \$50k J	\$50k to \$100 k K	\$100 k or More L	Total	White M	Not White N
Sample Size	1,027	515	511	1	1,027	327	700	366	155	211	1,027	265	762	1,019	319	336	364	1,024	709	316
Strongly Disagree Column % Row %	3% 100%	4% 61%	3% 39%	0% 0%	3% 100%	3% 33%	3% 67%	3% 100%	5% 69%	2% 31%	3% 100%	2% 17%	4% 83%	3% 98%	4% 36%	3% 26%	3% 36%	3% 100%	3% 70%	3% 30%
Disagree Column % Row %	1% 100%	1% 43%	2% 57%	0% 0%	1% 100%	1% 29%	1% 71%	1% 100%	1% 63%	1% 37%	1% 100%	1% 25%	1% 75%	1% 100%	1% 13%	3% 74% JL	1% 13%	1% 100%	1% 73%	1% 27%
Not Sure Column % Row %	3% 100%	3% 45%	4% 55%	0% 0%	3% 100%	4% 38%	3% 62%	3% 100%	4% 67%	2% 33%	3% 100%	6% 45% I	2% 55%	3% 100%	4% 40%	3% 33%	2% 26%	3% 100%	3% 72%	3% 28%
Agree Column % Row %	28% 100%	29% 52%	26% 48%	0% 0%	28% 100%	26% 30%	28% 70%	26% 100%	25% 40%	27% 60%	28% 100%	28% 26%	28% 74%	28% 99%	28% 31% K	20% 24%	35% 44% K	28% 100%	22% 54%	41% 45% M
Strongly Agree Column % Row %	64% 100%	63% 49%	66% 51%	100% 0%	64% 100%	65% 32%	64% 68%	67% 100%	65% 41%	69% 59%	64% 100%	63% 25%	65% 75%	64% 99%	63% 31%	71% 36% JL	59% 32%	64% 100%	70% 75% N	52% 25%

Weight Variable = Weight with Party Region and Employment, Confidence Level = 95%

* Denotes variable with statistically significant findings

Significant difference within groups: IJKLMN

I always vote in local, state, or national elections: Please indicate your level of agreement with each of these statements *

	Which	of the yo	followi u?	ng are	Colleg	ge Grac	luate	Edu	cation E	xits	Age	e Exit P	olls	In	icome E	xit Pol	ls	Ethr	nicity Sl	hort
	Total	Male A	Fema le B	Other or Prefe r Not to Answ er C	Total	Colle ge Grad uate D	Not A Colle ge Grad uate E	Total	White Colle ge Grad Men F	White Non- Colle ge Men G	Total	18-44 H	45 and Older I	Total	Unde r \$50k J	\$50k to \$100 k K	\$100 k or More L	Total	White M	Not White N
Sample Size	1,027	515	511	1	1,027	327	700	366	155	211	1,027	265	762	1,019	319	336	364	1,024	709	316
Strongly Disagree Column % Row %	0% -	0% -	0% -	0% -	0% -	0% -	0% -	0% -	0% -	0% -	0% -	0% -	0% -	0% -	0% -	0% -	0% -	0% -	0% -	0% -
Disagree Column % Row %	0% -	0%	0% -	0% -	0%	0%	0% -	0%	0% -	0% -	0%	0% -	0% -	0%	0% -	0%	0% -	0%	0% -	0%
Not Sure Column % Row %	0% -	0% -	0% -	0% -	0% -	0% -	0% -	0% -	0% -	0% -	0% -	0% -	0% -	0% -	0% -	0% -	0% -	0% -	0% -	0% -
Agree Column % Row %	39% 100%	38% 48%	41% 52%	99% 0%	39% 100%	35% 28%	41% 72% D	30% 100%	26% 36%	33% 64%	39% 100%	48% 31% I	36% 69%	39% 99%	49% 39% KL	35% 29%	35% 31%	39% 100%	35% 61%	
Strongly Agree Column % Row %	61% 100%	62% 51%	59% 49%	1% 0%	61% 100%	65% 34% E	59% 66%	70% 100%	74% 45%	67% 55%	61% 100%	52% 22%	64% 78% H	61% 99%	51% 26%	65% 35% J	65% 38% J	61% 100%	65% 74% N	50% 25%

Weight Variable = Weight with Party Region and Employment, Confidence Level = 95%

* Denotes variable with statistically significant findings

Significant difference within groups: DEHIJKLMN

Cutting unemployment and getting people back to work: How important are the following issues in making your decision about who to vote for President this year? *

	Which	of the f		ng are	Colleg	ge Grad	luate	Educ	cation E	xits	Age	e Exit P	olls	In	come E	xit Pol	ls	Ethr	nicity Sl	hort
	Total	Male	Fema le B	Other or Prefe r Not to Answ er C	Total	Colle ge Grad uate D	Not A Colle ge Grad uate E	Total	White Colle Grad Men F	White Non- Colle ge Men G	Total	18-44 H	45 and Older I	Total	Unde r \$50k J	\$50k to \$100 k K	\$100 k or More L	Total	White	Not White N
Sample Size	1,027	515	511	1	1,027	327	700	366	155	211	1,027	265	762	1,019	319	336	364	1,024	709	316
Not At All Important Column % Row %	0% 100%	0% 43%	0% 57%	0% 0%	0% 100%	1% 63%	0% 37%	0% 100%	0% 45%	0% 55%	0% 100%	1% 80% I	0% 20%	0% 100%	0% 20%	1% 51%	0% 29%	0% 100%	0% 79%	0% 21%
Unimportant Column % Row %	3% 100%	4% 59%	3% 41%	0% 0%	3% 100%	1% 5%	5% 95% D	1% 100%	0% 11%	2% 89%	3% 100%	8% 66% I	1% 34%	3% 100%	8% 76% KL	2% 16%	1% 7%	3% 100%	2% 41%	6% 59% M
Not Sure Column % Row %	5% 100%	5% 44%	6% 56%	1% 0%	5% 100%	6% 36%	5% 64%	4% 100%	5% 46%	4% 54%	5% 100%	6% 31%	5% 69%	5% 100%	7% 42% L	6% 36%	3% 22%	5% 100%	5% 58%	7% 42%
Important Column % Row %	28% 100%	25% 45%	31% 55% A	0% 0%	28% 100%	36% 40% E	25% 60%	27% 100%	35% 55% G	21% 45%	28% 100%	31% 28%	27% 72%	28% 99%	22% 24%	31% 36% J	31% 38% J	28% 100%	30% 74% N	24% 26%
Very Important Column % Row %	63% 100%	66% 53% B	59% 47%	99% 0%	63% 100%	57% 29%	65% 71% D	67% 100%	60% 37%	73% 63% F	63% 100%	53% 22%	66% 78% H	63% 99%	62% 31%	60% 32%	65% 37%	63% 100%	63% 69%	62% 30%
Total Important Column % Row %	91% 100%	91% 50%	91% 50%	99% 0%	91% 100%	93% 32%	90% 68%	94% 100%	95% 42%	94% 58%	91% 100%	84% 24%	93% 76% H	91% 99%	85% 29%	92% 33% J	96% 37% JK	91% 100%	93% 71% N	86% 29%

Weight Variable = Weight with Party Region and Employment, Confidence Level = 95%

* Denotes variable with statistically significant findings

Significant difference within groups: ABDEFGHIJKLMN

Protecting the environment: How important are the following issues in making your decision about who to vote for President this year? *

	W	Which of the following are you?			ng are	Colle	ge Grac	luate	Edu	cation I	Exits	Age	e Exit P	olls	In	come E	ixit Pol	ls	Ethi	nicity S	hort
	Т	otal	Male A	Fema le B	Other or Prefe r Not to Answ er C	Total	Colle ge Grad uate D	Not A Colle ge Grad uate E	Total	White Colle ge Grad Men F	Colle ge Men	Total	18-44 H	45 and Older I	Total	Unde r \$50k J	\$50k to \$100 k K	\$100 k or More L	Total		Not White N
Sample S	ze 1,	,027	515	511	1	1,027	327	700	366	155	211	1,027	265	762	1,019	319	336	364	1,024	709	316
Not At A Importa Column Row	nt	2% 00%	2% 43%	2% 57%	0% 0%	2% 100%	2% 28%	2% 72%	2% 100%	3% 62%	1% 38%	2% 100%	2% 21%	2% 79%	2% 100%	3% 41%	2% 40%	1% 20%	2% 100%	2% 58%	3% 42%
Unimporta Column Row		4% 00%	4% 55%	3% 45%	0% 0%	4% 100%	6% 51% E	3% 49%	5% 100%	6% 48%	5% 52%	4% 100%	2% 16%	4% 84%	4% 100%	1% 10%	4% 38% J	6% 52% J	4% 100%	5% 94% N	1% 6%
Not Su Column Row		5% 00%	5% 44%	6% 56%	0% 0%	5% 100%	7% 40%	5% 60%	4% 100%	6% 57%	3% 43%	5% 100%	4% 21%	6% 79%	5% 97%	6% 34%	4% 27%	6% 36%	5% 100%	6% 83% N	3% 17%
Importa Column Row		39% 00%	43% 56% B	35% 44%	0% 0%	39% 100%	38% 31%	39% 69%	47% 100%	35% 31%		39% 100%	35% 23%	40% 77%	39% 100%	43% 34%	39% 33%	36% 33%	39% 100%	40% 71%	37% 29%
Very Importa Column Row		50% 00%	46% 46%	54% 53% A	100% 0%	50% 100%	47% 30%	51% 70%	41% 100%	50% 51% G		50% 100%	56% 29% I	48% 71%	50% 99%	48% 30%	50% 33%	52% 37%	50% 100%	47% 65%	57% 35% M
Total Importa Column Row	%	89% 00%	89% 50%	88% 49%	100% 0%	89% 100%	85% 31%	90% 69% D	88% 100%	85% 41%	90% 59%	89% 100%	92% 27%	88% 73%	89% 99%	90% 32%	89% 33%	88% 35%	89% 100%	87% 67%	94% 32% M

Weight Variable = Weight with Party Region and Employment, Confidence Level = 95%

* Denotes variable with statistically significant findings

Significant difference within groups: ABDEFGIJMN

Cutting taxes: How important are the following issues in making your decision about who to vote for President this year? *

	Which	of the yo		ng are	Colleg	ge Grad	luate	Educ	cation I	Exits	Age	e Exit P	olls	In	icome E	ixit Pol	ls	Ethr	nicity Sl	hort
	Total	Male	Fema le B	Other or Prefe r Not to Answ er C	Total	Colle ge Grad uate D	Not A Colle ge Grad uate E	Total	White Colle ge Grad Men F	Colle ge	Total	18-44 H	45 and Older I	Total	Unde r \$50k J	\$50k to \$100 k K	\$100 k or More L	Total	White	Not White N
Sample Size	1,027	515	511	1	1,027	327	700	366	155	211	1,027	265	762	1,019	319	336	364	1,024	709	316
Not At All Important Column % Row %	3% 100%	4% 68%	2% 32%	1% 0%	3% 100%	3% 35%	3% 65%	4% 100%	3% 36%	4% 64%	3% 100%	2% 19%	3% 81%	3% 100%	2% 26%	1% 10%	5% 64% K	3% 100%	3% 81%	2% 19%
Unimportant Column % Row %	8% 100%	11% 75% B	4% 25%	0% 0%	8% 100%	11% 46% E	6% 54%	13% 100%	17% 55%	10% 45%	8% 100%	7% 24%	8% 76%	8% 100%	4% 16%	7% 31%	11% 53% J	8% 100%	9% 82% N	4% 18%
Not Sure Column % Row %	9% 100%	9% 48%	10% 52%	0% 0%	9% 100%	14% 46% E	7% 54%	8% 100%	14% 75% G	3% 25%	9% 100%	9% 23%	10% 77%	9% 99%	7% 24%	14% 48% JL	7% 27%	9% 100%	8% 58%	13% 42% M
Important Column % Row %	36% 100%	33% 46%	40% 54% A	0% 0%	36% 100%	42% 37% E	34% 63%	35% 100%	38% 45%		36% 100%	31% 22%	38% 78% H	36% 99%	38% 33%	34% 31%	36% 35%	36% 100%	39% 73% N	32% 27%
Very Important Column % Row %	44% 100%	43% 49%	45% 51%	99% 0%	44% 100%	30% 22%	50% 78% D	39% 100%	27% 29%		44% 100%	52% 30% I		44% 99%	48% 34%	44% 33%	41% 33%	44% 100%	41% 65%	50% 35% M
Total Important Column % Row %	80% 100%	76% 48%	85% 52% A	99% 0%	80% 100%	72% 29%	84% 71% D	75% 100%	65% 37%		80% 100%	83% 27%	80% 73%	80% 99%	87% 33% KL	78% 32%	77% 34%	80% 100%	80% 69%	81% 31%

Weight Variable = Weight with Party Region and Employment, Confidence Level = 95%

* Denotes variable with statistically significant findings

Significant difference within groups: ABDEFGHIJKLMN

Expanding healthcare: How important are the following issues in making your decision about who to vote for President this year? *

	Which	of the yo	followi u?	ng are	Colle	ge Grac	luate	Edu	cation I	Exits	Age	e Exit P	olls	In	come E	xit Pol	ls	Ethi	nicity SI	hort
	Total	Male A	Fema le B	Other or Prefe r Not to Answ er C	Total	Colle ge Grad uate D	Not A Colle ge Grad uate E	Total	White Colle ge Grad Men F	Colle ge Men	Total	18-44 H	45 and Older I	Total	Unde r \$50k J	\$50k to \$100 k K	\$100 k or More L	Total	White M	Not White N
Sample Size	1,027	515	511	1	1,027	327	700	366	155	211	1,027	265	762	1,019	319	336	364	1,024	709	316
Not At All Important Column % Row %	1% 100%	3% 92% B	0% 8%	0% 0%	1% 100%	1% 24%	2% 76%	3% 100%	1% 15%	4% 85%	1% 100%	1% 17%	2% 83%	1% 100%	0% 10%	2% 58% J	1% 33%	1% 95%	1% 73%	1% 21%
Unimportant Column % Row %	3% 100%	4% 64%	2% 36%	0% 0%	3% 100%	7% 68% E	2% 32%		10%		3% 100%	3% 21%	3% 79%	3% 100%	1% 6%	3% 31% J	6% 64% J	3% 100%	4% 85% N	2% 15%
Not Sure Column % Row %	9% 100%	10% 57%	8% 43%	0% 0%	9% 100%	9% 33%	9% 67%	11% 100%	10% 39%	12% 61%	9% 100%	6% 18%	10% 82%	9% 100%	9% 30%	13% 47% L	6% 23%	9% 100%	10% 79% N	6% 21%
Important Column % Row %	33% 100%	36% 55% B	30% 45%	0% 0%	33% 100%	29% 28%	35% 72%	39% 100%	33% 36%		33% 100%	30% 24%	34% 76%	33% 99%	36% 34%	33% 32%	30% 33%	33% 100%	36% 75% N	26% 25%
Very Important Column % Row %	54% 100%	47% 44%		100% 0%	54% 100%	54% 32%	54% 68%	42% 100%	45% 46%	39% 54%	54% 100%	60% 29% I	51% 71%	53% 99%	54% 31%	49% 30%	57% 38% K	54% 100%	49% 63%	65% 37% M
Total Important Column % Row %	86% 100%	83% 48%	90% 52% A	100% 0%	86% 100%	83% 30%	88% 70% D	81% 100%	79%		86% 100%	90% 27% I	85% 73%	86% 99%	90% 32% K	82% 31%	87% 36%	86% 100%	84% 67%	91% 32% M

Weight Variable = Weight with Party Region and Employment, Confidence Level = 95%

* Denotes variable with statistically significant findings

Significant difference within groups: ABDEFGIJKLMN

Curbing immigration: How important are the following issues in making your decision about who to vote for President this year? *

	Which		followi u?	ng are	Colleg	ge Grac	luate	Educ	cation I	Exits	Age	Exit P	olls	In	come E	ixit Pol	ls	Ethr	nicity SI	hort
	Total	Male A	Fema le B	Other or Prefe r Not to Answ er C	Total	Colle ge Grad uate D	Not A Colle ge Grad uate E	Total	White Colle ge Grad Men F	White Non- Colle ge Men G	Total	18-44 H	45 and Older I	Total	Unde r \$50k J	\$50k to \$100 k K	\$100 k or More L	Total	White M	Not White N
Sample Size	e 1,027	515	511	1	1,027	327	700	366	155	211	1,027	265	762	1,019	319	336	364	1,024	709	316
Not At Al Importan Column % Row %	6 %	6% 52%	6% 48%	1% 0%	6% 100%	4% 22%	7% 78%	5% 100%	3% 30%	6% 70%	6% 100%	3% 15%	7% 85% H	6% 99%	7% 36% L	8% 46% L	3% 16%	6% 100%	5% 56%	8% 44% M
Unimportan Column % Row %		16% 69% B	7% 31%	0% 0%	12% 100%	16% 43% E	10% 57%	19% 100%	22% 49%	16% 51%	12% 100%	9% 20%	13% 80%	12% 100%	9% 23%	13% 37%	13% 40%	12% 100%	13% 79% N	8% 21%
Not Sure Column % Row %		14% 41%		0% 0%	17% 100%	21% 39% E	15% 61%	15% 100%	23% 65% G	9% 35%	17% 100%	18% 27%	17% 73%	17% 100%	16% 30%	16% 31%	18% 39%	17% 99%	17% 70%	16% 30%
Importan Column % Row %		21% 40%	32% 60% A	0% 0%	26% 100%	29% 36%	24% 64%	15% 100%	15% 44%	15% 56%	26% 100%	30% 30%	25% 70%	26% 98%	32% 38% L	32% 40% L	15% 20%	26% 100%	23% 60%	
Very Importan Column % Row %		43% 55% B	36% 45%	99% 0%	40% 100%	30% 24%	44% 76% D	47% 100%	36% 33%		40% 100%	40% 26%	39% 74%	40% 99%	36% 28%	31% 26%	51% 46% JK	40% 100%	42% 73% N	34% 26%
Total Importan Column % Row %		64% 49%	67% 51%	99% 0%	66% 100%	59% 29%	68% 71% D	62% 100%	52% 36%		66% 100%	70% 28%	64% 72%	65% 99%	68% 32%	63% 31%	66% 35%	66% 100%	65% 68%	67% 31%

Weight Variable = Weight with Party Region and Employment, Confidence Level = 95%

* Denotes variable with statistically significant findings

Significant difference within groups: ABDEFGHJKLMN

Improving education: How important are the following issues in making your decision about who to vote for President this year? *

	Pr			ng are	Colleg	ge Grac	luate	Educ	cation E	Exits	Age	e Exit P	olls	In	come E	ixit Pol	ls	Ethr	nicity S	hort
	Total	Male A	Fema le B	Other or Prefe r Not to Answ er C	Total	Colle ge Grad uate D	Not A Colle ge Grad uate E	Total	White Colle ge Grad Men F	Non- Colle ge Men	Total	18-44 H	45 and Older I	Total	Unde r \$50k J	\$50k to \$100 k K	\$100 k or More L	Total	White M	Not White N
Sample Size	1,027	515	511	1	1,027	327	700	366	155	211	1,027	265	762	1,019	319	336	364	1,024	709	316
Not At All Important Column % Row %	0% 100%	0% 63%	0% 37%	0% 0%	0% 100%	0% 37%	0% 63%	0% 100%	0% 42%	0% 58%	0% 100%	0% 13%	0% 87%	0% 100%	1% 50%	0% 40%	0% 10%	0% 100%	0% 68%	0% 32%
Unimportant Column % Row %	2% 100%	3% 67%	1% 33%	0% 0%	2% 100%	4% 62% E	1% 38%	3% 100%	6% 75% G		2% 100%	1% 13%	2% 87%	2% 100%	1% 9%	2% 35%	3% 56% J	2% 100%	2% 89%	1% 11%
Not Sure Column % Row %	7% 100%	4% 31%	10% 69% A	0% 0%	7% 100%	6% 29%	7% 71%	5% 100%	6% 52%	4% 48%	7% 100%	5% 18%	8% 82%	7% 100%	7% 30%	7% 33%	7% 37%	7% 99%	8% 82% N	4% 17%
Important Column % Row %		44% 55% B	37% 45%	99% 0%	40% 100%	43% 34%	39% 66%	48% 100%	43% 38%	51% 62%	40% 100%	30% 19%	44% 81% H	40% 99%	39% 30%	39% 31%	43% 38%	40% 100%	45% 76% N	31% 23%
Very Important Column % Row %	50% 100%	49% 48%	52% 52%	1% 0%	50% 100%	47% 30%	52% 70%	44% 100%	45% 43%	43% 57%	50% 100%	65% 33% I	45% 67%	50% 99%	54% 33%	52% 33%	46% 32%	50% 100%	44% 60%	64% 39% M
Total Important Column % Row %		93% 51% B	89% 49%	100% 0%	91% 100%	90% 31%	91% 69%	92% 100%	88% 41%		91% 100%	94% 27% I	90% 73%	91% 99%	92% 32%	90% 33%	90% 35%	91% 100%	89% 68%	95% 32% M

Weight Variable = Weight with Party Region and Employment, Confidence Level = 95%

* Denotes variable with statistically significant findings

Significant difference within groups: ABEFGHIJMN

Dealing with China: How important are the following issues in making your decision about who to vote for President this year? *

	Which	of the yo	followi u?	ng are	Colle	ge Grad	luate	Educ	ation I	Exits	Age	Exit P	olls	In	come E	xit Pol	ls	Ethr	nicity S	hort
	Total	Male A	Fema le B	Other or Prefe r Not to Answ er C	Total	Colle ge Grad uate D	Not A Colle ge Grad uate E	Total	White Colle ge Grad Men F	Colle ge	Total	18-44 H	45 and Older I	Total	Unde r \$50k J	\$50k to \$100 k K	\$100 k or More L	Total	White M	Not White N
Sample Size	1,027	515	511	1	1,027	327	700	366	155	211	1,027	265	762	1,019	319	336	364	1,024	709	316
Not At All Important Column % Row %	2% 100%	2% 51%	2% 48%	1% 0%	2% 100%	1% 17%	2% 83%	0% 100%	0% 0%	0% 100%	2% 100%	3% 42%	2% 58%	2% 100%	3% 52% K	0% 8%	2% 40% K	2% 100%	1% 33%	4% 67% M
Unimportant Column % Row %	4% 100%	4% 49%	4% 51%	0% 0%	4% 100%	3% 25%	4% 75%	4% 100%	3% 36%	4% 64%	4% 100%	7% 46% I	3% 54%	4% 98%	4% 34%	4% 36%	3% 28%	4% 100%	3% 54%	6% 46% M
Not Sure Column % Row %	11% 100%	11% 54%		0% 0%	11% 100%	18% 55% E	7% 45%	11% 100%	22% 85% G	3% 15%	11% 100%	13% 33%	10% 67%	11% 100%	7% 22%	9% 28%	15% 50% JK	11% 100%	11% 70%	10% 30%
Important Column % Row %	37% 100%	36% 49%	39% 51%	0% 0%	37% 100%	46% 39% E	34% 61%	36% 100%	45% 52% G		37% 100%	33% 23%	39% 77%	37% 99%	38% 32%	39% 34%	35% 33%	37% 100%	38% 70%	36% 30%
Very Important Column % Row %	46% 100%	46% 51%	46% 49%	99% 0%	46% 100%	32% 22%	53% 78% D	49% 100%	29% 25%		46% 100%	44% 24%	47% 76%	46% 99%	47% 31%	47% 34%	45% 34%	46% 100%	47% 71%	43% 29%
Total Important Column % Row %	83% 100%	83% 50%	84% 50%	99% 0%	83% 100%	78% 30%	86% 70% D	85% 100%	74% 37%		83% 100%	76% 24%	86% 76% H	83% 99%	85% 32%	86% 34% L	80% 34%	83% 100%	85% 70% N	79% 29%

Weight Variable = Weight with Party Region and Employment, Confidence Level = 95%

* Denotes variable with statistically significant findings

Significant difference within groups: DEFGHIJKLMN

Representing change: How important are the following issues in making your decision about who to vote for President this year? *

	١	Pi r Fema Ar Male le			ng are	Colle	ge Grad	luate	Edu	cation I	Exits	Age	e Exit P	olls	In	come E	xit Pol	ls	Ethr	nicity S	hort
		Total	Male		Other or Prefe r Not to Answ er C	Total	Colle ge Grad uate D	Not A Colle ge Grad uate E	Total	White Colle ge Grad Men F	Colle ge Men	Total	18-44 H	45 and Older I	Total	Unde r \$50k J	\$50k to \$100 k K	\$100 k or More L	Total	White M	Not White N
Sample S	Size	1,027	515	511	1	1,027	327	700	366	155	211	1,027	265	762	1,019	319	336	364	1,024	709	316
Not At Import Columr Rov	ant 1 %	4% 100%	4% 53%	4% 47%	0% 0%	4% 100%	1% 12%	5% 88% D	5% 100%	1% 10%		4% 100%	2% 11%	5% 89% H	4% 100%	7% 58% L	4% 35% L	1% 8%	4% 98%	4% 69%	4% 29%
Unimport Columr Rov	n %	5% 100%	6% 68% B	3% 32%	0% 0%	5% 100%	10% 67% E	2% 33%	8% 100%	13% 68% G		5% 100%	4% 22%	5% 78%	5% 100%	3% 18%	4% 30%	7% 53% J	5% 99%	6% 89% N	2% 11%
Not S Columr Rov	n %	15% 100%	18% 59% B		0% 0%	15% 100%	20% 43% E	13% 57%	21% 100%	30% 61% G		15% 100%	7% 12%		15% 100%	11% 23%	16% 35%	18% 42% J	15% 100%	18% 82% N	9% 18%
Import Columr Rov	n %	33% 100%	35% 53%	32% 47%	100% 0%	33% 100%	34% 32%	33% 68%	38% 100%	29% 32%		33% 100%	29% 22%	35% 78%	33% 99%	32% 30%	32% 31%	36% 38%	33% 99%	36% 73% N	28% 26%
Very Import Columr Rov	n %	43% 100%	37% 43%		0% 0%	43% 100%	34% 26%	47% 74% D	27% 100%	26% 40%		43% 100%	59% 35% I	37% 65%	43% 99%	47% 34% L	44% 33%	38% 32%	43% 100%	37% 59%	58% 41% M
Total Import Columr Rov	n %	76% 100%	72% 47%	81% 53% A	100% 0%	76% 100%	68% 28%	80% 72% D	66% 100%	55% 35%		76% 100%	87% 30% I	73% 70%	76% 99%	79% 32%	76% 32%	74% 34%	76% 100%	72% 65%	86% 35% M

Weight Variable = Weight with Party Region and Employment, Confidence Level = 95%

* Denotes variable with statistically significant findings

Significant difference within groups: ABDEFGHIJLMN

Likely Voters 10/25/2020 to10/30/2020

Addressing concerns of the African American community : How important are the following issues in making your decision about who to vote for President this year? *

	Pro				Colleg	ge Grad	luate	Educ	cation E	ixits	Age	e Exit P	olls	In	come E	ixit Pol	ls	Ethr	nicity Sl	hort
	Total	Male	Fema le B	Other or Prefe r Not to Answ er C	Total	Colle ge Grad uate D	Not A Colle ge Grad uate E	Total	White Colle ge Grad Men F	White Non- Colle ge Men G	Total	18-44 H		Total	Unde r \$50k J	\$50k to \$100 k K	\$100 k or More L	Total	White	Not White N
Sample Size	1,027	515	511	1	1,027	327	700	366	155	211	1,027	265	762	1,019	319	336	364	1,024	709	316
Not At All Important Column % Row %	5% 100%	6% 55%	5% 45%	0% 0%	5% 100%	6% 37%	5% 63%	7% 100%	8% 48%	6% 52%	5% 100%	2% 9%	6% 91% H	5% 100%	4% 22%	4% 24%	8% 54% JK	5% 100%	6% 78%	4% 22%
Unimportant Column % Row %	5% 100%	6% 56%	5% 44%	0% 0%	5% 100%	7% 43%	5% 57%	8% 100%	9% 51%	6% 49%	5% 100%	7% 31%	5% 69%	6% 100%	5% 27%	6% 34%	6% 39%	5% 100%	7% 87% N	2% 13%
Not Sure Column % Row %	12% 100%	11% 45%	13% 55%	0% 0%	12% 100%	14% 38%	11% 62%	11% 100%	12% 48%	10% 52%	12% 100%	8% 17%	13% 83% H	12% 100%	9% 23%	14% 38% J	13% 39%	12% 100%	12% 69%	12% 30%
Important Column % Row %	42% 100%	49% 59% B	34% 41%	1% 0%	42% 100%	46% 35%	40% 65%	56% 100%	56% 43%	56% 57%	42% 100%	32% 20%		42% 99%	44% 32%	38% 29%	44% 37%	42% 100%	49% 80% N	27% 20%
Very Important Column % Row %	36% 100%	28% 40%	43% 60% A	99% 0%	36% 100%	27% 24%	40% 76% D	18% 100%	14% 33%	22% 67%	36% 100%	52% 37% I	30% 63%	36% 99%	39% 34% L	39% 36% L	29% 28%	36% 100%	27% 52%	55% 48% M
Total Important Column % Row %	78% 100%	78% 50%	77% 50%	100% 0%	78% 100%	72% 30%	80% 70% D	74% 100%	71% 40%	77% 60%	78% 100%	84% 28% I	75% 72%	77% 99%	83% 33% L	77% 32%	73% 33%	77% 100%	75% 67%	82% 33% M

Weight Variable = Weight with Party Region and Employment, Confidence Level = 95%

* Denotes variable with statistically significant findings

Significant difference within groups: ABDHIJKLMN

Likely Voters 10/25/2020 to10/30/2020

Addressing concerns of the Hispanic and Latino community: How important are the following issues in making your decision about who to vote for President this year? *

	Pr				Colleg	ge Grad	luate	Educ	cation E	xits	Age	e Exit P	olls	In	come E	ixit Pol	ls	Ethi	nicity S	hort
	Total	Male A	Fema le B	Other or Prefe r Not to Answ er C	Total	Colle ge Grad uate D	Not A Colle ge Grad uate E	Total	White Colle Grad Men F	White Non- Colle ge Men G	Total	18-44 H	45 and Older I	Total	Unde r \$50k J	\$50k to \$100 k K	\$100 k or More L	Total	White M	Not White N
Sample Size	1,027	515	511	1	1,027	327	700	366	155	211	1,027	265	762	1,019	319	336	364	1,024	709	316
Not At All Important Column % Row %	3% 100%	4% 59%	3% 41%	0% 0%	3% 100%	4% 42%	3% 58%	5% 100%	8% 71% G	2% 29%	3% 100%	4% 32%	3% 68%	3% 100%	3% 25%	2% 24%	5% 51%	3% 100%	4% 85% N	2% 15%
Unimportant Column % Row %	6% 100%	7% 57%	5% 43%	0% 0%	6% 100%	8% 40%	5% 60%	8% 100%	9% 46%	8% 54%	6% 100%	5% 23%	6% 77%	6% 100%	2% 13%	5% 29%	10% 58% JK	6% 100%	7% 85% N	3% 15%
Not Sure Column % Row %	14% 100%	14% 49%	14% 51%	1% 0%	14% 100%	19% 44% E		16% 100%	25% 64% G	10% 36%	14% 100%	9% 17%	15% 83% H	14% 99%	9% 21%	12% 29%	19% 49% JK	14% 99%	18% 89% N	4% 10%
Important Column % Row %	46% 100%	52% 56% B	41% 44%	99% 0%	46% 100%	46% 31%	47% 69%	54% 100%	43% 34%	63% 66% F	46% 100%	36% 20%	50% 80% H	46% 99%	48% 32%	50% 35% L	42% 32%	47% 100%	49% 73% N	40% 27%
Very Important Column % Row %	30% 100%	24% 39%	37% 61% A	0% 0%	30% 100%	23% 24%	34% 76% D	16% 100%	15% 39%	17% 61%		45% 39% I	25% 61%	30% 99%	37% 38% KL	30% 32%	25% 29%	30% 100%	21% 48%	51% 51% M
Total Important Column % Row %	77% 100%	76% 49%	78% 51%	99% 0%	77% 100%	69% 29%	81% 71% D	71% 100%	59% 35%	80% 65% F	77% 100%	81% 27% I	75% 73%	77% 99%	85% 35% L	80% 34% L	66% 31%	77% 100%	71% 63%	91% 36% M

Weight Variable = Weight with Party Region and Employment, Confidence Level = 95%

* Denotes variable with statistically significant findings

Significant difference within groups: ABDEFGHIJKLMN

Dealing with issues of concern to we	men:How important are the following	g issues in making your decisior	n about who to vote for President this year? *

	Which	of the yo		ng are	Colleg	ge Grad	luate	Educ	cation I	Exits	Age	e Exit P	olls	In	ncome E	xit Pol	ls	Ethr	nicity Sl	nort
	Total	Male A	Fema le B	Other or Prefe r Not to Answ er C	Total	Colle ge Grad uate D	Not A Colle ge Grad uate E	Total	White Colle ge Grad Men F	Colle ge	Total	18-44 H	45 and Older I	Total	Unde r \$50k J	\$50k to \$100 k K	\$100 k or More L	Total	White M	Not White N
Sample Size	1,027	515	511	1	1,027	327	700	366	155	211	1,027	265	762	1,019	319	336	364	1,024	709	316
Not At All Important Column % Row %	1% 100%	2% 82% B	0% 18%	0% 0%	1% 100%	1% 25%	1% 75%	2% 100%	2% 38%	2% 62%	1% 100%	1% 32%	1% 68%	1% 100%	2% 43%	1% 34%	1% 23%	1% 100%	1% 72%	1% 28%
Unimportant Column % Row %		5% 54%	4% 46%	0% 0%	5% 100%	6% 41%	4% 59%	6% 100%	8% 60%	4% 40%	5% 100%	5% 27%	5% 73%	5% 100%	2% 13%	6% 41% J	6% 46% J	5% 100%	6% 82% N	3% 18%
Not Sure Column % Row %	12% 100%	12% 52%	11% 48%	0% 0%	12% 100%	17% 47% E	9% 53%	14% 100%	24% 69% G	8% 31%	12% 100%	5% 11%		11% 98%	9% 25%	10% 28%	14% 44% J	12% 100%	13% 79% N	8% 20%
Important Column % Row %	47% 100%	55% 59% B	38% 41%	0% 0%	47% 100%	48% 33%	46% 67%	56% 100%	42% 31%		47% 100%	37% 20%		47% 100%	45% 30%	47% 33%	48% 36%	47% 100%	49% 73% N	40% 27%
Very Important Column % Row %	36% 100%	26% 36%	46% 64% A	100% 0%	36% 100%	28% 25%	40% 75% D	21% 100%	24% 49%		36% 100%	52% 37% I		36% 99%		36% 32%	31% 30%	36% 100%	30% 58%	48% 41% M
Total Important Column % Row %		81% 49%	84% 51%	100% 0%	82% 100%	76% 29%	86% 71% D	78% 100%	66% 36%		82% 100%	88% 28% I		83% 99%	87% 33% L	83% 33%	79% 34%	82% 100%	80% 67%	89% 33% M

Weight Variable = Weight with Party Region and Employment, Confidence Level = 95%

* Denotes variable with statistically significant findings

Significant difference within groups: ABDEFGHIJLMN

Addressing crime, law, and order: How important are the following issues in making your decision about who to vote for President this year? *

		Which	of the yo		ng are	Colle	ge Grad	luate	Edu	cation I	Exits	Age	e Exit P	olls	In	icome E	xit Pol	ls	Ethi	nicity S	hort
		Total	Male	Fema le B	Other or Prefe r Not to Answ er C	Total	Colle ge Grad uate D	Not A Colle ge Grad uate E	Total	White Colle ge Grad Men F	Colle ge	Total	18-44 H	45 and Older I	Total	Unde r \$50k J	\$50k to \$100 k K	\$100 k or More L	Total	White	Not White N
Sample	e Size	1,027	515	511	1	1,027	327	700	366	155	211	1,027	265	762	1,019	319	336	364	1,024	709	316
Impo Colui	At All ortant mn % ow %	0% 100%	0% 27%	1% 73%	0% 0%	0% 100%	1% 60%	0% 40%	0% 100%	0% 40%	0% 60%	0% 100%	1% 76% I	0% 24%	0% 100%	0% 30%	0% 24%	1% 45%	0% 100%	0% 80%	0% 20%
	ortant mn % low %	2% 100%	3% 88% B	0% 12%	0% 0%	2% 100%	2% 26%	2% 74%	4% 100%	2% 23%	5% 77%	2% 100%	2% 22%	2% 78%	2% 100%	3% 43%	2% 31%	1% 25%	2% 100%	2% 82%	1% 18%
Colui	s Sure mn % sow %	5% 100%	7% 67% B	4% 33%	1% 0%	5% 100%	8% 47% E	4% 53%	7% 100%	11% 62% G	5% 38%	5% 100%	4% 21%	6% 79%	5% 100%	3% 18%	8% 50% J	5% 33%	5% 100%	5% 59%	7% 41%
	ortant mn % ow %	37% 100%	38% 51%	37% 49%	0% 0%	37% 100%	41% 35%	36% 65%	37% 100%	45% 51% G		37% 100%	36% 25%	38% 75%	37% 100%	35% 29%	34% 30%	42% 40% K	37% 100%	40% 74% N	32% 26%
	mn % ow %	55% 100%	52% 47%	59% 53% A	99% 0%	55% 100%	49% 28%	58% 72% D	51% 100%	42% 35%		55% 100%	57% 27%	54% 73%	55% 99%	59% 33% L	56% 33%	51% 33%	55% 99%	53% 66%	60% 33% M
	ortant mn % ow %	92% 100%	89% 49%	95% 51% A	99% 0%	92% 100%	90% 31%	94% 69% D	89% 100%	87% 42%	90% 58%	92% 100%	93% 26%	92% 74%	92% 99%	94% 32%	90% 32%	93% 36%	92% 100%	93% 69%	91% 30%

Weight Variable = Weight with Party Region and Employment, Confidence Level = 95%

* Denotes variable with statistically significant findings

Significant difference within groups: ABDEFGIJKLMN

Dealing with the coronavirus: How important are the following issues in making your decision about who to vote for President this year? *

	Which	of the yo	followi u?	ng are	Colleg	ge Grad	luate	Educ	ation E	Exits	Age	e Exit P	olls	In	come E	xit Pol	ls	Ethr	nicity SI	hort
	Total	Male	Fema le B	Other or Prefe r Not to Answ er C	Total	Colle ge Grad uate D	Not A Colle ge Grad uate E	Total	White Colle ge Grad Men F	Non- Colle ge	Total	18-44 H	45 and Older I	Total	Unde r \$50k J	\$50k to \$100 k K	\$100 k or More L	Total	White	Not White N
Sample Size	1,027	515	511	1	1,027	327	700	366	155	211	1,027	265	762	1,019	319	336	364	1,024	709	316
Not At All Important Column % Row %	1% 100%	1% 82%	0% 18%	0% 0%	1% 100%	1% 35%	1% 65%	1% 100%	0% 14%	1% 86%	1% 100%	1% 46%	0% 54%	1% 100%	0% 10%	1% 67%	0% 23%	1% 100%	1% 70%	1% 30%
Unimportant Column % Row %	2% 100%	4% 72% B	1% 28%	0% 0%	2% 100%	2% 21%	3% 79%	5% 100%	2% 17%	7% 83% F	2% 100%	2% 21%	3% 79%	2% 94%	4% 55% L	2% 25%	1% 14%	2% 97%	3% 91% N	0% 6%
Not Sure Column % Row %	1% 100%	1% 39%	2% 61%	0% 0%	1% 100%	2% 45%	1% 55%	1% 100%	2% 59%	1% 41%	1% 100%	3% 55% I	1% 45%	1% 100%	1% 28%	2% 47%	1% 25%	1% 97%	2% 79%	1% 18%
Important Column % Row %	23% 100%	24% 54%	21% 46%	0% 0%	23% 100%	21% 30%	23% 70%	27% 100%	22% 35%	30% 65%	23% 100%	22% 25%	23% 75%	23% 99%	22% 30%	20% 28%	26% 41% K	23% 100%	26% 78% N	16% 22%
Very Important Column % Row %	73% 100%	70% 48%	76% 52% A	100% 0%	73% 100%	74% 32%	72% 68%	66% 100%	74% 47% G	61% 53%	73% 100%	72% 26%	73% 74%	73% 99%	72% 31%	75% 34%	72% 35%	73% 100%	69% 65%	82% 35% M
Total Important Column % Row %	96% 100%	95% 50%	97% 50%	100% 0%	96% 100%	96% 32%	96% 68%	93% 100%	96% 44%	91% 56%	96% 100%	94% 25%	96% 75%	96% 99%	94% 31%	95% 32%	98% 36% J	96% 100%	95% 68%	98% 32% M

Weight Variable = Weight with Party Region and Employment, Confidence Level = 95%

* Denotes variable with statistically significant findings

Significant difference within groups: ABFGIJKLMN

Criminal justice and police reform: How important are the following issues in making your decision about who to vote for President this year? *

	Which	of the yo	followi u?	ng are	Colle	ge Grad	duate	Educ	cation I	Exits	Age	Exit P	olls	In	come E	ixit Pol	ls	Ethr	nicity SI	hort
	Total	Male A	Fema le B	Other or Prefe r Not to Answ er C	Total	Colle ge Grad uate D	Not A Colle ge Grad uate E	Total	White Colle ge Grad Men F	White Non- Colle ge Men G	Total	18-44 H	45 and Older I	Total	Unde r \$50k J	\$50k to \$100 k K	\$100 k or More L	Total	White M	Not White N
Sample Size	1,027	515	511	1	1,027	327	700	366	155	211	1,027	265	762	1,019	319	336	364	1,024	709	316
Not At All Important Column % Row %	2% 100%	1% 24%	3% 76% A	0% 0%	2% 100%	1% 11%	3% 89% D	1% 100%	1% 33%	1% 67%	2% 100%	3% 42%	2% 58%	2% 100%	3% 52% K	1% 10%	2% 38%	2% 100%	2% 58%	3% 42%
Unimportant Column % Row %	4% 100%	8% 85% B	1% 15%	0% 0%	4% 100%	8% 57% E	3% 43%	10% 100%	14% 60% G	7% 40%	4% 100%	5% 30%	4% 70%	5% 100%	1% 9%	7% 48% J	5% 43% J	4% 97%	6% 90% N	1% 7%
Not Sure Column % Row %	10% 100%	10% 51%	10% 49%	0% 0%	10% 100%	11% 36%	9% 64%	11% 100%	9% 34%	13% 66%	10% 100%	6% 16%	11% 84% H	10% 100%	13% 42% K	8% 26%	9% 32%	10% 100%	10% 72%	9% 28%
Important Column % Row %	42% 100%	45% 54%	39% 46%	99% 0%	42% 100%	49% 37% E	39% 63%	47% 100%	52% 46%	44% 54%	42% 100%	33% 20%	45% 80% H	42% 99%	40% 30%	39% 31%	46% 39%	42% 100%	45% 74% N	36% 26%
Very Important Column % Row %		37% 44%	47% 56% A	1% 0%	42% 100%	31% 24%	46% 76% D	31% 100%	25% 34%		42% 100%	53% 33% I	38% 67%	42% 99%	42% 31%	45% 36% L	38% 32%	42% 100%	37% 62%	52% 38% M
Total Important Column % Row %		82% 49%	86% 51%	100% 0%	84% 100%	80% 30%	85% 70% D	78% 100%	76% 41%	79% 59%	84% 100%	86% 26%	83% 74%	84% 99%	82% 30%	85% 33%	84% 35%	84% 100%	82% 68%	87% 32% M

Weight Variable = Weight with Party Region and Employment, Confidence Level = 95%

* Denotes variable with statistically significant findings

Significant difference within groups: ABDEFGHIJKLMN

Bringing jobs and manufacturing back to the U S	S :How important are the following issues	in making your decision about who to vote fo	President this year?
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*		Which	of the yo	followi u?	ng are	Colle	ge Grad	luate	Educ	ation E	Exits	Age	e Exit P	olls	In	icome E	Exit Pol	ls	Ethi	nicity S	hort
		Total	Male A	Fema le B	Other or Prefe r Not to Answ er C	Total	Colle ge Grad uate D	Not A Colle ge Grad uate E	Total	White Colle ge Grad Men F	White Non- Colle ge Men G	Total	18-44 H	45 and Older I	Total	Unde r \$50k J	\$50k to \$100 k K	\$100 k or More L	Total	White M	Not White N
	Sample Size	1,027	515	511	1	1,027	327	700	366	155	211	1,027	265	762	1,019	319	336	364	1,024	709	316
	Not At All Important Column % Row %		0% 0%	0% 100%	0% 0%	0% 100%	0% 0%	0% 100%	0% -	0% -	0% -	0% 100%	0% 100%	0% 0%	0% 100%	0% 0%	0% 100%	0% 0%	0% 100%	0% 0%	0% 100%
	Unimportant Column % Row %	1% 100%	2% 93% B	0% 7%	1% 0%	1% 100%	1% 39%	1% 61%	1% 100%	0% 26%	1% 74%	1% 100%	1% 17%	1% 83%	1% 100%	2% 55%	0% 11%	1% 35%	1% 100%	1% 36%	2% 64% M
	Not Sure Column % Row %	4% 100%	7% 83% B	1% 17%	0% 0%	4% 100%	6% 44%	3% 56%	7% 100%	10% 56%	5% 44%	4% 100%	4% 28%	4% 72%	4% 98%	2% 19%	5% 37%	5% 43%	4% 100%	4% 73%	4% 27%
	Important Column % Row %		28% 49%	29% 51%	0% 0%	29% 100%	39% 44% E	23% 56%	28% 100%	41% 61% G	19% 39%	29% 100%	29% 27%	28% 73%	28% 99%	25% 28%	30% 34%	30% 37%	29% 100%	29% 69%	29% 31%
	Very Important Column % Row %	66% 100%	63% 48%	69% 52% A	99% 0%	66% 100%	54% 26%	72% 74% D	64% 100%	49% 33%		66% 100%	65% 25%	67% 75%	66% 99%	70% 33%	65% 32%	64% 34%	66% 100%	67% 69%	66% 30%
	Total Important Column % Row %	95% 100%	91% 48%	98% 52% A	99% 0%	95% 100%	93% 31%	96% 69%	92% 100%	90% 41%	93% 59%	95% 100%	95% 26%	95% 74%	95% 99%	96% 31%	95% 33%	94% 35%	95% 100%	95% 69%	94% 30%

Weight Variable = Weight with Party Region and Employment, Confidence Level = 95%

* Denotes variable with statistically significant findings

Significant difference within groups: ABDEFGM

Who did you vote for in the 2016 election? *

	Which	of the yo		ng are	Colleg	ge Grad	luate	Edue	ation E	Exits	Age	e Exit P	olls	In	come E	xit Pol	ls	Ethn	icity Sł	nort
	Total	Male	Fema le B	Other or Prefe r Not to Answ er C	Total	Colle ge Grad uate D	Not A Colle ge Grad uate E	Total	White Colle ge Grad Men F	White Non- Colle ge Men G	Total		45 and Older I	Total	Unde r \$50k J	\$50k to \$100 k K	\$100 k or More L	Total	White	Not White N
Sample Size	1,027	515	511	1	1,027	327	700	366	155	211	1,027	265	762	1,019	319	336	364	1,024	709	316
Donald Trump Column % Row %	48% 100%	48% 49%	49% 50%	99% 0%	48% 100%	44% 29%	50% 71%	58% 100%	51% 37%		48% 100%	34%		48% 99%	44% 28%	42% 28%	58% 43% JK	48% 100%	55% 78% N	34% 22%
Hillary Clinton Column % Row %	41% 100%	43% 52%	40% 48%	0% 0%	41% 100%	47% 37% E	39% 63%	35% 100%	44% 53% G	28% 47%	41% 100%	43% 27%	41% 73%	42% 100%	43% 32% L	48% 38% L	35% 30%	41% 100%	36% 60%	53% 40% M
Someone else Column % Row %	4% 100%	4% 56%	3% 44%	0% 0%	4% 100%	6% 48% E	3% 52%	3% 100%	4% 54%	3% 46%	4% 100%	3% 22%	4% 78%	4% 98%	5% 41%	4% 31%	3% 26%	4% 97%	3% 51%	6% 45% M
I did not vote Column % Row %	7% 100%	5% 38%	8% 62% A	1% 0%	7% 100%	2% 12%	9% 88% D	3% 100%	0% 5%	6% 95% F	7% 100%	19% 75% I	2% 25%	6% 96%	8% 40% L	7% 35%	4% 21%	7% 100%	6% 67%	7% 33%

Weight Variable = Weight with Party Region and Employment, Confidence Level = 95%

* Denotes variable with statistically significant findings

Significant difference within groups: ADEFGHIJKLMN

When you cast your vote for a member of Congress, which party will you vote for? *

	Which	of the yo	followi u?	ng are	Colleg	ge Grac	luate	Edu	cation E	xits	Age	Exit P	olls	In	come E	xit Pol	ls	Ethr	icity S	hort
	Total	Male A	Fema le B	Other or Prefe r Not to Answ er C	Total	Colle ge Grad uate D	Not A Colle ge Grad uate E	Total	White Colle ge Grad Men F	White Non- Colle ge Men G	Total	18-44 H	45 and Older I	Total	Unde r \$50k J	\$50k to \$100 k K	\$100 k or More L	Total	White M	Not White N
Sample Size	1,027	515	511	1	1,027	327	700	366	155	211	1,027	265	762	1,019	319	336	364	1,024	709	316
The Republican candidate Column % Row %	45% 100%	45% 50%	46% 50%	0% 0%	45% 100%	39% 27%	49% 73% D	55% 100%	45% 35%	62% 65% F	45% 100%	40% 23%	47% 77% H	46% 99%	43% 29%	44% 32%	49% 38%	45% 100%	51% 77% N	34% 23%
The Democratic candidate Column % Row %	47% 100%	49% 52%	46% 48%	0% 0%	47% 100%	54% 36% E	44% 64%	39% 100%	49% 53% G	32% 47%	47% 100%	54% 29% I	45% 71%	47% 99%	52% 34% L	49% 34%	42% 31%	48% 100%	42% 61%	61% 39% M
Another candidate Column % Row %	1% 100%	1% 52%	0% 35%	99% 12%	1% 100%	1% 29%	1% 71%	1% 100%	1% 25%	1% 75%	1% 100%	1% 27%	1% 73%	1% 100%	1% 34%	1% 53%	0% 13%	1% 100%	1% 84%	0% 16%
Not Sure Column % Row %	6% 100%	5% 41%	8% 59%	1% 0%	6% 100%	7% 33%	6% 67%	5% 100%	5% 43%	5% 57%	6% 100%	6% 23%	7% 77%	6% 98%	5% 22%	6% 30%	8% 46% J	6% 99%	7% 75%	5% 23%

Weight Variable = Weight with Party Region and Employment, Confidence Level = 95%

* Denotes variable with statistically significant findings

Significant difference within groups: DEFGHIJLMN

COVID-19 Impact *

	Which	of the yo	followi u?	ng are	Colleg	ge Grad	luate	Educ	ation E	xits	Age	Exit P	olls	In	come E	xit Pol	ls	Ethr	nicity S	hort
	Total	Male	Fema le B	Other or Prefe r Not to Answ er C	Total	Colle ge Grad uate D	Not A Colle Grad uate E	Total	White Colle ge Grad Men F	White Non- Colle ge Men G	Total	18-44 H	45 and Older I	Total	Unde r \$50k J	\$50k to \$100 k K	\$100 k or More L	Total	White	Not White N
Unweighted Sample Size	1,010	587	421	2	1,010	461	549	435	238	197	1,010	471	539	1,002	401	392	209	1,006	740	266
Valid Cases	·	515	511		1,027	327	700	366	155		1,010	265		1,019	319	336		1,024	709	316
Total Mentions	1,430	690	739	1	1,430	423	1,007	473	193	280	1,430	429	1,001	1,421	441	475	506	1,425	957	468
Your workplace has moved to a telework or work from home situation:Which of these, if any, describes the impact the situation with the coronavirus is having on you? Mentions % Valid Cases % Total Mentions	171 17% 12%	76 15% 11%	94 18% 13%	0 1% 1%	171 17% 12%	74 23% 18% E	96 14% 10%	53 15% 11%	24 16% 13%	29 14% 10%	171 17% 12%	61 23% 14% I	109 14% 11%	171 17% 12%	22 7% 5%	57 17% 12% J	91 25% 18% JK	171 17% 12%	74 10% 8%	
You worry about catching the coronavirus from co-workers or customers:Which of these, if any, describes the impact the situation with the coronavirus is having on you? Mentions % Valid Cases % Total Mentions	308 30% 22%	165 32% 24%	143 28% 19%	0 0% 0%	308 30% 22%	107 33% 25%	201 29% 20%	119 32% 25%	49 31% 25%	70 33% 25%	308 30% 22%	88 33% 21%	219 29% 22%	306 30% 22%	90 28% 20%	96 29% 20%	119 33% 24%	307 30% 22%	215 30% 22%	91 29% 20%

Weight Variable = Weight with Party Region and Employment, Confidence Level = 95%

* Denotes variable with statistically significant findings

Significant difference within groups: ADEFHIJKLMN

COVID-19 Impact *

	Which		followi u?	ng are	Colle	ge Grac	luate	Edu	cation E	xits	Age	e Exit P	olls	In	come E	xit Pol	ls	Ethr	nicity S	hort
	Total	Male A	Fema le B	Other or Prefe r Not to Answ er C	Total	Colle ge Grad uate D	Not A Colle ge Grad uate E	Total	White Colle ge Grad Men F	White Non- Colle ge Men G	Total	18-44 H	45 and Older I	Total	Unde r \$50k J	\$50k to \$100 k K	\$100 k or More L	Total	White M	Not White N
Your wages or salary have been cut:Which of these, if any, describes the impact the situation with the coronavirus is having on you? Mentions % Valid Cases % Total Mentions	228 22%	122 24% 18%	106 21% 14%	0 0% 0%	228 22% 16%	46 14% 11%	182 26% 18% D	80 22% 17%	23 15% 12%	57 27% 20% F	228 22% 16%	78 30% 18% I	150 20% 15%	227 22% 16%	70 22% 16%	65 19% 14%	92 25% 18%	227 22% 16%	153 22% 16%	74 23% 16%
You could lose your job or have your wages or salary cut:Which of these, if any, describes the impact the situation with the coronavirus is having on you? Mentions % Valid Cases % Total Mentions	139 14%	50 10% 7%	89 17% 12% A	0 0% 0%	139 14% 10%	27 8% 6%	113 16% 11% D	17 5% 4%	13 8% 7%	5 2% 2%	139 14% 10%	58 22% 13% I	81 11% 8%	139 14% 10%	49 15% 11% L	54 16% 11% L	36 10% 7%	138 14% 10%	86 12% 9%	
You have lost your job:Which of these, if any, describes the impact the situation with the coronavirus is having on you? Mentions % Valid Cases % Total Mentions	71 7%	20 4% 3%	51 10% 7% A	0 0% 0%	71 7% 5%	15 5% 4%	56 8% 6% D	12 3% 2%	5 3% 2%	7 3% 3%	71 7% 5%	36 13% 8% I	36 5% 4%	71 7% 5%	23 7% 5%	31 9% 7% L	17 5% 3%	71 7% 5%	49 7% 5%	23 7% 5%

Weight Variable = Weight with Party Region and Employment, Confidence Level = 95%

* Denotes variable with statistically significant findings

Significant difference within groups: ADEFHIJKLMN

COVID-19 Impact *

	Which	of the yo	followi u?	ng are	Colleg	ge Grac	luate	Edu	cation I	xits	Age	Exit P	olls	In	come E	ixit Pol	ls	Ethr	nicity S	hort
	Total	Male	Fema le B	Other or Prefe r Not to Answ er C	Total	Colle ge Grad uate D	Not A Colle Grad uate E	Total	White Colle ge Grad Men F		Total	18-44 H	45 and Older I	Total	Unde r \$50k J	\$50k to \$100 k K	\$100 k or More L	Total	White	Not White N
You have lost your health insurance coverage:Which of these, if any, describes the impact the situation with the coronavirus is having on you? Mentions	40	15	25	0	40	8	31	7	4	3	40	21	18	40	13	21	5	39	17	22
% Valid Cases % Total Mentions	40 4% 3%	3% 2%	5% 3%	0% 0%	40 4% 3%	3% 2%	4% 3%	2% 2%	3% 2%	1% 1%	40 4% 3%	8% 5% I	2% 2%	40 4% 3%	4% 3%	6% 5%	1% 1%	4% 3%	2% 2%	7% 5% M
None of these:Which of these, if any, describes the impact the situation with the coronavirus is having on you? Mentions % Valid Cases % Total Mentions	458 45% 32%	236 46% 34%	221 43% 30%	1 99% 99%	458 45% 32%	140 43% 33%	319 45% 32%	180 49% 38%	74 48% 38%	106 50% 38%	458 45% 32%	83 31% 19%	375 49% 37% H	453 44% 32%	170 53% 39% KL	145 43% 30%	138 38% 27%	457 45% 32%	356 50% 37% N	101 32% 22%
Not sure:Which of these, if any, describes the impact the situation with the coronavirus is having on you? Mentions % Valid Cases % Total Mentions	15 1% 1%	6 1% 1%	9 2% 1%	0 0% 0%	15 1% 1%	7 2% 2%	9 1% 1%	5 1% 1%	1 1% 1%	4 2% 1%	15 1% 1%	3 1% 1%	12 2% 1%	15 1% 1%	2 1% 1%	5 1% 1%	8 2% 2%	15 1% 1%	6 1% 1%	9 3% 2% M

Weight Variable = Weight with Party Region and Employment, Confidence Level = 95%

* Denotes variable with statistically significant findings

Significant difference within groups: ADEFHIJKLMN

In what year did you register to vote in Florida? *

	Which	of the yo	followi u?	ng are	Colleg	ge Grac	luate	Eduo	cation E	ixits	Age	e Exit P	olls	Ir	come E	xit Pol	ls	Ethr	nicity Sl	hort
	Total	Male A	Fema le B	Other or Prefe r Not to Answ er C	Total	Colle ge Grad uate D	Not A Colle ge Grad uate E	Total	White Colle ge Grad Men F	White Non- Colle ge Men G	Total	18-44 H	45 and Older I	Total	Unde r \$50k J	\$50k to \$100 k K	\$100 k or More L	Total	White M	Not White N
Sample Size	1,027	515	511	1	1,027	327	700	366	155	211	1,027	265	762	1,019	319	336	364	1,024	709	316
In 2020, this year Column % Row %		11% 52%	10% 48%	0% 0%	11% 100%	4% 11%	14% 89% D	10% 100%	3%	15% 87% F	11% 100%	24% 58% I	6% 42%	11% 100%	9% 27%	13% 41%	10% 32%	11% 100%	9% 60%	14% 40% M
Between 2016 and 2019 Column % Row %	9% 100%	9% 48%	9% 52%	1% 0%	9% 100%	13% 45% E	7% 55%	9% 100%	13%	6% 40%	9% 100%	13% 38% I	8% 62%	9% 100%	11% 36%	6% 23%	11% 41%	9% 100%	9% 66%	10% 34%
Before 2016 Column % Row %	78% 100%	80% 51%	76% 49%	99% 0%	78% 100%	82% 34% E	76% 66%	81% 100%	84% 44%	78% 56%	78% 100%	60% 20%	84% 80% H	78% 100%	78% 31%	79% 33%	77% 35%	78% 100%	79% 70%	75% 29%
Not sure Column % Row %	2% 100%	0% 10%	4% 90% A	0% 0%	2% 100%	1% 16%	3% 84%	0% 100%	1% 76%	0% 24%	2% 100%	3% 26%	2% 74%	2% 80%	2% 23%	1% 9%	3% 48% K	2% 97%	3% 80%	1% 17%

Weight Variable = Weight with Party Region and Employment, Confidence Level = 95%

* Denotes variable with statistically significant findings

Significant difference within groups: ADEFGHIKM

What is your age? *

	Which	of the yo	followi u?	ng are	Colleg	ge Grac	luate	Edu	cation E	xits	Age	e Exit P	olls	In	come E	xit Pol	ls	Ethr	nicity Sl	hort
	Total	Male A	Fema le B	Other or Prefe r Not to Answ er C	Total	Colle ge Grad uate D	Not A Colle ge Grad uate E	Total	White Colle ge Grad Men F	White Non- Colle ge Men G	Total	18-44 H		Total	Unde r \$50k J	\$50k to \$100 k K	\$100 k or More L	Total	White M	Not White N
Sample Size	1,027	515	511	1	1,027	327	700	366	155	211	1,027	265	762	1,019	319	336	364	1,024	709	316
18 to 24 Column % Row %	3% 100%	2% 37%	3% 63%	1% 0%	3% 100%	1% 8%	4% 92% D	0% 100%	0% 33%	0% 67%	3% 100%	100	0% 0%	3% 97%	2% 28%	3% 31%	3% 39%	3% 100%	1% 32%	6% 68% M
25 to 34 Column % Row %	11% 100%	9% 39%		0% 0%	11% 100%	9% 25%	12% 75%	3% 100%	3% 41%	4% 59%	11% 100%	100	0% 0%	11% 99%	19% 52% KL	10% 28%	6% 19%	11% 100%	8% 48%	19% 52% M
35 to 44 Column % Row %	12% 100%	10% 43%	14% 57%	0% 0%	12% 100%	15% 39%	11% 61%	9% 100%	9% 42%	9% 58%	12% 100%	100	0% 0%	12% 98%	7% 19%	17% 46% JL	11% 33%	12% 100%	10% 58%	
45 to 64 Column % Row %	31% 100%	28% 45%		0% 0%	31% 100%	26% 27%	33% 73% D	23% 100%	17% 31%		31% 100%	0%	41% 100 % H	31% 99%	21% 21%	29% 31% J	41% 47% JK	30% 99%	28% 64%	35% 35% M
65 or older Column % Row %		52% 59% B		99% 0%	43% 100%	50% 37% E	40% 63%	64% 100%	70% 46% G	59% 54%	43% 100%	0%	59% 100 % H	44% 100%	51% 36% KL	42% 31%	39% 32%	44% 100%	53% 84% N	23% 16%

Weight Variable = Weight with Party Region and Employment, Confidence Level = 95%

* Denotes variable with statistically significant findings

Significant difference within groups: ABDEFGHIJKLMN

Generally speaking, do you think of yourself as a ?*

	Which	of the yo		ng are	Colleg	ge Grac	luate	Edue	ation E	xits	Age	e Exit P	olls	In	come E	xit Pol	ls	Ethn	icity Sł	nort
	Total	Male	Fema le B	Other or Prefe r Not to Answ er C	Total	Colle ge Grad uate D	Not A Colle ge Grad uate E	Total	White Colle ge Grad Men F	White Non- Colle ge Men G	Total	18-44 H	45 and Older I	Total	Unde r \$50k J	\$50k to \$100 k K	\$100 k or More L	Total	White M	Not White N
Sample Size	1,027	515	511	1	1,027	327	700	366	155	211	1,027	265	762	1,019	319	336	364	1,024	709	316
Democrat Column % Row %	36% 100%	37% 52%	35% 48%	0% 0%	36% 100%	33% 29%	38% 71%	28% 100%	33% 50%	24% 50%	36% 100%	48% 34% I	32% 66%	36% 99%	44% 38% L	37% 34% L	28% 27%	36% 100%	30% 58%	49% 42% M
Independent Column % Row %	23% 100%	26% 56% B	20% 43%	99% 0%	23% 100%	31% 42% E	20% 58%	26% 100%	25% 40%	27% 60%	23% 100%	18% 20%	25% 80% H	23% 99%	16% 21%	27% 38% J	27% 40% J	23% 99%	25% 75% N	18% 24%
Republican Column % Row %		35% 45%	43% 55% A	0% 0%	39% 100%	36% 29%	40% 71%	45% 100%	42% 39%	47% 61%	39% 100%	30% 20%	42% 80% H	39% 99%	36% 29%	35% 29%	45% 41% JK	39% 100%	42% 75% N	31% 25%
Something else Column % Row %	2% 100%	2% 51%	2% 49%	1% 0%	2% 100%	0% 9%	2% 91% D	1% 100%	0% 7%	2% 93%	2% 100%	4% 57% I	1% 43%	2% 96%	4% 73% KL	1% 10%	1% 12%	2% 100%	2% 67%	2% 33%

Weight Variable = Weight with Party Region and Employment, Confidence Level = 95%

* Denotes variable with statistically significant findings

Significant difference within groups: ABDEHIJKLMN

Would you call yourself a *

	Which		followi u?	ng are	Colleg	ge Grad	luate	Edu	cation E	xits	Age	e Exit P	olls	In	come E	xit Pol	ls	Ethr	icity Sl	hort
	Total	Male A		Other or Prefe r Not to Answ er C	Total	Colle ge Grad uate D	ge Grad uate	Total	White Colle ge Grad Men F	White Non- Colle ge Men G	Total	18-44 H	45 and Older I	Total	Unde r \$50k J	\$50k to \$100 k K	\$100 k or More L	Total	White M	Not White N
Sample Size	399	180	219	-	399	116	282	163	64	99	399	80	318	396	115	117	164	399	300	98
Strong Republican Column % Row %		78% 55% B		-	65% 100%	68% 31%	63% 69%	82% 100%	71% 35%	88% 65% F	65% 100%	76%	62% 76%	64% 99%	77% 35% KL	61% 28%	58% 37%	65% 100%	72% 84% N	41% 16%
Not a Very Strong Republican Column % Row %	35% 100%	22% 28%	47% 72% A	-	35% 100%	32% 26%	37% 74%	18% 100%	29% 61% G	12% 39%	35% 100%	24%	38% 87% H	36% 100%	23% 18%	39% 33% J	42% 49% J	35% 100%	28% 59%	59% 41% M

Weight Variable = Weight with Party Region and Employment, Confidence Level = 95%

* Denotes variable with statistically significant findings

Significant difference within groups: ABFGHIJKLMN

Would you call yourself a *

	Which	of the yo	followi u?	ng are	Colleg	ollege Graduate			cation E	xits	Age	e Exit P	olls	In	come E	xit Pol	ls	Ethr	nicity S	hort
	Total	Male A	Fema le B	Other or Prefe r Not to Answ er C	Total	Colle ge Grad uate D	Not A Colle ge Grad uate E	Total	White Colle ge Grad Men F		Total	18-44 H		Total	Unde r \$50k J	\$50k to \$100 k K	\$100 k or More L	Total	White M	Not White N
Sample Size	370	191	180	-	370	107	263	102	51	51	370	127	243	367	140	126	102	370	216	154
Strong Democrat Column % Row %		69% 52%	68% 48%	-	68% 100%	60% 25%	72% 75% D	52% 100%	55% 53%	49% 47%	68% 100%	78% 39% I	63% 61%	68% 99%	70% 39%	73% 36% L	60% 24%	68% 100%	61% 52%	78% 48% M
Not a Very Strong Democrat Column % Row %		31% 51%	32% 49%	-	32% 100%	40% 37% E	28% 63%	48% 100%	45% 47%	51% 53%	32% 100%	22%	37% 76% H	32% 100%	30% 36%	27% 29%	40% 35% K	32% 100%	39% 72% N	22% 28%

Weight Variable = Weight with Party Region and Employment, Confidence Level = 95%

* Denotes variable with statistically significant findings

Significant difference within groups: DEHIKLMN

Do you think of yourself as *

	Which	of the yo		ng are	Colleg	ge Grad	luate	Educ	cation E	ixits	Age	e Exit P	olls	In	come E	ixit Pol	ls	Ethr	nicity Sl	hort
	Total	Male A	Fema le B	Other or Prefe r Not to Answ er C	Total	Colle ge Grad uate D	Not A Colle ge Grad uate E	Total	White Colle ge Grad Men F	White Non- Colle ge Men G	Total		45 and Older I	Total	Unde r \$50k J	\$50k to \$100 k K	\$100 k or More L	Total	White M	Not White N
Sample Size	258	145	113	1	258	103	155	101	39	62	258	58	201	255	64	93	99	255	192	63
Closer to the Republican Party Column % Row %	26% 100%	31% 67% B	20% 33%	0% 0%	26% 100%	16% 25%	32% 75% D	31% 100%	21% 26%	38% 74%	26% 100%	31% 27%	24% 73%	26% 100%	35% 34%	24% 34%	22% 32%	25% 98%	27% 77%	22% 21%
Closer to the Democratic Party Column % Row %	34% 100%	32% 52%	37% 48%	1% 0%	34% 100%	40% 47%	30% 53%	39% 100%	46% 46%	34% 54%	34% 100%	27% 18%	36% 82%	34% 99%	37% 27% L	44% 46% L	23% 26%	34% 100%	35% 76%	33% 24%
Strictly an Independent Column % Row %		38% 52%	43% 47%	99% 1%	40% 100%	44% 43%	38% 57%	30% 100%	33% 42%	28% 58%	40% 100%	42% 23%	40% 77%	40% 98%	28% 17%	32% 28%	56% 53% JK	40% 98%	39% 71%	45% 27%

Weight Variable = Weight with Party Region and Employment, Confidence Level = 95%

* Denotes variable with statistically significant findings

Significant difference within groups: BDJKL

Thinking about your general approach to issues, do you consider yourself to be *

	Which	of the yo	followi u?	ng are	Colle	ge Grac	luate	Edu	cation I	Exits	Age	e Exit P	olls	In	come E	Exit Pol	ls	Ethr	nicity S	hort
	Total	Male A		Other or Prefe r Not to Answ er C	Total	Colle ge Grad uate D	Not A Colle ge Grad uate E	Total	Colle ge Grad Men	White Non- Colle ge Men G	Total	18-44 H	45 and Older I	Total	Unde r \$50k J	\$50k to \$100 k K	\$100 k or More L	Total	White M	Not White N
Sample Size	1,027	515	511	1	1,027	327	700	366	155	211	1,027	265	762	1,019	319	336	364	1,024	709	316
Very liberal Column % Row %	9% 100%	9% 49%		1% 0%	9% 100%	9% 30%	9% 70%	8% 100%	8% 47%	7% 53%	9% 100%	18% 51% I	6% 49%	9% 97%	11% 37%	8% 29%	8% 30%	9% 100%	8% 59%	12% 41% M
Somewhat liberal Column % Row %	18% 100%	18% 50%		0% 0%	18% 100%	17% 29%	19% 71%	17% 100%	17% 43%	16% 57%	18% 100%	17% 23%	19% 77%	18% 99%	18% 31%	16% 28%	21% 40%	18% 100%	15% 56%	
Moderate Column % Row %	37% 100%	35% 48%		0% 0%	37% 100%	41% 36% E	35% 64%	30% 100%	31% 44%	29% 56%	37% 100%	38% 27%	36% 73%	37% 99%	28% 24%	41% 36% J	40% 39% J	37% 100%	35% 67%	39% 33%
Somewhat conservative Column % Row %	17% 100%	21% 60% B		0% 0%	17% 100%	19% 35%	16% 65%	24% 100%	30% 53% G	19% 47%	17% 100%	10% 15%	20% 85% H	17% 100%	14% 25%	23% 43% JL	15% 31%	17% 99%	20% 81% N	10% 19%
Very conservative Column % Row %	17% 100%	17% 49%		99% 0%	17% 100%	15% 28%	18% 72%	22% 100%	14% 27%	28% 73% F	17% 100%	15% 22%	18% 78%	17% 100%	23% 43% KL	12% 24%	16% 33%	17% 100%	20% 80% N	
Not Sure Column % Row %	2% 100%	1% 20%	3% 80% A	0% 0%	2% 100%	0% 0%	3% 100 % D	0% 100%	0% 0%	0% 100%	2% 100%	3% 42%	1% 58%	2% 100%	6% 95% KL	0% 5%	0% 0%	2% 100%	2% 85%	1% 15%

Weight Variable = Weight with Party Region and Employment, Confidence Level = 95%

* Denotes variable with statistically significant findings

Significant difference within groups: ABDEFGHIJKLMN

Florida 2020 PollSmart Poll Demos

Likely Voters 10/25/2020 to10/30/2020

Which of the following are you? *

	Which	of the yo	followi u?	ng are	Colle	ge Grac	luate	Edu	cation I	xits	Age	e Exit P	olls	In	icome E	Exit Pol	ls	Ethr	nicity Sh	ıort
	Total	Male A		Other or Prefe r Not to Answ er C	Total	Colle ge Grad uate D	Not A Colle Grad uate E	Total	White Colle ge Grad Men F	Colle ge	Total	18-44 H	45 and Older I	Total	Unde r \$50k J	\$50k to \$100 k K	\$100 k or More L	Total	White M	Not White N
Sample Size	1,027	515	511	1	1,027	327	700	366	155	211	1,027	265	762	1,019	319	336	364	1,024	709	316
Male Column % Row %	50% 100%	100 % 100 % B	0%	0% 0%	50% 100%	61% 39% E	45% 61%	100% 100%	100%	100% 58%	50% 100%	40% 21%	54% 79% H	50% 100%	44% 28%	53% 35% J	53% 38% J	50% 100%	52%	47% 28%
Female Column % Row %	50% 100%	0% 0%		0% 0%	50% 100%	39% 25%	55% 75% D	0% -	0% -	0% -	50% 100%	60%	46% 69%	49% 98%	55% 35% KL	47% 31%	47% 33%	50% 100%	48%	53% 33%
Other or Prefer Not to Answer Column % Row %	0% 100%	0% 0%	0% 0%		0% 100%	0% 0%	0% 100%	0% -	0% -	0% -	0% 100%	0% 1%	0% 99%	0% 100%	0% 1%	0% 99%	0% 0%	0% 100%	0% 100%	0% 0%

Weight Variable = Weight with Party Region and Employment, Confidence Level = 95%

* Denotes variable with statistically significant findings

Significant difference within groups: ABDEHIJKL

Which of the following best describes your race or ethnicity? *

	Which	of the yo		ng are	Colleg	ge Grad	luate	Educ	cation I	Exits	Age	e Exit P	olls	In	come E	ixit Pol	ls	Ethr	nicity Sl	hort
	Total	Male	Fema le B	Other or Prefe r Not to Answ er C	Total	Colle ge Grad uate D	Not A Colle ge Grad uate E	Total	White Colle Grad Men F	Non- Colle ge	Total	18-44 H	45 and Older I	Total	Unde r \$50k J	\$50k to \$100 k K	\$100 k or More L	Total	White	Not White N
Sample Size	1,027	515	511	1	1,027	327	700	366	155	211	1,027	265	762	1,019	319	336	364	1,024	709	316
White Column % Row %	00.0	71% 52%	67% 48%	100% 0%	69% 100%	71% 33%	68% 67%	100% 100%	100% 42%	100% 58%	69% 100%	51% 19%		69% 99%	59% 27%	71% 34% J	76% 39% J	69% 100%	100 % 100 % N	0% 0%
Black/African- American Column % Row %	11%	12% 56%	10% 44%	0% 0%	11% 100%	8% 22%	13% 78% D	0% -	0% -	0% -	11% 100%	23% 53% I	7% 47%	11% 99%	19% 55% KL	10% 30% L	4% 14%	11% 100%	0% 0%	36% 100 % M
Asian Column % Row %	270	1% 35%	2% 65%	0% 0%	2% 100%	5% 79% E	1% 21%	0% -	0% -	0% -	2% 100%	2% 32%	2% 68%	2% 100%	1% 14%	3% 50%	2% 36%	2% 100%	0% 0%	6% 100 % M
Hispanic/Latino Column % Row %		14% 42%		0% 0%	16% 100%	15% 29%	17% 71%	0% -	0% -	0% -	16% 100%	22% 34% I	15% 66%	17% 100%	18% 35%	14% 29%	17% 36%	16% 100%	0% 0%	54% 100 % M
Other Column % Row %	270	1% 41%	2% 59%	0% 0%	2% 100%	2% 45%	1% 55%	0% -	0% -	0%	2% 100%	2% 41%	1% 59%	2% 100%	2% 42%	1% 25%	1% 33%	2% 100%	0% 0%	5% 100 % M
Prefer not to answer Column % Row %	0%	0% 75%	0% 25%	0% 0%	0% 100%	0% 43%	0% 57%	0% -	0% -	0% -	0% 100%	0% 0%	0% 100%	0% 100%	0% 11%	1% 71%	0% 18%	0% 0%	0% 0%	0% 0%

Weight Variable = Weight with Party Region and Employment, Confidence Level = 95%

* Denotes variable with statistically significant findings

Significant difference within groups: ADEHIJKLMN

Which of the following best describes your household's total income in 2019 BEFORE taxes? *

	Which	of the yo	followi u?	ng are	Colleg	ge Grac	luate	Edu	cation E	Exits	Age	Exit P	olls	In	come E	xit Pol	ls	Ethr	icity S	hort
	Total	Male	Fema le B	Other or Prefe r Not to Answ er C	Total	Colle ge Grad uate D	Not A Colle ge Grad uate E	Total	White Colle ge Grad Men F	White Non-	Total	18-44 H	45 and Older I	Total	Unde r \$50k J	\$50k to \$100 k K	\$100 k or More L	Total	White	Not White N
Sample Size	1,027	515	511	1	1,027	327	700	366	155	211	1,027	265	762	1,019	319	336	364	1,024	709	316
< \$15,000 Column % Row %	4% 100%	3% 45%	4% 55%	1% 0%	4% 100%	0% 3%	5% 97% D	0% 100%	0% 43%	0% 57%	4% 100%	11% 73% I	1% 27%	4% 100%	12% 100 % KL	0% 0%	0% 0%	4% 100%	3% 52%	
\$15,000-\$24,999 Column % Row %	7% 100%	7% 52%	7% 48%	0% 0%	7% 100%	1% 4%	10% 96% D	7% 100%	1% 7%		7% 100%	4% 14%	8% 86% H	7% 100%	23% 100 % KL	0% 0%	0% 0%	7% 100%	6% 55%	
\$25,000-\$34,999 Column % Row %	8% 100%	5% 31%	11% 69% A	0% 0%	8% 100%	3% 10%	11% 90% D	4% 100%	1% 6%	6% 94% F	8% 100%	11% 35%	7% 65%	8% 100%	26% 100 % KL	0% 0%	0% 0%	8% 100%	7% 56%	12% 44% M
\$35,000-\$49,999 Column % Row %	12% 100%	12% 49%	12% 51%	0% 0%	12% 100%	4% 12%	15% 88% D	11% 100%	3% 12%		12% 100%	9% 19%	13% 81%	12% 100%	39% 100 % KL	0% 0%	0% 0%	12% 100%	12% 67%	13% 33%
\$50,000-\$74,000 Column % Row %	20% 100%	21% 53%	18% 46%	99% 0%	20% 100%	14% 23%	22% 77% D	18% 100%	14% 33%	21% 67%	20% 100%	23% 29%	19% 71%	20% 100%	0% 0%	61% 100 % JL	0% 0%	20% 99%	19% 68%	20% 32%
\$75,000-\$99,999 Column % Row %	13% 100%	14% 53%	12% 47%	0% 0%	13% 100%	18% 45% E	10% 55%	16% 100%	18% 48%	14% 52%	13% 100%	14% 28%	12% 72%	13% 100%	0% 0%	39% 100 % JL	0% 0%	13% 99%	14% 75%	10% 24%
\$100,000-124,999 Column % Row %	11% 100%	13% 60% B	9% 40%	0% 0%	11% 100%	20% 57% E	7% 43%	15% 100%	19% 53%	13% 47%	11% 100%	7% 17%	12% 83% H	11% 100%	0% 0%	0% 0%	31% 100 % JK	11% 100%	13% 82% N	6% 18%

Weight Variable = Weight with Party Region and Employment, Confidence Level = 95%

* Denotes variable with statistically significant findings

Significant difference within groups: ABDEFGHIJKLMN

Which of the following best describes your household's total income in 2019 BEFORE taxes? *

	Which	of the yo	followi u?	ng are	Colleg	ge Grad	luate	Educ	cation I	Exits	Age	e Exit P	olls	Ir	icome E	xit Pol	ls	Ethr	nicity S	hort
	Total	Male A	Fema le B	Other or Prefe r Not to Answ er C	Total	Colle ge Grad uate D	Not A Colle ge Grad uate E	Total	White Colle ge Grad Men F	Non-	Total	18-44 H	45 and Older I	-	Unde r \$50k J	\$50k to \$100 k K	\$100 k or More L	Total	White M	Not White N
\$125,000- \$149,999 Column % Row %	7% 100%	9% 59%	6% 41%	0% 0%	7% 100%	16% 72% E	3% 28%	11% 100%	16%		7% 100%	4% 16%			0% 0%	0% 0%	21% 100 % JK	7% 100%	9% 83% N	17%
\$150,000-199,999 Column % Row %	9% 100%	11% 63% B		0% 0%	9% 100%	13% 47% E	7% 53%	13% 100%	16% 54%		9% 100%	8% 25%	9% 75%		0% 0%	0% 0%	24% 100 % JK	9% 99%	11% 86% N	
\$200,000 and over Column % Row %	9% 100%	5% 30%		0% 0%	9% 100%	10% 36%	8% 64%	6% 100%	12% 90% G		9% 100%	7% 22%	9% 78%		0% 0%	0% 0%	24% 100 % JK	9% 100%	6% 51%	
Not Sure Column % Row %	1% 100%	0% 10%	2% 90% A	0% 0%	1% 100%	0% 17%	1% 83%	0% 100%	0% 0%	0% 100%	1% 100%	2% 50%	1% 50%	0% 0%	0% 0%	0% 0%	0% 0%	1% 100%	1% 82%	0% 18%

Weight Variable = Weight with Party Region and Employment, Confidence Level = 95%

* Denotes variable with statistically significant findings

Significant difference within groups: ABDEFGHIJKLMN

Which of the following best describes your current education level? *

	Which	of the yo		ng are	Colleg	ge Grad	luate	Edu	cation E	xits	Age	e Exit P	olls	In	come E	Exit Pol	ls	Ethr	icity Sl	hort
	Total	Male A	Fema le B	Other or Prefe r Not to Answ er C	Total	Colle ge Grad uate D	Not A Colle ge Grad uate E	Total	White Colle ge Grad Men F	White Non- Colle ge Men G	Total	18-44 H	45 and Older I	Total	Unde r \$50k J	\$50k to \$100 k K	\$100 k or More L	Total	White M	Not White N
Sample Size	1,027	515	511	1	1,027	327	700	366	155	211	1,027	265	762	1,019	319	336	364	1,024	709	316
Some high school or less Column % Row %	7% 100%	8% 56%	7% 44%	0% 0%	7% 100%	0% 0%	11% 100 % D	6% 100%	0% 0%	11% 100 % F	7% 100%	19% 66% I	3% 34%	7% 100%	14% 60% KL	7% 31% L	2% 8%	7% 100%	8% 72%	7% 28%
High school graduate Column % Row %	30% 100%	24% 40%	36% 60% A	0% 0%	30% 100%	0% 0%	44% 100 % D	19% 100%	0% 0%	33% 100 % F	30% 100%	25% 22%	31% 78%	30% 99%	44% 45% KL	24% 27%	23% 27%	30% 100%	26% 61%	37% 38% M
Associates degree (Two-year post- secondary degree) Column % Row %	9% 100%	7% 38%	11% 61% A	99% 1%	9% 100%	0% 0%	14% 100 % D	7% 100%	0% 0%	12% 100 % F	9% 100%	9% 26%	9% 74%	9% 99%	10% 33%	12% 41% L	7% 25%	9% 100%	10% 76%	7% 24%
Some college but no degree Column % Row %	22% 100%	22% 52%	21% 48%	1% 0%	22% 100%	0% 0%	32% 100 % D	25% 100%	0% 0%	44% 100 % F	22% 100%	17% 20%	23% 80% H	22% 99%	24% 34% L	25% 38% L	17% 27%	22% 100%	23% 73%	19% 27%
Bachelors degree Column % Row %	20% 100%	22% 56% B	17% 44%	0% 0%	20% 100%	62% 100 % E	0% 0%	25% 100%	58% 100 % G	0% 0%	20% 100%	20% 26%	20% 74%	20% 99%	7% 11%	22% 36% J	30% 53% JK	20% 100%	21% 73%	17% 27%
Masters or professional degree Column % Row %	11% 100%	14% 67% B	7% 33%	0% 0%	11% 100%	34% 100 % E	0% 0%	16% 100%	38% 100 % G	0% 0%	11% 100%	9% 22%	11% 78%	11% 100%	2% 5%	10% 30% J	20% 64% JK	11% 99%	10% 66%	12% 33%

Weight Variable = Weight with Party Region and Employment, Confidence Level = 95%

* Denotes variable with statistically significant findings

Significant difference within groups: ABDEFGHIJKLM

Which of the following best describes your current education level? *

	Which		followi u?	ng are	Colle	ge Grad	duate	Edu	cation E	Exits	Age	e Exit P	olls	Ir	icome I	Exit Pol	ls	Ethr	nicity S	hort
	Total	Male A			Total	Colle ge Grad uate D	ge Grad uate	Total	White Colle ge Grad Men F	Non- Colle ge	Total	18-44 H		Total	Unde r \$50k J	\$50k to \$100 k K	\$100 k or More L	Total	White	Not White N
Doctorate degree Column % Row %		2% 90% B	0% 10%		1% 100%	4% 100 % E		2% 100%	100	0% 0%	1% 100%	1% 19%	1% 81%	1% 100%	0%	0% 4%	3% 95% JK	1% 96%	1% 60%	1% 35%
Prefer not to say Column % Row %	0% -	0% -	0% -	0% -	0%	0% -	0% -	0%	0% -	0% -	0% -	0% -	0% -	0% -	0% -	0%	0% -	0% -	0%	0% -

Weight Variable = Weight with Party Region and Employment, Confidence Level = 95%

* Denotes variable with statistically significant findings

Significant difference within groups: ABDEFGHIJKLM

What is your current marital status? *

	Which	of the yo	followi u?	ng are	Colleg	ge Grad	duate	Edu	cation I	Exits	Age	e Exit P	olls	In	come E	xit Pol	ls	Ethr	nicity S	hort
	Total	Male A	Fema le B	Other or Prefe r Not to Answ er C	Total	Colle ge Grad uate D	Not A Colle ge Grad uate E	Total	White Colle ge Grad Men F	Non- Colle ge	Total	18-44 H	45 and Older I	Total	Unde r \$50k J	\$50k to \$100 k K	\$100 k or More L	Total	White M	Not White N
Sample Size	1,027	515	511	1	1,027	327	700	366	155	211	1,027	265	762	1,019	319	336	364	1,024	709	316
Married/Domestic Partner Column % Row %	63% 100%	69% 55% B	57% 45%	0% 0%	63% 100%	79% 40% E	56% 60%	71% 100%	88% 52% G		63% 100%	51% 21%	68% 79% H	64% 100%	40% 19%	70% 36% J	79% 44% JK	63% 100%	64% 69%	63% 30%
Widowed Column % Row %	6% 100%	3% 20%	10% 80% A	0% 0%	6% 100%	4% 21%	7% 79%	3% 100%	4% 51%	3% 49%	6% 100%	1% 2%	8% 98% H	6% 98%	11% 54% L	7% 36% L	1% 8%	6% 100%	7% 76%	5% 24%
Divorced Column % Row %	10% 100%	9% 45%	11% 55%	99% 1%	10% 100%	6% 18%	12% 82% D	10% 100%	5% 23%		10% 100%	4% 11%	12% 89% H	10% 99%	20% 64% KL	8% 27% L	2% 7%	10% 100%	12% 83% N	5% 17%
Separated Column % Row %	2% 100%	0% 12%	4% 88% A	0% 0%	2% 100%	1% 15%	3% 85%	0% 100%	0% 6%	1% 94%	2% 100%	3% 43%	2% 57%	2% 100%	1% 21%	2% 40%	2% 39%	2% 100%	2% 69%	2% 31%
Single/Never married Column % Row %	18% 100%	19% 51%	18% 49%	1% 0%	18% 100%	10% 17%	22% 83% D	15% 100%	2% 6%		18% 100%	40% 56% I	11% 44%	18% 98%	27% 47% KL	12% 21%	16% 30%	18% 100%	16% 59%	25% 41% M
Prefer not to say Column % Row %	0% 100%	0% 93%	0% 7%	0% 0%	0% 100%	0% 23%	0% 77%	0% 100%	0% 100%	0% 0%	0% 100%	0% 77%	0% 23%	0% 100%	0% 77%	0% 0%	0% 23%	0% 77%	0% 30%	0% 48%

Weight Variable = Weight with Party Region and Employment, Confidence Level = 95%

* Denotes variable with statistically significant findings

Significant difference within groups: ABDEFGHIJKLMN

Thinking about your religion, are you *

	Which	of the yo	followi u?	ng are	Colleg	ge Grad	luate	Edu	cation E	Exits	Age	e Exit P	olls	In	come E	Exit Pol	ls	Ethr	icity Sl	hort
	Total	Male A	Fema le B	Other or Prefe r Not to Answ er C	Total	Colle ge Grad uate D	Not A Colle ge Grad uate E	Total	White Colle ge Grad Men F	White Non- Colle ge Men G	Total	18-44 H	45 and Older I	Total	Unde r \$50k J	\$50k to \$100 k K	\$100 k or More L	Total	White M	Not White N
Sample Size	1,027	515	511	1	1,027	327	700	366	155	211	1,027	265	762	1,019	319	336	364	1,024	709	316
Protestant Column % Row %	26% 100%	28% 53%	24% 47%	0% 0%	26% 100%	22% 27%	28% 73% D	27% 100%	24% 37%	30% 63%	26% 100%	15% 15%	30% 85% H	26% 97%	34% 40% KL	23% 29%	21% 28%	26% 99%	29% 76% N	20% 23%
Roman Catholic Column % Row %	31% 100%	28% 46%	33% 54%	99% 0%	31% 100%	33% 34%	30% 66%	27% 100%	27% 42%	27% 58%	31% 100%	23% 19%	33% 81% H	31% 100%	27% 27%	26% 28%	39% 45% JK	31% 100%	26% 59%	41% 41% M
Mormon Column % Row %	0% 100%	0% 66%	0% 34%	0% 0%	0% 100%	0% 24%	0% 76%	1% 100%	0% 29%	1% 71%	0% 100%	1% 53%	0% 47%	0% 100%	1% 54%	0% 29%	0% 17%	0% 100%	0% 73%	0% 27%
Orthodox (e g Greek or Russian Orthodox) Column % Row %	0% 100%	0% 51%	0% 49%	0% 0%	0% 100%	0% 29%	0% 71%	0% 100%	0% 25%	0% 75%	0% 100%	0% 34%	0% 66%	0% 100%	1% 65%	0% 19%	0% 16%	0% 100%	0% 91%	0% 9%
Jewish Column % Row %	8% 100%	10% 61% B	7% 39%	0% 0%	8% 100%	15% 56% E	5% 44%	14% 100%	26% 78% G	5% 22%	8% 100%	5% 15%	10% 85% H	8% 100%	4% 15%	10% 38% J	11% 47% J	8% 100%	12% 99% N	0% 1%
Muslim Column % Row %	1% 100%	1% 83%	0% 17%	0% 0%	1% 100%	1% 52%	0% 48%	1% 100%	2% 95%	0% 5%	1% 100%	2% 62% I	0% 38%	1% 100%	1% 34%	1% 31%	1% 35%	1% 100%	0% 42%	1% 58%
Buddhist Column % Row %	0% 100%	1% 74%	0% 26%	0% 0%	0% 100%	0% 21%	0% 79%	0% 100%	0% 9%	1% 91%	0% 100%	1% 66%	0% 34%	0% 100%	1% 72%	0% 14%	0% 14%	0% 100%	0% 51%	1% 49%
Hindu Column % Row %	0% -	0% -	0% -	0% -	0% -	0% -	0% -	0% -	0% -	0% -	0% -	0% -	0% -	0% -	0% -	0% -	0% -	0% -	0% -	0% -

Weight Variable = Weight with Party Region and Employment, Confidence Level = 95%

* Denotes variable with statistically significant findings

Significant difference within groups: ABDEFGHIJKLMN

Thinking about your religion, are you *

	Which	of the yo		ng are	Colleg	ge Grad	luate	Educ	cation I	Exits	Age	e Exit P	olls	In	come E	xit Pol	ls	Ethn	icity Sł	nort
	Total	Male	Fema le B	Other or Prefe r Not to Answ er C	Total	Colle ge Grad uate D	Not A Colle Grad uate E	Total	White Colle ge Grad Men F	White Non- Colle ge Men G	Total		45 and Older I	Total	Unde r \$50k J	\$50k to \$100 k K	\$100 k or More L	Total	White	Not White N
Atheist Column % Row %	4% 100%	4% 55%	3% 45%	0% 0%	4% 100%	4% 34%	3% 66%	4% 100%	6% 61%	3% 39%	4% 100%	6%	3% 57%	4% 100%	4% 38% L	5% 44% L	2% 18%	4% 100%	4% 80%	2% 20%
Agnostic Column % Row %	4% 100%	6% 71% B	3% 29%	0% 0%	4% 100%	5% 33%	4% 67%	8% 100%	7% 38%	9% 62%	4% 100%	5% 27%	4% 73%	4% 100%	3% 25%	4% 33%	5% 42%	4% 100%	6% 96% N	1% 4%
Something else Column % Row %	12% 100%	8% 36%	15% 64% A	1% 0%	12% 100%	11% 28%	12% 72%	5% 100%	3% 23%	7% 77%	12% 100%	21% 45% I	9% 55%	12% 100%	12% 32%	16% 45% L	8% 24%	12% 99%	7% 42%	22% 57% M
Nothing in particular Column % Row %	13% 100%	13% 48%	14% 52%	0% 0%	13% 100%	9% 22%	15% 78% D	12% 100%	5% 17%		13% 100%	22%	10% 58%	13% 99%	13% 30%	14% 35%	13% 34%	13% 100%	14% 74%	11% 26%

Weight Variable = Weight with Party Region and Employment, Confidence Level = 95%

* Denotes variable with statistically significant findings

Significant difference within groups: ABDEFGHIJKLMN

Would you describe yourself as a 'born-again' or evangelical Christian? *

	Which	Which of the following are you? Other			Colleg	ge Grad	luate	Edu	cation E	xits	Age	e Exit P	olls	In	come E	xit Pol	ls	Ethr	icity S	hort
	Total	Male A		Other or Prefe r Not to Answ er C	Total	Colle ge Grad uate D	ge	Total	White Colle ge Grad Men F		Total	18-44 H		Total	Unde r \$50k J	\$50k to \$100 k K	\$100 k or More L	Total	White M	Not White N
Sample Size	269	144	125	-	269	73	196	100	37	64	269	41	228	261	107	78	76	267	204	63
Yes Column % Row %		43% 49%	52% 51%	-	47% 100%	39% 22%	51% 78%	39% 100%	26%	47% 76% F	47% 100%	41% 13%	48% 87%	48% 98%	66% 55% KL	42% 25%	28% 17%	48% 100%	43% 69%	62% 31% M
No Column % Row %	0070	57% 58%	48% 42%	-	53% 100%	61% 31%	49% 69%	61% 100%	74% 45% G	53% 55%	53% 100%	59% 17%	52% 83%	52% 97%	34% 26%	58% 32% J	72% 39% J	52% 99%	57% 82% N	38% 17%

Weight Variable = Weight with Party Region and Employment, Confidence Level = 95%

* Denotes variable with statistically significant findings

Significant difference within groups: FGJKLMN

Are you now employed full-time, part-time, self-employed, or not employed? *

	Which	of the yo	followi u?	ng are	Colleg	ge Grad	luate	Educ	cation E	xits	Age	e Exit P	olls	In	come E	Exit Pol	ls	Ethr	nicity Sl	hort
	Total	Male A		Other or Prefe r Not to Answ er C	Total	Colle ge Grad uate D	Not A Colle ge Grad uate E	Total	White Colle ge Grad Men F	White Non- Colle ge Men G	Total	18-44 H		Total	Unde r \$50k J	\$50k to \$100 k K	\$100 k or More L	Total	White M	Not White N
Sample Size	,	515	511	1	1,027	327	700	366	155	211		265	762	1,019	319	336	364	1,024	709	316
Full-time Column % Row %	40% 100%	38% 48%	42% 52%	0% 0%	40% 100%	50% 40% E	35% 60%	35% 100%	42% 51% G	29% 49%	40% 100%	65% 43% I	31% 57%	40% 99%	28% 22%	40% 33% J	50% 45% JK	40% 100%	33% 58%	54% 42% M
Part-time Column % Row %	16% 100%	16% 51%	15% 49%	0% 0%	16% 100%	11% 22%	18% 78% D	16% 100%	14% 38%	17% 62%	16% 100%	15% 25%	16% 75%	16% 100%	17% 33%	15% 32%	15% 34%	15% 99%	17% 78% N	11% 21%
Self-employed Column % Row %	10% 100%	14% 65% B	7% 35%	0% 0%	10% 100%	14% 43% E	9% 57%	14% 100%	14% 42%	14% 58%	10% 100%	12% 30%	10% 70%	10% 99%	8% 25%	11% 34%	12% 39%	10% 99%	11% 73%	9% 27%
Not employed Column % Row %	6% 100%	4% 37%	7% 63% A	1% 0%	6% 100%	2% 9%	8% 91% D	3% 100%	1% 17%	5% 83% F	6% 100%	7% 34%	5% 66%	6% 97%	9% 49% KL	5% 28%	3% 20%	6% 100%	6% 67%	6% 33%
Retired Column % Row %	29% 100%	29% 51%	28% 49%	99% 0%	29% 100%	24% 27%	31% 73% D	32% 100%	28% 38%	34% 62%	29% 100%	0% 0%	39% 100 % H	29% 100%	38% 41% KL	29% 33% L	20% 25%	29% 100%	33% 78% N	20% 22%
Dont know Column % Row %	0% 100%	0% 5%	0% 95%	0% 0%	0% 100%	0% 0%	0% 100%	0% 100%	0% 0%	0% 100%	0% 100%	0% 5%	0% 95%	0% 100%	0% 100%	0% 0%	0% 0%	0% 100%	0% 100%	0% 0%

Weight Variable = Weight with Party Region and Employment, Confidence Level = 95%

* Denotes variable with statistically significant findings

Significant difference within groups: ABDEFGHIJKLMN

College Graduate *

	Which	of the yo	followi u?	ng are	Colleg	ge Grac	luate	Educ	ation E	xits	Age	e Exit P	olls	In	come E	ixit Pol	ls	Ethr	nicity S	hort
	Total	Male A	Fema le B	Other or Prefe r Not to Answ er C	Total	Colle ge Grad uate D	Not A Colle ge Grad uate E	Total	White Colle ge Grad Men F	White Non- Colle ge Men G	Total	18-44 H		Total	Unde r \$50k J	\$50k to \$100 k K	\$100 k or More L	Total	White M	Not White N
Sample Size	1,027	515	511	1	1,027	327	700	366	155	211	1,027	265	762	1,019	319	336	364	1,024	709	316
College Graduate Column % Row %	32% 100%	39% 61% B	25% 39%	0% 0%	32% 100%	100 % 100 % E	0% 0%	42% 100%	100 % 100 % G	0% 0%	32% 100%	30%	33% 76%	32% 100%	9% 8%	32% 33% J	53% 58% JK	32% 100%	33% 71%	30% 29%
Not A College Graduate Column % Row %	68% 100%	61% 45%	75% 55% A	100% 0%	68% 100%	0% 0%	100 % 100 % D	58% 100%	0% 0%	100 % 100 % F	68% 100%	70%	67% 73%	68% 99%	91% 42% KL	68% 33% L	47% 25%	68% 100%	67% 68%	70% 32%

Weight Variable = Weight with Party Region and Employment, Confidence Level = 95%

* Denotes variable with statistically significant findings

Significant difference within groups: ABDEFGJKL

Education Exits *

	Which	of the yo	followi u?	ng are	Colleg	ge Grac	luate	Educ	ation E	xits	Age	e Exit P	olls	In	come E	xit Pol	ls	Ethr	nicity S	hort
	Total	Male A	Fema le B	Other or Prefe r Not to Answ er C	Total	Colle ge Grad uate D	Not A Colle ge Grad uate E	Total	White Colle ge Grad Men F	White Non- Colle ge Men G	Total	18-44 H	45 and Older I	Total	Unde r \$50k J	\$50k to \$100 k K	\$100 k or More L	Total	White M	Not White N
Sample Size	366	366	-	-	366	155	211	366	155	211	366	47	319	366	78	124	163	366	366	-
White College Grad Men Column % Row %	42% 100%		-	-	42% 100%	100 % 100 % E	0% 0%	42% 100%	100 % 100 % G	0% 0%	42% 100%	42% 13%	42% 87%	42% 100%	10% 5%	40% 32% J	60% 63% JK	42% 100%		-
White Non-College Men Column % Row %	58% 100%	58% 100%	-	-	58% 100%	0% 0%	100 % 100 % D	58% 100%	0% 0%	100 % 100 % F	58% 100%	58% 13%	58% 87%	58% 100%	90% 33% KL	60% 35% L	40% 31%	58% 100%		-

Weight Variable = Weight with Party Region and Employment, Confidence Level = 95%

* Denotes variable with statistically significant findings

Significant difference within groups: DEFGJKL

Age Exit Polls *

	Which	of the yo		ng are	Colle	ge Grad	luate	Edu	cation E	xits	Age	e Exit P	olls	In	come E	xit Pol	ls	Ethr	nicity Sl	hort
	Total	Male A	Fema le B	Other or Prefe r Not to Answ er C	Total	Colle ge Grad uate D	ge	Total	White Colle ge Grad Men F	White Non- Colle ge Men G	Total		45 and Older I	Total	Unde r \$50k J	\$50k to \$100 k K	\$100 k or More L	Total	White M	Not White N
Sample Size	1,027	515	511	1	1,027	327	700	366	155	211	1,027	265	762	1,019	319	336	364	1,024	709	316
18-44 Column % Row %		21% 40%		1% 0%	26% 100%	24% 30%	27% 70%	13% 100%	13% 42%	13% 58%	26% 100%	100	0% 0%	26% 98%	29% 34% L	29% 37% L	20% 27%	26% 100%	19% 51%	41% 49% M
45 and Older Column % Row %	74% 100%	79% 54% B	69% 46%	99% 0%	74% 100%	76% 33%	73% 67%	87% 100%	87% 42%	87% 58%	74% 100%	0% 0%	100 % 100 % H	74% 99%	71% 30%	71% 31%	80% 38% JK	74% 100%	81% 75% N	59% 24%

Weight Variable = Weight with Party Region and Employment, Confidence Level = 95%

* Denotes variable with statistically significant findings

Significant difference within groups: ABHIJKLMN

Income Exit Polls *

	Which	of the yo		ng are	Colleg	ge Grad	luate	Edu	cation I	xits	Age	e Exit P	olls	In	come E	xit Pol	ls	Ethr	nicity S	hort
	Total	Male A	Fema le B	Other or Prefe r Not to Answ er C	Total	Colle ge Grad uate D	Not A Colle Grad uate E	Total	White Colle ge Grad Men F	Colle ge	Total		45 and Older I	Total	Unde r \$50k J	\$50k to \$100 k K	\$100 k or More L	Total	White M	Not White N
Sample Size	1,027	515	511	1	1,027	327	700	366	155	211	1,027	265	762	1,019	319	336	364	1,024	709	316
Under \$50k Column % Row %	31% 100%	28% 44%	35% 55% A	1% 0%	31% 100%	8% 9%	42% 91% D	21% 100%	5% 10%		31% 100%	34%	30% 71%	31% 100%	100 % 100 % KL	0% 0%	0% 0%	31% 100%	27% 59%	41% 41% M
\$50k to \$100k Column % Row %		35% 53%	31% 47%	99% 0%	33% 100%	33% 32%	33% 68%	34% 100%	32% 40%	35% 60%	33% 100%	37%	31% 71%	33% 100%	0% 0%	100 % 100 % JL	0% 0%	33% 99%	34% 71%	30% 29%
\$100k or More Column % Row %		38% 53%	33% 47%	0% 0%	35% 100%	58% 53% E	25% 47%	45% 100%	63% 60% G		35% 100%	27%	38% 80% H	36% 100%	0% 0%	0% 0%	100 % 100 % JK	35% 100%	39% 76% N	28% 24%
Not Sure Column % Row %	1% 100%	0% 10%	2% 90% A	0% 0%	1% 100%	0% 17%	1% 83%	0% 100%	0% 0%	0% 100%	1% 100%	2% 50%	1% 50%	0% 0%	0% 0%	0% 0%	0% 0%	1% 100%	1% 82%	0% 18%

Weight Variable = Weight with Party Region and Employment, Confidence Level = 95%

* Denotes variable with statistically significant findings

Significant difference within groups: ADEFGHJKLMN

Please select the general area in Florida where you are registered to vote *

	Which	of the yo		ng are	Colleg	ge Grac	luate	Educ	ation I	Exits	Age	e Exit P	olls	In	come E	xit Pol	ls	Ethr	nicity S	hort
	Total	Male A	Fema le B	Other or Prefe r Not to Answ er C	Total	Colle ge Grad uate D	Not A Colle ge Grad uate E	Total	White Colle ge Grad Men F	White Non- Colle ge Men G	Total	18-44 H	45 and Older I	Total	Unde r \$50k J	\$50k to \$100 k K	\$100 k or More L	Total	White M	Not White N
Sample Size	1,027	515	511	1	1,027	327	700	366	155	211	1,027	265	762	1,019	319	336	364	1,024	709	316
North Florida Column % Row %	19% 100%	18% 46%	21% 54%	0% 0%	19% 100%	15% 25%	22% 75% D	15% 100%	20% 56% G	11% 44%	19% 100%	22% 29%	19% 71%	20% 100%	19% 31%	14% 24%	25% 45% K	19% 99%	15% 55%	28% 44% M
Central Florida Column % Row %	20% 100%	19% 47%	21% 53%	1% 0%	20% 100%	18% 28%	21% 72%	21% 100%	13% 25%	28% 75% F	20% 100%	27% 35% I	18% 65%	20% 99%	21% 33%	23% 37% L	16% 28%	20% 100%	23% 79% N	14% 21%
Tampa Bay Area Column % Row %	20% 100%	20% 49%	20% 51%	0% 0%	20% 100%	24% 38% E	18% 62%	20% 100%	24% 51%	17% 49%	20% 100%	19% 25%	20% 75%	20% 99%	22% 34% L	25% 42% L	13% 24%	20% 99%	22% 75% N	16% 24%
Southwest Florida Column % Row %	12% 100%	10% 42%	14% 58% A	0% 0%	12% 100%	11% 29%	13% 71%	11% 100%	12% 45%	11% 55%	12% 100%	11% 23%	13% 77%	12% 100%	14% 35%	12% 33%	11% 32%	12% 100%	12% 71%	12% 29%
Southeast Florida Column % Row %	28% 100%	33% 59% B	23% 41%	99% 0%	28% 100%	33% 37% E	26% 63%	32% 100%	31% 41%	33% 59%	28% 100%	21% 19%	31% 81% H	28% 99%	24% 26%	25% 29%	35% 43% JK	28% 100%	27% 66%	31% 33%
Im not registered to vote in Florida Column % Row %	0% -	0% -	0% -	0%	0% -	0%	0% -	0% -	0% -	0% -	0% -	0% -	0%	0%	0%	0% -	0% -	0% -	0% -	0% -

Weight Variable = Weight with Party Region and Employment, Confidence Level = 95%

* Denotes variable with statistically significant findings

Significant difference within groups: ABDEFGHIJKLMN

Employment Status *

	Which		followi u?	ng are	Colleg	ge Grac	luate	Edu	cation B	xits	Age	e Exit P	olls	In	come E	xit Pol	ls	Ethr	icity Sl	hort
	Total	Male A	Fema	Other or Prefe r Not to Answ er C	Total	Colle ge Grad uate D	Not A Colle ge Grad uate E	Total	White Colle ge Grad Men F	White Non- Colle ge Men G	Total	18-44 H		Total	Unde r \$50k J	\$50k to \$100 k K	\$100 k or More L	Total	White M	Not White N
Sample Size	1,027	515	511	1	1,027	327	700	366	155	211	1,027	265	762	1,019	319	336	364	1,024	709	316
Employed Column % Row %	66% 100%	67% 51%		0% 0%	66% 100%	74% 36% E	61% 64%	65% 100%	70% 46%	61% 54%	66% 100%	92%	56% 64%	66% 99%	53% 25%	66% 33% J	77% 41% JK	65% 100%	62% 65%	74% 35% M
Not Employed Column % Row %	34% 100%	33% 48%	36% 51%	100% 0%	34% 100%	26% 24%	39% 76% D	35% 100%	30% 36%	39% 64%	34% 100%	8%	44% 94% H	34% 99%	47% 43% KL	34% 33% L	23% 24%	35% 100%	38% 77% N	26% 23%

Weight Variable = Weight with Party Region and Employment, Confidence Level = 95%

* Denotes variable with statistically significant findings

Significant difference within groups: DEHIJKLMN

College Graduate *

	Which	of the yo	followi u?	ng are	Colleg	ge Grac	luate	Educ	ation E	xits	Age	e Exit P	olls	In	come E	ixit Pol	ls	Ethr	nicity S	hort
	Total	Male A	Fema le B	Other or Prefe r Not to Answ er C	Total	Colle ge Grad uate D	Not A Colle ge Grad uate E	Total	White Colle ge Grad Men F	White Non- Colle ge Men G	Total	18-44 H		Total	Unde r \$50k J	\$50k to \$100 k K	\$100 k or More L	Total	White M	Not White N
Sample Size	1,027	515	511	1	1,027	327	700	366	155	211	1,027	265	762	1,019	319	336	364	1,024	709	316
College Graduate Column % Row %	32% 100%	39% 61% B	25% 39%	0% 0%	32% 100%	100 % 100 % E	0% 0%	42% 100%	100 % 100 % G	0% 0%	32% 100%	30%	33% 76%	32% 100%	9% 8%	32% 33% J	53% 58% JK	32% 100%	33% 71%	30% 29%
Not A College Graduate Column % Row %	68% 100%	61% 45%	75% 55% A	100% 0%	68% 100%	0% 0%	100 % 100 % D	58% 100%	0% 0%	100 % 100 % F	68% 100%	70%	67% 73%	68% 99%	91% 42% KL	68% 33% L	47% 25%	68% 100%	67% 68%	70% 32%

Weight Variable = Weight with Party Region and Employment, Confidence Level = 95%

* Denotes variable with statistically significant findings

Significant difference within groups: ABDEFGJKL