

Generic Crosstabs

Online sample of 3969 likely voters fielded over web panels from February 02, 2026 to February 08, 2026 and weighted by gender, race, education, potus 2024 and birth_year. Respondents were also weighted by whether they passed attention checks. The margin of error is 2.1%.

1. Please select your gender:

	State								
	All	AK	GA	IA	ME	MI	MN	NC	OH
	n=3969	n=328	n=563	n=523	n=329	n=572	n=535	n=562	n=557
Male	48%	49%	44%	51%	55%	47%	47%	43%	52%
Female	52%	51%	56%	49%	45%	53%	53%	57%	48%

1. Please select your gender:

(continued)

State_dems

	All	AK (D)	GA (D)	IA (D)	ME (D)	MI (D)	MN (D)	NC (D)	OH (D)
	n=3969	n=46	n=180	n=137	n=83	n=195	n=172	n=164	n=157
Male	48%	12%	38%	41%	39%	33%	37%	32%	47%
Female	52%	88%	62%	59%	61%	67%	63%	68%	53%



1. Please select your gender:

	(continued)									Gender	
	State_reps									Male	Female
	All	AK (R)	GA (R)	IA (R)	ME (R)	MI (R)	MN (R)	NC (R)	OH (R)		
	n=3969	n=107	n=193	n=167	n=108	n=172	n=163	n=181	n=186	n=1552	n=2417
Male	48%	56%	51%	45%	66%	61%	49%	43%	59%	100%	0%
Female	52%	44%	49%	55%	34%	39%	51%	57%	41%	0%	100%



1. Please select your gender:

(continued)

	Party				Race				Education		Potus 2024		
All	D	R	I	White	Hispanic	Black	Asian / Other	College	No College	Trump	Harris	DNV/Other	
n=3969	n=1134	n=1277	n=1556	n=2876	n=98	n=712	n=283	n=1035	n=2934	n=1392	n=1284	n=1293	
Male	48%	37%	53%	49%	48%	45%	46%	47%	48%	55%	38%	60%	
Female	52%	63%	47%	51%	52%	55%	54%	53%	52%	45%	62%	40%	

1. Please select your gender:

(continued)

	Age				
	All	Age 18-34	Age 35-49	Age 50-64	Age 65+
	n=3969	n=1017	n=1269	n=930	n=753
Male	48%	45%	50%	47%	49%
Female	52%	55%	50%	53%	51%

2. What is the highest level of school you have completed or the highest degree you have received?

	State								
	All	AK	GA	IA	ME	MI	MN	NC	OH
	n=3969	n=328	n=563	n=523	n=329	n=572	n=535	n=562	n=557
No high school diploma	2%	2%	2%	1%	4%	1%	1%	1%	2%
High school diploma or equivalent	24%	28%	19%	22%	27%	19%	20%	27%	34%
Some college, no degree	24%	24%	24%	21%	24%	31%	21%	27%	23%
Associate's degree	13%	9%	14%	14%	12%	14%	15%	14%	12%
Bachelor's degree	25%	26%	30%	28%	23%	21%	28%	26%	22%
Advanced degree (such as Masters, Professional, or Doctorate degree)	11%	12%	12%	14%	11%	13%	16%	6%	7%

2. What is the highest level of school you have completed or the highest degree you have received?

(continued)

State_dems

	All	AK (D)	GA (D)	IA (D)	ME (D)	MI (D)	MN (D)	NC (D)	OH (D)
	n=3969	n=46	n=180	n=137	n=83	n=195	n=172	n=164	n=157
No high school diploma	2%	0%	0%	3%	2%	3%	0%	0%	3%
High school diploma or equivalent	24%	27%	17%	23%	15%	19%	16%	28%	28%
Some college, no degree	24%	24%	26%	23%	14%	35%	21%	27%	24%
Associate's degree	13%	21%	16%	10%	15%	9%	15%	9%	12%
Bachelor's degree	25%	18%	29%	26%	34%	22%	25%	28%	23%
Advanced degree (such as Masters, Professional, or Doctorate degree)	11%	9%	11%	15%	21%	12%	22%	8%	11%

2. What is the highest level of school you have completed or the highest degree you have received?

(continued)

	State_reps									Gender	
	All	AK (R)	GA (R)	IA (R)	ME (R)	MI (R)	MN (R)	NC (R)	OH (R)	Male	Female
	n=3969	n=107	n=193	n=167	n=108	n=172	n=163	n=181	n=186	n=1552	n=2417
No high school diploma	2%	1%	3%	0%	6%	0%	2%	1%	1%	2%	1%
High school diploma or equivalent	24%	34%	20%	20%	29%	17%	20%	27%	39%	26%	22%
Some college, no degree	24%	20%	22%	24%	30%	29%	28%	26%	24%	24%	24%
Associate's degree	13%	12%	14%	16%	10%	18%	14%	15%	11%	11%	15%
Bachelor's degree	25%	23%	32%	28%	20%	27%	29%	27%	18%	25%	26%
Advanced degree (such as Masters, Professional, or Doctorate degree)	11%	9%	10%	12%	4%	9%	7%	4%	7%	12%	11%



2. What is the highest level of school you have completed or the highest degree you have received?

(continued)

	Party				Race				Education		Potus 2024		
	All	D	R	I	White	Hispanic	Black	Asian / Other	College	No College	Trump	Harris	DNV/Other
	n=3969	n=1134	n=1277	n=1556	n=2876	n=98	n=712	n=283	n=1035	n=2934	n=1392	n=1284	n=1293
No high school diploma	2%	1%	2%	2%	1%	4%	2%	2%	0%	3%	2%	1%	8%
High school diploma or equivalent	24%	21%	25%	26%	23%	29%	29%	29%	0%	38%	26%	19%	41%
Some college, no degree	24%	25%	25%	22%	23%	26%	31%	23%	0%	39%	25%	23%	25%
Associate's degree	13%	13%	14%	13%	14%	15%	12%	10%	0%	21%	14%	13%	8%
Bachelor's degree	25%	26%	26%	25%	28%	15%	19%	20%	69%	0%	26%	27%	11%
Advanced degree (such as Masters, Professional, or Doctorate degree)	11%	14%	8%	12%	12%	11%	7%	16%	31%	0%	8%	16%	8%

2. What is the highest level of school you have completed or the highest degree you have received?

(continued)

	Age				
	All	Age 18-34	Age 35-49	Age 50-64	Age 65+
	n=3969	n=1017	n=1269	n=930	n=753
No high school diploma	2%	1%	2%	2%	1%
High school diploma or equivalent	24%	31%	24%	24%	20%
Some college, no degree	24%	27%	26%	22%	23%
Associate's degree	13%	10%	12%	17%	13%
Bachelor's degree	25%	22%	25%	24%	29%
Advanced degree (such as Masters, Professional, or Doctorate degree)	11%	8%	11%	11%	13%

3. Choose the race or ethnicity you consider yourself to be:

	State								
	All	AK	GA	IA	ME	MI	MN	NC	OH
	n=3969	n=328	n=563	n=523	n=329	n=572	n=535	n=562	n=557
White	76%	59%	58%	87%	95%	73%	85%	66%	82%
Black or African American	14%	4%	33%	4%	2%	20%	4%	25%	14%
Hispanic or Latino/a	5%	10%	6%	6%	2%	4%	5%	5%	3%
Asian	1%	3%	1%	1%	1%	1%	4%	1%	0%
American Indian or Alaska Native	2%	17%	0%	1%	0%	0%	0%	1%	0%
Other race	2%	7%	2%	1%	1%	1%	1%	2%	1%

3. Choose the race or ethnicity you consider yourself to be:

(continued)

State_dems

	All	AK (D)	GA (D)	IA (D)	ME (D)	MI (D)	MN (D)	NC (D)	OH (D)
	n=3969	n=46	n=180	n=137	n=83	n=195	n=172	n=164	n=157
White	76%	58%	24%	83%	94%	57%	77%	40%	73%
Black or African American	14%	10%	65%	9%	2%	36%	8%	52%	26%
Hispanic or Latino/a	5%	21%	10%	6%	2%	5%	6%	3%	0%
Asian	1%	0%	0%	0%	2%	1%	8%	1%	0%
American Indian or Alaska Native	2%	7%	0%	0%	0%	1%	0%	0%	0%
Other race	2%	4%	1%	1%	0%	0%	1%	3%	1%

3. Choose the race or ethnicity you consider yourself to be:

(continued)

	State_reps									Gender	
	All	AK (R)	GA (R)	IA (R)	ME (R)	MI (R)	MN (R)	NC (R)	OH (R)	Male	Female
	n=3969	n=107	n=193	n=167	n=108	n=172	n=163	n=181	n=186	n=1552	n=2417
White	76%	66%	85%	95%	98%	90%	93%	86%	94%	77%	75%
Black or African American	14%	3%	9%	0%	0%	8%	1%	2%	2%	13%	15%
Hispanic or Latino/a	5%	5%	4%	2%	1%	2%	4%	7%	4%	5%	5%
Asian	1%	4%	1%	0%	0%	0%	1%	3%	0%	1%	2%
American Indian or Alaska Native	2%	19%	0%	2%	0%	0%	0%	1%	0%	2%	2%
Other race	2%	4%	1%	0%	0%	0%	0%	1%	0%	2%	2%



3. Choose the race or ethnicity you consider yourself to be:

(continued)

	Party				Race				Education		Potus 2024		
	All	D	R	I	White	Hispanic	Black	Asian / Other	College	No College	Trump	Harris	DNV/Other
	n=3969	n=1134	n=1277	n=1556	n=2876	n=98	n=712	n=283	n=1035	n=2934	n=1392	n=1284	n=1293
White	76%	62%	89%	74%	100%	0%	0%	0%	81%	73%	89%	68%	42%
Black or African American	14%	29%	3%	12%	0%	0%	100%	0%	10%	17%	4%	24%	25%
Hispanic or Latino/a	5%	5%	4%	5%	0%	100%	0%	0%	3%	6%	3%	4%	21%
Asian	1%	2%	1%	2%	0%	0%	0%	29%	3%	1%	1%	2%	4%
American Indian or Alaska Native	2%	0%	2%	3%	0%	0%	0%	35%	1%	2%	2%	1%	5%
Other race	2%	1%	1%	4%	0%	0%	0%	36%	1%	2%	1%	2%	3%

3. Choose the race or ethnicity you consider yourself to be:

(continued)

	Age				
	All	Age 18-34	Age 35-49	Age 50-64	Age 65+
	n=3969	n=1017	n=1269	n=930	n=753
White	76%	56%	70%	80%	90%
Black or African American	14%	22%	17%	14%	7%
Hispanic or Latino/a	5%	12%	6%	3%	1%
Asian	1%	2%	2%	1%	0%
American Indian or Alaska Native	2%	3%	3%	1%	1%
Other race	2%	3%	2%	1%	1%

4. Do you approve or disapprove of the way Donald Trump is handling his job as president?

	State								
	All	AK	GA	IA	ME	MI	MN	NC	OH
	n=3969	n=328	n=563	n=523	n=329	n=572	n=535	n=562	n=557
Strongly approve	22%	26%	24%	19%	20%	21%	21%	23%	23%
Somewhat approve	22%	23%	19%	27%	29%	19%	20%	22%	24%
Somewhat disapprove	9%	11%	12%	8%	8%	8%	6%	8%	10%
Strongly disapprove	45%	36%	43%	43%	42%	50%	52%	45%	41%
Not sure	2%	4%	2%	3%	1%	3%	2%	3%	3%
Total Approve	44%	49%	44%	46%	49%	39%	41%	45%	46%
Total Disapprove	53%	47%	55%	51%	51%	58%	57%	53%	51%
Net Total Approve	-9%	2%	-11%	-4%	-2%	-18%	-16%	-8%	-5%

4. Do you approve or disapprove of the way Donald Trump is handling his job as president?

(continued)

State_dems

	All	AK (D)	GA (D)	IA (D)	ME (D)	MI (D)	MN (D)	NC (D)	OH (D)
	n=3969	n=46	n=180	n=137	n=83	n=195	n=172	n=164	n=157
Strongly approve	22%	1%	2%	1%	0%	1%	0%	0%	0%
Somewhat approve	22%	2%	2%	5%	3%	3%	4%	2%	4%
Somewhat disapprove	9%	0%	12%	4%	3%	4%	4%	7%	12%
Strongly disapprove	45%	90%	82%	82%	94%	90%	92%	88%	83%
Not sure	2%	7%	1%	7%	0%	3%	0%	2%	0%
Total Approve	44%	3%	5%	6%	3%	3%	4%	3%	5%
Total Disapprove	53%	90%	95%	87%	97%	94%	96%	95%	95%
Net Total Approve	-9%	-87%	-90%	-80%	-94%	-91%	-92%	-92%	-90%

4. Do you approve or disapprove of the way Donald Trump is handling his job as president?

(continued)

	State_reps									Gender	
	All	AK (R)	GA (R)	IA (R)	ME (R)	MI (R)	MN (R)	NC (R)	OH (R)	Male	Female
	n=3969	n=107	n=193	n=167	n=108	n=172	n=163	n=181	n=186	n=1552	n=2417
Strongly approve	22%	53%	50%	43%	44%	52%	51%	50%	50%	26%	18%
Somewhat approve	22%	29%	32%	41%	46%	37%	40%	41%	33%	26%	19%
Somewhat disapprove	9%	8%	10%	5%	6%	4%	4%	5%	10%	9%	8%
Strongly disapprove	45%	7%	6%	10%	4%	6%	3%	4%	6%	37%	52%
Not sure	2%	3%	1%	1%	0%	1%	2%	1%	1%	2%	3%
Total Approve	44%	82%	83%	84%	90%	89%	91%	90%	83%	52%	37%
Total Disapprove	53%	15%	16%	15%	10%	10%	7%	9%	16%	46%	60%
Net Total Approve	-9%	67%	67%	69%	80%	79%	84%	81%	67%	6%	-23%

4. Do you approve or disapprove of the way Donald Trump is handling his job as president?

(continued)

	Party				Race				Education		Potus 2024		
	All	D	R	I	White	Hispanic	Black	Asian / Other	College	No College	Trump	Harris	DNV/Other
	n=3969	n=1134	n=1277	n=1556	n=2876	n=98	n=712	n=283	n=1035	n=2934	n=1392	n=1284	n=1293
Strongly approve	22%	1%	49%	12%	25%	12%	7%	25%	19%	23%	44%	1%	7%
Somewhat approve	22%	3%	37%	24%	26%	19%	7%	19%	21%	23%	42%	2%	20%
Somewhat disapprove	9%	6%	6%	13%	8%	4%	12%	11%	7%	10%	8%	8%	18%
Strongly disapprove	45%	88%	6%	46%	39%	61%	68%	44%	52%	40%	4%	88%	44%
Not sure	2%	2%	1%	4%	2%	3%	5%	2%	1%	3%	2%	1%	11%
Total Approve	44%	4%	87%	36%	51%	32%	14%	44%	40%	47%	86%	2%	27%
Total Disapprove	53%	94%	12%	60%	47%	65%	80%	55%	59%	50%	12%	96%	62%
Net Total Approve	-9%	-90%	74%	-23%	3%	-34%	-66%	-11%	-19%	-3%	74%	-94%	-35%

4. Do you approve or disapprove of the way Donald Trump is handling his job as president?

(continued)

	Age				
	All	Age 18-34	Age 35-49	Age 50-64	Age 65+
	n=3969	n=1017	n=1269	n=930	n=753
Strongly approve	22%	12%	21%	24%	27%
Somewhat approve	22%	19%	24%	24%	21%
Somewhat disapprove	9%	11%	10%	9%	6%
Strongly disapprove	45%	54%	41%	42%	45%
Not sure	2%	4%	3%	2%	1%
Total Approve	44%	31%	45%	48%	48%
Total Disapprove	53%	65%	52%	51%	51%
Net Total Approve	-9%	-34%	-6%	-3%	-3%

5. Did you vote in the 2024 presidential election?

	State								
	All	AK	GA	IA	ME	MI	MN	NC	OH
	n=3969	n=328	n=563	n=523	n=329	n=572	n=535	n=562	n=557
Yes, I voted	94%	90%	93%	91%	93%	96%	96%	94%	95%
No, I didn't vote	6%	10%	7%	9%	6%	4%	4%	5%	4%
I'm not sure	0%	0%	1%	0%	0%	0%	0%	0%	0%

5. Did you vote in the 2024 presidential election?

(continued)

State_dems

	All	AK (D)	GA (D)	IA (D)	ME (D)	MI (D)	MN (D)	NC (D)	OH (D)
	n=3969	n=46	n=180	n=137	n=83	n=195	n=172	n=164	n=157
Yes, I voted	94%	96%	94%	92%	96%	99%	97%	97%	98%
No, I didn't vote	6%	4%	6%	8%	4%	1%	3%	3%	1%
I'm not sure	0%	0%	1%	0%	1%	0%	0%	0%	0%



5. Did you vote in the 2024 presidential election?

(continued)

	Party				Race				Education		Potus 2024		
	All	D	R	I	White	Hispanic	Black	Asian / Other	College	No College	Trump	Harris	DNV/Other
	n=3969	n=1134	n=1277	n=1556	n=2876	n=98	n=712	n=283	n=1035	n=2934	n=1392	n=1284	n=1293
Yes, I voted	94%	96%	97%	88%	97%	72%	89%	85%	97%	92%	100%	100%	11%
No, I didn't vote	6%	4%	3%	12%	3%	27%	11%	15%	2%	8%	0%	0%	85%
I'm not sure	0%	0%	0%	1%	0%	1%	1%	0%	0%	0%	0%	0%	4%

5. Did you vote in the 2024 presidential election?

(continued)

	Age				
	All	Age 18-34	Age 35-49	Age 50-64	Age 65+
	n=3969	n=1017	n=1269	n=930	n=753
Yes, I voted	94%	87%	92%	95%	98%
No, I didn't vote	6%	12%	8%	4%	2%
I'm not sure	0%	1%	0%	0%	0%

6. Who did you vote for in the 2024 presidential election?

(Asked only of respondents who answered 'voted' to voted_2024)

(n=2823)

	State								
	All	AK	GA	IA	ME	MI	MN	NC	OH
	n=2823	n=202	n=389	n=368	n=223	n=425	n=415	n=407	n=394
Democrat Kamala Harris	48%	37%	46%	44%	46%	53%	53%	48%	45%
Republican Donald Trump	52%	62%	53%	54%	54%	46%	46%	51%	54%
Libertarian Chase Oliver	0%	0%	0%	0%	0%	0%	0%	0%	0%
Green Party candidate Jill Stein	0%	0%	0%	0%	0%	0%	0%	0%	0%
Independent Robert F. Kennedy Jr.	0%	0%	0%	0%	0%	0%	0%	0%	0%
Someone else	0%	0%	0%	1%	0%	0%	0%	0%	0%



6. Who did you vote for in the 2024 presidential election?

(Asked only of respondents who answered 'voted' to voted_2024)

(n=2823)

(continued)

	Party				Race				Education		Potus 2024		
	All	D	R	I	White	Hispanic	Black	Asian / Other	College	No College	Trump	Harris	DNV/Other
	n=2823	n=927	n=1075	n=820	n=2140	n=60	n=475	n=148	n=929	n=1894	n=1392	n=1284	n=147
Democrat Kamala Harris	48%	96%	4%	50%	41%	56%	84%	46%	54%	44%	0%	100%	0%
Republican Donald Trump	52%	4%	95%	48%	58%	39%	15%	53%	45%	56%	100%	0%	0%
Libertarian Chase Oliver	0%	0%	0%	0%	0%	1%	0%	0%	0%	0%	0%	0%	18%
Green Party candidate Jill Stein	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	9%
Independent Robert F. Kennedy Jr.	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	23%
Someone else	0%	0%	0%	1%	0%	3%	1%	0%	0%	0%	0%	0%	50%

6. Who did you vote for in the 2024 presidential election?

(Asked only of respondents who answered 'voted' to voted_2024)

(n=2823)

(continued)

	Age				
	All	Age 18-34	Age 35-49	Age 50-64	Age 65+
	n=2823	n=582	n=876	n=714	n=651
Democrat Kamala Harris	48%	57%	45%	46%	46%
Republican Donald Trump	52%	41%	54%	53%	53%
Libertarian Chase Oliver	0%	0%	0%	0%	0%
Green Party candidate Jill Stein	0%	0%	0%	0%	0%
Independent Robert F. Kennedy Jr.	0%	0%	0%	0%	0%
Someone else	0%	1%	0%	1%	0%

7. Did you vote in the 2020 presidential election?

	State								
	All	AK	GA	IA	ME	MI	MN	NC	OH
	n=3968	n=328	n=563	n=523	n=329	n=571	n=535	n=562	n=557
Yes, I voted	86%	81%	84%	83%	91%	85%	90%	82%	87%
No, I didn't vote	14%	17%	14%	16%	8%	13%	10%	17%	12%
I'm not sure	1%	2%	1%	0%	2%	1%	0%	1%	1%

7. Did you vote in the 2020 presidential election?

(continued)

State_dems

	All	AK (D)	GA (D)	IA (D)	ME (D)	MI (D)	MN (D)	NC (D)	OH (D)
	n=3968	n=46	n=180	n=137	n=83	n=195	n=172	n=164	n=157
Yes, I voted	86%	85%	92%	85%	98%	92%	92%	84%	92%
No, I didn't vote	14%	15%	6%	15%	2%	8%	8%	16%	8%
I'm not sure	1%	0%	1%	0%	0%	0%	0%	0%	0%

7. Did you vote in the 2020 presidential election?

(continued)

	State_reps									Gender	
	All	AK (R)	GA (R)	IA (R)	ME (R)	MI (R)	MN (R)	NC (R)	OH (R)	Male	Female
	n=3968	n=107	n=193	n=167	n=108	n=172	n=163	n=181	n=186	n=1551	n=2417
Yes, I voted	86%	86%	89%	88%	90%	85%	94%	89%	92%	85%	87%
No, I didn't vote	14%	14%	10%	11%	10%	13%	6%	11%	8%	15%	12%
I'm not sure	1%	0%	0%	1%	0%	2%	0%	0%	0%	1%	1%



7. Did you vote in the 2020 presidential election?

(continued)

	Party				Race				Education		Potus 2024		
	All	D	R	I	White	Hispanic	Black	Asian / Other	College	No College	Trump	Harris	DNV/Other
	n=3968	n=1134	n=1277	n=1555	n=2875	n=98	n=712	n=283	n=1035	n=2933	n=1392	n=1284	n=1292
Yes, I voted	86%	91%	89%	77%	90%	57%	78%	73%	93%	81%	90%	91%	22%
No, I didn't vote	14%	9%	10%	21%	10%	42%	20%	24%	6%	18%	9%	9%	75%
I'm not sure	1%	0%	1%	2%	1%	1%	2%	2%	0%	1%	1%	1%	3%

7. Did you vote in the 2020 presidential election?

(continued)

	Age				
	All	Age 18-34	Age 35-49	Age 50-64	Age 65+
	n=3968	n=1016	n=1269	n=930	n=753
Yes, I voted	86%	64%	86%	88%	96%
No, I didn't vote	14%	34%	13%	11%	4%
I'm not sure	1%	2%	1%	1%	0%

8. Who did you vote for in the 2020 presidential election?

(Asked only of respondents who answered 'voted' to voted_2020)

(n=2712)

	State								
	All	AK	GA	IA	ME	MI	MN	NC	OH
	n=2712	n=189	n=373	n=356	n=222	n=409	n=401	n=381	n=381
Republican Donald Trump	49%	56%	50%	52%	51%	43%	44%	50%	53%
Democrat Joe Biden	48%	36%	48%	46%	46%	55%	52%	48%	46%
Libertarian Jo Jorgensen	1%	6%	1%	1%	3%	0%	2%	1%	0%
Green Party candidate Howie Hawkins	0%	0%	0%	0%	0%	0%	0%	0%	0%
Someone else	1%	3%	1%	1%	0%	1%	2%	1%	0%

8. Who did you vote for in the 2020 presidential election?

(Asked only of respondents who answered 'voted' to voted_2020)

(n=2712)

(continued)

State_dems

	All	AK (D)	GA (D)	IA (D)	ME (D)	MI (D)	MN (D)	NC (D)	OH (D)
	n=2712	n=35	n=139	n=94	n=74	n=165	n=141	n=132	n=126
Republican Donald Trump	49%	8%	3%	4%	0%	2%	4%	0%	4%
Democrat Joe Biden	48%	82%	96%	95%	96%	98%	95%	100%	95%
Libertarian Jo Jorgensen	1%	10%	0%	0%	4%	0%	0%	0%	0%
Green Party candidate Howie Hawkins	0%	0%	0%	0%	0%	0%	0%	0%	0%
Someone else	1%	0%	1%	0%	0%	0%	1%	0%	0%

8. Who did you vote for in the 2020 presidential election?

(Asked only of respondents who answered 'voted' to voted_2020)

(n=2712)

	(continued)									Gender	
	All	State_reps								Male	Female
	n=2712	AK (R) n=76	GA (R) n=154	IA (R) n=133	ME (R) n=82	MI (R) n=136	MN (R) n=146	NC (R) n=142	OH (R) n=159	n=1124	n=1588
Republican Donald Trump	49%	93%	96%	92%	98%	95%	93%	95%	92%	58%	41%
Democrat Joe Biden	48%	4%	4%	7%	2%	5%	4%	4%	7%	40%	56%
Libertarian Jo Jorgensen	1%	0%	0%	0%	0%	0%	1%	1%	0%	1%	1%
Green Party candidate Howie Hawkins	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
Someone else	1%	3%	0%	1%	0%	0%	2%	0%	0%	1%	1%



8. Who did you vote for in the 2020 presidential election?

(Asked only of respondents who answered 'voted' to voted_2020)

(n=2712)

(continued)

	Party				Race				Education		Potus 2024		
	All	D	R	I	White	Hispanic	Black	Asian / Other	College	No College	Trump	Harris	DNV/Other
	n=2712	n=906	n=1028	n=777	n=2061	n=51	n=469	n=131	n=915	n=1797	n=1255	n=1161	n=296
Republican Donald Trump	49%	3%	94%	44%	56%	37%	12%	49%	42%	54%	93%	2%	33%
Democrat Joe Biden	48%	96%	5%	50%	42%	53%	87%	46%	55%	44%	5%	95%	35%
Libertarian Jo Jorgensen	1%	1%	0%	3%	1%	10%	0%	2%	2%	1%	1%	2%	15%
Green Party candidate Howie Hawkins	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	1%
Someone else	1%	0%	1%	3%	1%	0%	2%	4%	1%	1%	1%	1%	16%

8. Who did you vote for in the 2020 presidential election?

(Asked only of respondents who answered 'voted' to voted_2020)

(n=2712)

(continued)

	Age				
	All	Age 18-34	Age 35-49	Age 50-64	Age 65+
	n=2712	n=495	n=877	n=694	n=646
Republican Donald Trump	49%	38%	49%	50%	53%
Democrat Joe Biden	48%	57%	48%	47%	46%
Libertarian Jo Jorgensen	1%	3%	1%	1%	1%
Green Party candidate Howie Hawkins	0%	0%	0%	0%	0%
Someone else	1%	1%	1%	1%	0%

9. Generally speaking, do you think of yourself as a Democrat, a Republican, an Independent, or something else?

	State								
	All	AK	GA	IA	ME	MI	MN	NC	OH
	n=3967	n=328	n=562	n=523	n=329	n=572	n=534	n=562	n=557
Democrat	31%	14%	33%	27%	31%	38%	35%	31%	31%
Republican	36%	36%	39%	35%	35%	34%	34%	35%	38%
Independent	29%	38%	25%	34%	28%	23%	27%	30%	28%
Something else	5%	12%	3%	5%	5%	4%	5%	3%	3%



9. Generally speaking, do you think of yourself as a Democrat, a Republican, an Independent, or something else?

(continued)

	Party				Race				Education		Potus 2024		
All	D	R	I	White	Hispanic	Black	Asian / Other	College	No College	Trump	Harris	DNV/Other	
n=3967	n=1134	n=1277	n=1556	n=2876	n=97	n=712	n=282	n=1033	n=2934	n=1391	n=1284	n=1292	
Democrat	31%	100%	0%	0%	25%	35%	63%	21%	34%	30%	3%	64%	17%
Republican	36%	0%	100%	0%	42%	27%	9%	25%	33%	38%	69%	3%	15%
Independent	29%	0%	0%	86%	29%	25%	24%	40%	31%	27%	26%	29%	45%
Something else	5%	0%	0%	14%	3%	12%	5%	14%	3%	6%	3%	4%	23%

9. Generally speaking, do you think of yourself as a Democrat, a Republican, an Independent, or something else?

(continued)

	Age				
	All	Age 18-34	Age 35-49	Age 50-64	Age 65+
	n=3967	n=1016	n=1268	n=930	n=753
Democrat	31%	33%	31%	30%	30%
Republican	36%	26%	35%	39%	40%
Independent	29%	31%	28%	28%	28%
Something else	5%	9%	6%	3%	2%

10. If you had to choose, would you say you typically lean more towards Democrats or more towards Republicans?

(Asked only of respondents who did not answer 'democrat' to party_self_id and Asked only of respondents who did not answer 'republican' to party_self_id)

(n=1557)

	State								
	All	AK	GA	IA	ME	MI	MN	NC	OH
	n=1557	n=175	n=189	n=219	n=138	n=205	n=200	n=217	n=214
Democrats	31%	31%	30%	34%	25%	31%	36%	34%	27%
Republicans	32%	26%	25%	36%	42%	29%	28%	31%	37%
Neither	37%	43%	46%	30%	33%	40%	36%	35%	35%



10. If you had to choose, would you say you typically lean more towards Democrats or more towards Republicans?

(Asked only of respondents who did not answer 'democrat' to party_self_id and Asked only of respondents who did not answer 'republican' to party_self_id)

(n=1557)

	(continued)									Gender	
	All	State_reps								Male	Female
	n=1557	AK (R) n=0	GA (R) n=0	IA (R) n=0	ME (R) n=0	MI (R) n=0	MN (R) n=0	NC (R) n=0	OH (R) n=0	n=584	n=973
Democrats	31%	0%	0%	0%	0%	0%	0%	0%	0%	24%	39%
Republicans	32%	0%	0%	0%	0%	0%	0%	0%	0%	40%	23%
Neither	37%	0%	0%	0%	0%	0%	0%	0%	0%	35%	38%



10. If you had to choose, would you say you typically lean more towards Democrats or more towards Republicans?

(Asked only of respondents who did not answer 'democrat' to party_self_id and Asked only of respondents who did not answer 'republican' to party_self_id)

(n=1557)

(continued)

	Party			Race				Education		Potus 2024			
	All	D	R	I	White	Hispanic	Black	Asian / Other	College	No College	Trump	Harris	DNV/Other
	n=1557	n=0	n=0	n=1556	n=1114	n=41	n=238	n=164	n=343	n=1214	n=331	n=382	n=844
Democrats	31%	0%	0%	32%	32%	23%	33%	26%	37%	28%	3%	62%	21%
Republicans	32%	0%	0%	32%	37%	19%	11%	28%	33%	31%	65%	5%	18%
Neither	37%	0%	0%	37%	31%	58%	56%	45%	30%	41%	32%	33%	61%

10. If you had to choose, would you say you typically lean more towards Democrats or more towards Republicans?

(Asked only of respondents who did not answer 'democrat' to party_self_id and Asked only of respondents who did not answer 'republican' to party_self_id)

(n=1557)

(continued)

	Age				
	All	Age 18-34	Age 35-49	Age 50-64	Age 65+
	n=1557	n=472	n=502	n=338	n=245
Democrats	31%	34%	28%	35%	30%
Republicans	32%	22%	34%	35%	34%
Neither	37%	44%	38%	30%	35%

11. Do you have a favorable or unfavorable view of the following people?: Joe Biden

	State								
	All	AK	GA	IA	ME	MI	MN	NC	OH
	n=3969	n=328	n=563	n=523	n=329	n=572	n=535	n=562	n=557
Very favorable	14%	6%	16%	12%	13%	18%	12%	17%	12%
Somewhat favorable	25%	24%	25%	25%	23%	26%	29%	26%	23%
Somewhat unfavorable	16%	17%	16%	17%	17%	15%	15%	14%	18%
Very unfavorable	43%	51%	42%	46%	46%	40%	42%	41%	44%
Not sure/never heard of	2%	2%	1%	0%	1%	2%	1%	2%	3%
Total Favorable	39%	30%	41%	37%	36%	43%	42%	43%	36%
Total Unfavorable	59%	68%	58%	62%	63%	55%	57%	55%	62%
Net Total Favorable	-20%	-38%	-16%	-25%	-27%	-12%	-16%	-12%	-26%

11. Do you have a favorable or unfavorable view of the following people?: Joe Biden

(continued)

State_dems

	All	AK (D)	GA (D)	IA (D)	ME (D)	MI (D)	MN (D)	NC (D)	OH (D)
	n=3969	n=46	n=180	n=137	n=83	n=195	n=172	n=164	n=157
Very favorable	14%	27%	39%	25%	34%	35%	29%	45%	35%
Somewhat favorable	25%	71%	49%	55%	52%	46%	55%	46%	46%
Somewhat unfavorable	16%	2%	8%	16%	12%	13%	13%	5%	15%
Very unfavorable	43%	0%	3%	4%	2%	5%	2%	4%	2%
Not sure/never heard of	2%	0%	1%	0%	0%	2%	1%	0%	2%
Total Favorable	39%	98%	88%	80%	86%	80%	84%	91%	81%
Total Unfavorable	59%	2%	11%	20%	14%	18%	15%	9%	17%
Net Total Favorable	-20%	96%	77%	61%	72%	62%	69%	82%	63%

11. Do you have a favorable or unfavorable view of the following people?: Joe Biden

(continued)

	State_reps									Gender	
	All	AK (R)	GA (R)	IA (R)	ME (R)	MI (R)	MN (R)	NC (R)	OH (R)	Male	Female
	n=3969	n=107	n=193	n=167	n=108	n=172	n=163	n=181	n=186	n=1552	n=2417
Very favorable	14%	1%	4%	4%	0%	4%	0%	2%	2%	9%	18%
Somewhat favorable	25%	6%	1%	3%	0%	5%	2%	3%	4%	22%	29%
Somewhat unfavorable	16%	18%	17%	10%	17%	9%	9%	16%	18%	18%	14%
Very unfavorable	43%	74%	78%	83%	82%	81%	89%	80%	75%	50%	37%
Not sure/never heard of	2%	0%	0%	0%	0%	0%	0%	0%	1%	1%	2%
Total Favorable	39%	8%	5%	7%	0%	10%	2%	4%	6%	31%	47%
Total Unfavorable	59%	92%	95%	92%	100%	90%	98%	95%	93%	67%	52%
Net Total Favorable	-20%	-84%	-90%	-85%	-99%	-80%	-96%	-91%	-87%	-36%	-5%

11. Do you have a favorable or unfavorable view of the following people?: Joe Biden

(continued)

	Party				Race				Education		Potus 2024		
	All	D	R	I	White	Hispanic	Black	Asian / Other	College	No College	Trump	Harris	DNV/Other
	n=3969	n=1134	n=1277	n=1556	n=2876	n=98	n=712	n=283	n=1035	n=2934	n=1392	n=1284	n=1293
Very favorable	14%	34%	2%	7%	10%	13%	36%	8%	14%	14%	2%	27%	9%
Somewhat favorable	25%	50%	3%	26%	22%	39%	37%	25%	29%	23%	3%	50%	22%
Somewhat unfavorable	16%	12%	14%	22%	16%	14%	14%	21%	18%	15%	14%	16%	27%
Very unfavorable	43%	3%	81%	41%	51%	28%	8%	42%	39%	46%	81%	5%	30%
Not sure/never heard of	2%	1%	0%	4%	1%	6%	5%	4%	0%	2%	0%	1%	12%
Total Favorable	39%	85%	5%	33%	32%	52%	73%	33%	43%	37%	5%	78%	31%
Total Unfavorable	59%	15%	94%	63%	67%	42%	22%	63%	57%	61%	95%	21%	57%
Net Total Favorable	-20%	70%	-89%	-30%	-35%	10%	51%	-30%	-13%	-24%	-90%	57%	-27%

11. Do you have a favorable or unfavorable view of the following people?: Joe Biden
(continued)

	Age				
	All	Age 18-34	Age 35-49	Age 50-64	Age 65+
	n=3969	n=1017	n=1269	n=930	n=753
Very favorable	14%	9%	13%	15%	17%
Somewhat favorable	25%	32%	27%	23%	23%
Somewhat unfavorable	16%	25%	17%	14%	11%
Very unfavorable	43%	30%	42%	47%	50%
Not sure/never heard of	2%	4%	2%	1%	0%
Total Favorable	39%	41%	39%	38%	39%
Total Unfavorable	59%	55%	59%	61%	60%
Net Total Favorable	-20%	-14%	-20%	-23%	-21%

12. Do you have a favorable or unfavorable view of the following people?: Donald Trump

	State								
	All	AK	GA	IA	ME	MI	MN	NC	OH
	n=3969	n=328	n=563	n=523	n=329	n=572	n=535	n=562	n=557
Very favorable	24%	32%	27%	19%	22%	24%	21%	26%	27%
Somewhat favorable	21%	23%	18%	28%	25%	18%	21%	17%	21%
Somewhat unfavorable	8%	10%	10%	9%	8%	8%	6%	6%	9%
Very unfavorable	45%	34%	44%	43%	44%	48%	51%	49%	41%
Not sure/never heard of	1%	1%	2%	1%	1%	2%	1%	2%	2%
Total Favorable	46%	55%	45%	47%	47%	42%	42%	44%	48%
Total Unfavorable	53%	44%	53%	52%	52%	57%	57%	54%	50%
Net Total Favorable	-8%	11%	-9%	-5%	-5%	-15%	-15%	-11%	-2%

12. Do you have a favorable or unfavorable view of the following people?: Donald Trump

(continued)

State_dems

	All	AK (D)	GA (D)	IA (D)	ME (D)	MI (D)	MN (D)	NC (D)	OH (D)
	n=3969	n=46	n=180	n=137	n=83	n=195	n=172	n=164	n=157
Very favorable	24%	1%	0%	0%	0%	1%	2%	0%	0%
Somewhat favorable	21%	9%	4%	11%	3%	4%	4%	1%	6%
Somewhat unfavorable	8%	0%	11%	3%	3%	5%	3%	3%	6%
Very unfavorable	45%	90%	83%	85%	94%	88%	91%	96%	87%
Not sure/never heard of	1%	0%	1%	0%	0%	1%	1%	0%	1%
Total Favorable	46%	10%	4%	12%	3%	5%	5%	2%	6%
Total Unfavorable	53%	90%	95%	88%	97%	94%	94%	98%	93%
Net Total Favorable	-8%	-80%	-90%	-76%	-94%	-89%	-89%	-97%	-86%

12. Do you have a favorable or unfavorable view of the following people?: Donald Trump

(continued)

	State_reps									Gender	
	All	AK (R)	GA (R)	IA (R)	ME (R)	MI (R)	MN (R)	NC (R)	OH (R)	Male	Female
	n=3969	n=107	n=193	n=167	n=108	n=172	n=163	n=181	n=186	n=1552	n=2417
Very favorable	24%	57%	58%	47%	46%	59%	54%	60%	56%	30%	19%
Somewhat favorable	21%	31%	28%	37%	43%	30%	39%	30%	28%	24%	19%
Somewhat unfavorable	8%	7%	8%	6%	4%	5%	4%	5%	10%	9%	7%
Very unfavorable	45%	5%	7%	9%	7%	4%	3%	6%	6%	37%	53%
Not sure/never heard of	1%	0%	0%	1%	0%	1%	0%	0%	0%	1%	2%
Total Favorable	46%	88%	86%	84%	89%	89%	93%	90%	84%	53%	38%
Total Unfavorable	53%	12%	14%	15%	11%	10%	7%	10%	16%	45%	60%
Net Total Favorable	-8%	76%	72%	69%	78%	79%	86%	79%	68%	8%	-22%

12. Do you have a favorable or unfavorable view of the following people?: Donald Trump

(continued)

	Party				Race				Education		Potus 2024		
	All	D	R	I	White	Hispanic	Black	Asian / Other	College	No College	Trump	Harris	DNV/Other
	n=3969	n=1134	n=1277	n=1556	n=2876	n=98	n=712	n=283	n=1035	n=2934	n=1392	n=1284	n=1293
Very favorable	24%	1%	55%	14%	28%	16%	8%	27%	22%	26%	49%	1%	6%
Somewhat favorable	21%	5%	33%	23%	24%	14%	9%	17%	18%	23%	39%	2%	20%
Somewhat unfavorable	8%	5%	6%	13%	7%	11%	9%	11%	8%	8%	8%	6%	19%
Very unfavorable	45%	89%	6%	46%	40%	55%	70%	44%	52%	41%	4%	89%	45%
Not sure/never heard of	1%	1%	0%	3%	1%	4%	4%	2%	1%	2%	0%	1%	10%
Total Favorable	46%	6%	88%	38%	52%	29%	17%	44%	39%	49%	88%	3%	26%
Total Unfavorable	53%	94%	12%	59%	47%	66%	79%	54%	60%	49%	12%	96%	64%
Net Total Favorable	-8%	-88%	76%	-22%	5%	-37%	-62%	-11%	-21%	0%	76%	-93%	-38%

12. Do you have a favorable or unfavorable view of the following people?: Donald Trump
(continued)

	Age				
	All	Age 18-34	Age 35-49	Age 50-64	Age 65+
	n=3969	n=1017	n=1269	n=930	n=753
Very favorable	24%	15%	24%	26%	29%
Somewhat favorable	21%	18%	22%	23%	20%
Somewhat unfavorable	8%	9%	9%	8%	5%
Very unfavorable	45%	55%	42%	42%	46%
Not sure/never heard of	1%	3%	2%	1%	0%
Total Favorable	46%	33%	46%	49%	49%
Total Unfavorable	53%	64%	52%	50%	51%
Net Total Favorable	-8%	-32%	-5%	-1%	-2%

13. Do you have a favorable or unfavorable view of the following people?: Kamala Harris

	State								
	All	AK	GA	IA	ME	MI	MN	NC	OH
	n=3969	n=328	n=563	n=523	n=329	n=572	n=535	n=562	n=557
Very favorable	21%	14%	21%	18%	19%	22%	21%	26%	20%
Somewhat favorable	23%	21%	25%	23%	20%	25%	25%	21%	21%
Somewhat unfavorable	11%	11%	10%	12%	12%	13%	9%	7%	12%
Very unfavorable	43%	49%	41%	44%	45%	39%	43%	44%	44%
Not sure/never heard of	2%	5%	2%	2%	3%	2%	1%	2%	2%
Total Favorable	44%	35%	46%	41%	39%	47%	46%	47%	41%
Total Unfavorable	54%	60%	51%	57%	57%	52%	53%	51%	57%
Net Total Favorable	-11%	-24%	-5%	-16%	-18%	-5%	-7%	-4%	-15%

13. Do you have a favorable or unfavorable view of the following people?: Kamala Harris

(continued)

State_dems

	All	AK (D)	GA (D)	IA (D)	ME (D)	MI (D)	MN (D)	NC (D)	OH (D)
	n=3969	n=46	n=180	n=137	n=83	n=195	n=172	n=164	n=157
Very favorable	21%	64%	52%	39%	50%	45%	48%	61%	51%
Somewhat favorable	23%	35%	41%	43%	38%	38%	44%	36%	39%
Somewhat unfavorable	11%	1%	2%	11%	10%	11%	5%	1%	7%
Very unfavorable	43%	0%	3%	5%	2%	4%	2%	1%	3%
Not sure/never heard of	2%	0%	1%	2%	0%	2%	1%	0%	0%
Total Favorable	44%	99%	94%	82%	88%	83%	92%	97%	90%
Total Unfavorable	54%	1%	6%	16%	12%	15%	7%	3%	10%
Net Total Favorable	-11%	98%	88%	67%	76%	68%	84%	95%	80%

13. Do you have a favorable or unfavorable view of the following people?: Kamala Harris

(continued)

	State_reps									Gender	
	All	AK (R)	GA (R)	IA (R)	ME (R)	MI (R)	MN (R)	NC (R)	OH (R)	Male	Female
	n=3969	n=107	n=193	n=167	n=108	n=172	n=163	n=181	n=186	n=1552	n=2417
Very favorable	21%	3%	2%	4%	0%	2%	0%	4%	4%	13%	28%
Somewhat favorable	23%	4%	6%	5%	1%	4%	2%	4%	7%	21%	24%
Somewhat unfavorable	11%	12%	11%	4%	11%	13%	4%	7%	12%	13%	9%
Very unfavorable	43%	78%	80%	85%	85%	81%	95%	84%	77%	50%	37%
Not sure/never heard of	2%	3%	1%	2%	3%	0%	0%	1%	1%	2%	2%
Total Favorable	44%	6%	8%	9%	1%	6%	2%	8%	11%	34%	52%
Total Unfavorable	54%	90%	91%	89%	96%	94%	98%	91%	89%	63%	46%
Net Total Favorable	-11%	-84%	-83%	-79%	-95%	-87%	-96%	-82%	-78%	-29%	6%

13. Do you have a favorable or unfavorable view of the following people?: Kamala Harris

(continued)

	Party				Race				Education		Potus 2024		
	All	D	R	I	White	Hispanic	Black	Asian / Other	College	No College	Trump	Harris	DNV/Other
	n=3969	n=1134	n=1277	n=1556	n=2876	n=98	n=712	n=283	n=1035	n=2934	n=1392	n=1284	n=1293
Very favorable	21%	50%	2%	13%	16%	26%	47%	16%	22%	20%	2%	43%	12%
Somewhat favorable	23%	40%	4%	27%	21%	29%	33%	20%	27%	21%	3%	44%	23%
Somewhat unfavorable	11%	7%	9%	17%	11%	13%	7%	16%	12%	10%	11%	9%	22%
Very unfavorable	43%	3%	83%	38%	51%	26%	9%	42%	39%	46%	83%	3%	24%
Not sure/never heard of	2%	1%	1%	5%	1%	6%	4%	6%	1%	3%	1%	1%	18%
Total Favorable	44%	90%	7%	40%	37%	55%	80%	36%	49%	41%	5%	87%	35%
Total Unfavorable	54%	9%	92%	55%	62%	39%	16%	58%	51%	56%	94%	12%	47%
Net Total Favorable	-11%	80%	-85%	-15%	-25%	15%	64%	-23%	-2%	-15%	-89%	75%	-12%

13. Do you have a favorable or unfavorable view of the following people?: Kamala Harris
(continued)

	Age				
	All	Age 18-34	Age 35-49	Age 50-64	Age 65+
	n=3969	n=1017	n=1269	n=930	n=753
Very favorable	21%	24%	20%	20%	20%
Somewhat favorable	23%	30%	22%	22%	21%
Somewhat unfavorable	11%	13%	12%	10%	9%
Very unfavorable	43%	29%	42%	47%	50%
Not sure/never heard of	2%	4%	4%	1%	1%
Total Favorable	44%	53%	42%	42%	41%
Total Unfavorable	54%	42%	54%	57%	59%
Net Total Favorable	-11%	11%	-12%	-15%	-18%

14. Do you have a favorable or unfavorable view of the following people?: J.D. Vance

	State								
	All	AK	GA	IA	ME	MI	MN	NC	OH
	n=3969	n=328	n=563	n=523	n=329	n=572	n=535	n=562	n=557
Very favorable	24%	22%	26%	19%	24%	22%	26%	25%	26%
Somewhat favorable	20%	28%	20%	22%	18%	18%	17%	16%	22%
Somewhat unfavorable	10%	6%	11%	12%	12%	10%	8%	9%	11%
Very unfavorable	37%	31%	32%	37%	40%	39%	44%	36%	35%
Not sure/never heard of	9%	12%	11%	9%	7%	11%	6%	13%	6%
Total Favorable	44%	51%	46%	42%	42%	40%	42%	41%	48%
Total Unfavorable	47%	37%	43%	49%	52%	49%	51%	46%	46%
Net Total Favorable	-4%	13%	3%	-7%	-10%	-9%	-9%	-4%	2%

14. Do you have a favorable or unfavorable view of the following people?: J.D. Vance

(continued)

State_dems

	All	AK (D)	GA (D)	IA (D)	ME (D)	MI (D)	MN (D)	NC (D)	OH (D)
	n=3969	n=46	n=180	n=137	n=83	n=195	n=172	n=164	n=157
Very favorable	24%	0%	0%	0%	2%	1%	0%	1%	4%
Somewhat favorable	20%	10%	8%	4%	1%	4%	6%	4%	5%
Somewhat unfavorable	10%	4%	17%	11%	8%	15%	11%	11%	11%
Very unfavorable	37%	82%	63%	76%	90%	71%	79%	70%	76%
Not sure/never heard of	9%	4%	12%	9%	0%	9%	5%	15%	3%
Total Favorable	44%	10%	8%	4%	2%	5%	6%	5%	10%
Total Unfavorable	47%	86%	80%	87%	98%	86%	90%	81%	88%
Net Total Favorable	-4%	-76%	-72%	-83%	-96%	-81%	-84%	-76%	-78%

14. Do you have a favorable or unfavorable view of the following people?: J.D. Vance

(continued)

	State_reps									Gender	
	All	AK (R)	GA (R)	IA (R)	ME (R)	MI (R)	MN (R)	NC (R)	OH (R)	Male	Female
	n=3969	n=107	n=193	n=167	n=108	n=172	n=163	n=181	n=186	n=1552	n=2417
Very favorable	24%	42%	60%	47%	53%	56%	62%	53%	51%	28%	21%
Somewhat favorable	20%	40%	29%	31%	28%	27%	28%	30%	33%	22%	17%
Somewhat unfavorable	10%	4%	4%	9%	7%	5%	1%	4%	4%	10%	10%
Very unfavorable	37%	5%	4%	5%	6%	6%	1%	4%	7%	32%	42%
Not sure/never heard of	9%	9%	2%	9%	6%	6%	7%	9%	5%	8%	10%
Total Favorable	44%	82%	89%	78%	80%	83%	90%	83%	85%	50%	38%
Total Unfavorable	47%	9%	9%	13%	13%	11%	3%	8%	11%	42%	52%
Net Total Favorable	-4%	74%	81%	64%	67%	71%	88%	75%	74%	8%	-14%

14. Do you have a favorable or unfavorable view of the following people?: J.D. Vance

(continued)

	Party				Race				Education		Potus 2024		
	All	D	R	I	White	Hispanic	Black	Asian / Other	College	No College	Trump	Harris	DNV/Other
	n=3969	n=1134	n=1277	n=1556	n=2876	n=98	n=712	n=283	n=1035	n=2934	n=1392	n=1284	n=1293
Very favorable	24%	1%	54%	13%	29%	10%	4%	21%	23%	25%	48%	1%	4%
Somewhat favorable	20%	5%	30%	22%	21%	20%	9%	22%	18%	21%	35%	4%	15%
Somewhat unfavorable	10%	12%	5%	14%	9%	10%	13%	9%	9%	10%	7%	12%	17%
Very unfavorable	37%	74%	5%	37%	35%	38%	50%	33%	46%	32%	3%	75%	28%
Not sure/never heard of	9%	8%	6%	14%	5%	22%	24%	15%	4%	12%	7%	8%	36%
Total Favorable	44%	6%	84%	35%	50%	30%	13%	42%	41%	45%	83%	5%	19%
Total Unfavorable	47%	86%	9%	51%	44%	48%	63%	42%	55%	42%	10%	88%	45%
Net Total Favorable	-4%	-80%	75%	-16%	6%	-19%	-50%	0%	-15%	3%	73%	-83%	-27%

14. Do you have a favorable or unfavorable view of the following people?: J.D. Vance
(continued)

	Age				
	All	Age 18-34	Age 35-49	Age 50-64	Age 65+
	n=3969	n=1017	n=1269	n=930	n=753
Very favorable	24%	13%	19%	28%	32%
Somewhat favorable	20%	16%	22%	20%	18%
Somewhat unfavorable	10%	10%	11%	9%	10%
Very unfavorable	37%	39%	34%	38%	39%
Not sure/never heard of	9%	22%	14%	5%	1%
Total Favorable	44%	29%	41%	48%	50%
Total Unfavorable	47%	49%	45%	47%	49%
Net Total Favorable	-4%	-20%	-4%	2%	1%

15. Do you agree or disagree with the following statement? As AI systems become more and more powerful, we have to worry about losing control of these systems. While Congress debates rules for AI, they should ensure this risk is addressed.

	State								
	All	AK	GA	IA	ME	MI	MN	NC	OH
	n=3907	n=326	n=552	n=510	n=327	n=565	n=525	n=547	n=555
Agree	84%	80%	82%	82%	85%	85%	85%	83%	85%
Disagree	6%	9%	7%	8%	7%	7%	4%	4%	3%
Not sure	11%	11%	10%	10%	8%	8%	11%	13%	13%

15. Do you agree or disagree with the following statement? As AI systems become more and more powerful, we have to worry about losing control of these systems. While Congress debates rules for AI, they should ensure this risk is addressed.

(continued)

State_dems

	All	AK (D)	GA (D)	IA (D)	ME (D)	MI (D)	MN (D)	NC (D)	OH (D)
	n=3907	n=46	n=174	n=133	n=83	n=190	n=169	n=160	n=156
Agree	84%	86%	82%	80%	87%	87%	83%	85%	85%
Disagree	6%	5%	5%	9%	6%	6%	5%	2%	3%
Not sure	11%	9%	12%	11%	7%	7%	12%	13%	12%



15. Do you agree or disagree with the following statement? As AI systems become more and more powerful, we have to worry about losing control of these systems. While Congress debates rules for AI, they should ensure this risk is addressed.

(continued)

	State_reps									Gender	
	All	AK (R)	GA (R)	IA (R)	ME (R)	MI (R)	MN (R)	NC (R)	OH (R)	Male	Female
	n=3907	n=106	n=191	n=165	n=107	n=172	n=160	n=175	n=186	n=1534	n=2373
Agree	84%	82%	87%	83%	86%	83%	87%	85%	86%	83%	84%
Disagree	6%	10%	6%	6%	6%	9%	2%	5%	3%	7%	5%
Not sure	11%	8%	6%	11%	7%	7%	10%	10%	11%	10%	11%



15. Do you agree or disagree with the following statement? As AI systems become more and more powerful, we have to worry about losing control of these systems. While Congress debates rules for AI, they should ensure this risk is addressed.

(continued)

	Party				Race				Education		Potus 2024		
	All	D	R	I	White	Hispanic	Black	Asian / Other	College	No College	Trump	Harris	DNV/Other
	n=3907	n=1111	n=1262	n=1532	n=2836	n=95	n=695	n=281	n=1015	n=2892	n=1378	n=1259	n=1270
Agree	84%	84%	85%	81%	85%	79%	77%	79%	86%	82%	84%	84%	75%
Disagree	6%	5%	6%	6%	5%	6%	7%	9%	6%	6%	6%	6%	6%
Not sure	11%	11%	9%	12%	9%	16%	16%	12%	8%	12%	10%	10%	19%

15. Do you agree or disagree with the following statement? As AI systems become more and more powerful, we have to worry about losing control of these systems. While Congress debates rules for AI, they should ensure this risk is addressed.

(continued)

	Age				
	All	Age 18-34	Age 35-49	Age 50-64	Age 65+
	n=3907	n=996	n=1257	n=923	n=731
Agree	84%	80%	80%	84%	90%
Disagree	6%	8%	7%	6%	3%
Not sure	11%	12%	14%	10%	7%

16. Do you agree or disagree with the following statement? Catastrophic risks from AI require the same seriousness as nuclear security.

	State								
	All	AK	GA	IA	ME	MI	MN	NC	OH
	n=3903	n=326	n=551	n=509	n=327	n=564	n=526	n=545	n=555
Agree	63%	64%	58%	61%	69%	62%	61%	64%	68%
Disagree	15%	20%	18%	15%	16%	15%	16%	13%	12%
Not sure	22%	16%	25%	24%	16%	23%	24%	23%	20%

16. Do you agree or disagree with the following statement? Catastrophic risks from AI require the same seriousness as nuclear security.

(continued)

State_dems

	All	AK (D)	GA (D)	IA (D)	ME (D)	MI (D)	MN (D)	NC (D)	OH (D)
	n=3903	n=46	n=173	n=132	n=83	n=190	n=169	n=160	n=156
Agree	63%	54%	63%	62%	72%	64%	63%	58%	69%
Disagree	15%	19%	13%	19%	15%	17%	13%	13%	10%
Not sure	22%	26%	24%	19%	13%	19%	25%	29%	21%

16. Do you agree or disagree with the following statement? Catastrophic risks from AI require the same seriousness as nuclear security.

(continued)

	State_reps									Gender	
	All	AK (R)	GA (R)	IA (R)	ME (R)	MI (R)	MN (R)	NC (R)	OH (R)	Male	Female
	n=3903	n=106	n=191	n=165	n=107	n=172	n=161	n=173	n=186	n=1533	n=2370
Agree	63%	58%	53%	62%	62%	62%	59%	69%	66%	62%	63%
Disagree	15%	28%	19%	9%	19%	16%	16%	10%	16%	19%	12%
Not sure	22%	14%	27%	29%	18%	22%	25%	21%	18%	19%	25%



16. Do you agree or disagree with the following statement? Catastrophic risks from AI require the same seriousness as nuclear security.

(continued)

	Party				Race				Education		Potus 2024		
	All	D	R	I	White	Hispanic	Black	Asian / Other	College	No College	Trump	Harris	DNV/Other
	n=3903	n=1109	n=1261	n=1531	n=2834	n=94	n=695	n=280	n=1016	n=2887	n=1377	n=1259	n=1267
Agree	63%	64%	62%	63%	64%	57%	60%	58%	60%	64%	63%	63%	59%
Disagree	15%	14%	16%	15%	15%	13%	15%	18%	18%	13%	15%	16%	14%
Not sure	22%	22%	22%	22%	21%	30%	24%	24%	21%	22%	22%	21%	27%

16. Do you agree or disagree with the following statement? Catastrophic risks from AI require the same seriousness as nuclear security.

(continued)

	Age				
	All	Age 18-34	Age 35-49	Age 50-64	Age 65+
	n=3903	n=995	n=1254	n=922	n=732
Agree	63%	60%	61%	61%	69%
Disagree	15%	18%	15%	17%	11%
Not sure	22%	22%	24%	22%	20%

17. Do you agree or disagree with the following statement? We should not build AI systems smarter than humans without knowing how to control them.

	State								
	All	AK	GA	IA	ME	MI	MN	NC	OH
	n=3899	n=325	n=550	n=509	n=327	n=563	n=526	n=545	n=554
Agree	82%	81%	82%	85%	80%	83%	81%	80%	81%
Disagree	8%	7%	8%	10%	10%	8%	5%	8%	7%
Not sure	10%	12%	10%	5%	10%	9%	14%	12%	12%

17. Do you agree or disagree with the following statement? We should not build AI systems smarter than humans without knowing how to control them.

(continued)

State_dems

	All	AK (D)	GA (D)	IA (D)	ME (D)	MI (D)	MN (D)	NC (D)	OH (D)
	n=3899	n=46	n=172	n=132	n=83	n=190	n=169	n=160	n=156
Agree	82%	88%	84%	88%	86%	89%	83%	76%	83%
Disagree	8%	4%	5%	8%	11%	6%	5%	8%	10%
Not sure	10%	8%	10%	4%	2%	5%	13%	16%	7%

17. Do you agree or disagree with the following statement? We should not build AI systems smarter than humans without knowing how to control them.

	(continued)									Gender	
	All	State_reps								Male	Female
	n=3899	AK (R) n=106	GA (R) n=191	IA (R) n=165	ME (R) n=107	MI (R) n=172	MN (R) n=161	NC (R) n=173	OH (R) n=186	n=1533	n=2366
Agree	82%	81%	84%	84%	75%	80%	83%	89%	80%	78%	85%
Disagree	8%	11%	10%	11%	12%	11%	2%	5%	6%	11%	4%
Not sure	10%	8%	6%	5%	14%	9%	15%	6%	15%	11%	10%



17. Do you agree or disagree with the following statement? We should not build AI systems smarter than humans without knowing how to control them.

(continued)

	Party				Race				Education		Potus 2024		
	All	D	R	I	White	Hispanic	Black	Asian / Other	College	No College	Trump	Harris	DNV/Other
	n=3899	n=1108	n=1261	n=1528	n=2831	n=94	n=694	n=280	n=1016	n=2883	n=1376	n=1258	n=1265
Agree	82%	84%	82%	79%	84%	74%	77%	75%	82%	82%	82%	83%	71%
Disagree	8%	7%	8%	8%	7%	12%	8%	10%	9%	7%	8%	7%	10%
Not sure	10%	9%	10%	13%	9%	13%	15%	15%	9%	11%	10%	10%	19%

17. Do you agree or disagree with the following statement? We should not build AI systems smarter than humans without knowing how to control them.

(continued)

	Age				
	All	Age 18-34	Age 35-49	Age 50-64	Age 65+
	n=3899	n=994	n=1254	n=920	n=731
Agree	82%	77%	78%	84%	87%
Disagree	8%	9%	8%	8%	6%
Not sure	10%	14%	14%	8%	7%

18. Do you agree or disagree with the following statement? There should be a guaranteed “off switch” for the most powerful AI systems.

	State								
	All	AK	GA	IA	ME	MI	MN	NC	OH
	n=3897	n=325	n=550	n=509	n=327	n=562	n=526	n=544	n=554
Agree	88%	90%	87%	87%	92%	88%	89%	86%	91%
Disagree	3%	3%	2%	4%	0%	3%	2%	3%	1%
Not sure	9%	7%	11%	9%	8%	9%	9%	11%	8%

18. Do you agree or disagree with the following statement? There should be a guaranteed “off switch” for the most powerful AI systems.

(continued)

State_dems

	All	AK (D)	GA (D)	IA (D)	ME (D)	MI (D)	MN (D)	NC (D)	OH (D)
	n=3897	n=46	n=172	n=132	n=83	n=189	n=169	n=159	n=156
Agree	88%	84%	86%	87%	99%	88%	88%	86%	89%
Disagree	3%	9%	3%	3%	0%	4%	3%	3%	1%
Not sure	9%	7%	11%	10%	1%	7%	9%	11%	10%

18. Do you agree or disagree with the following statement? There should be a guaranteed “off switch” for the most powerful AI systems.

(continued)

	State_reps									Gender	
	All	AK (R)	GA (R)	IA (R)	ME (R)	MI (R)	MN (R)	NC (R)	OH (R)	Male	Female
	n=3897	n=106	n=191	n=165	n=107	n=172	n=161	n=173	n=186	n=1533	n=2364
Agree	88%	91%	89%	90%	91%	88%	91%	86%	92%	88%	88%
Disagree	3%	4%	3%	3%	0%	3%	1%	4%	1%	3%	2%
Not sure	9%	5%	9%	7%	9%	9%	8%	10%	7%	8%	10%



18. Do you agree or disagree with the following statement? There should be a guaranteed “off switch” for the most powerful AI systems.

(continued)

	Party				Race				Education		Potus 2024		
	All	D	R	I	White	Hispanic	Black	Asian / Other	College	No College	Trump	Harris	DNV/Other
	n=3897	n=1106	n=1261	n=1528	n=2830	n=94	n=693	n=280	n=1016	n=2881	n=1376	n=1256	n=1265
Agree	88%	88%	90%	87%	90%	83%	82%	84%	91%	87%	89%	89%	80%
Disagree	3%	3%	2%	2%	2%	3%	3%	4%	2%	3%	3%	2%	2%
Not sure	9%	9%	8%	10%	8%	14%	14%	12%	7%	10%	9%	8%	18%

18. Do you agree or disagree with the following statement? There should be a guaranteed “off switch” for the most powerful AI systems.

(continued)

	Age				
	All	Age 18-34	Age 35-49	Age 50-64	Age 65+
	n=3897	n=993	n=1254	n=919	n=731
Agree	88%	84%	87%	89%	92%
Disagree	3%	5%	3%	2%	1%
Not sure	9%	10%	11%	9%	7%

19. Some policy makers are proposing creating export controls and restrictions to limit the sharing of AI software and hardware with China, Russia, and other adversary nations. Supporters say this would protect national security and prevent adversaries from using American technology against us. Critics say it could hurt U.S. companies' global competitiveness and push other countries to develop their own AI industries independently. Do you support or oppose this policy?

	State								
	All	AK	GA	IA	ME	MI	MN	NC	OH
	n=3882	n=320	n=548	n=508	n=326	n=562	n=522	n=542	n=554
Support this policy	55%	53%	54%	50%	59%	49%	55%	59%	58%
Oppose this policy	12%	14%	12%	14%	10%	13%	11%	11%	12%
Not sure	33%	33%	34%	35%	31%	38%	34%	30%	30%

19. Some policy makers are proposing creating export controls and restrictions to limit the sharing of AI software and hardware with China, Russia, and other adversary nations. Supporters say this would protect national security and prevent adversaries from using American technology against us. Critics say it could hurt U.S. companies' global competitiveness and push other countries to develop their own AI industries independently. Do you support or oppose this policy?

(continued)

State_dems

	All	AK (D)	GA (D)	IA (D)	ME (D)	MI (D)	MN (D)	NC (D)	OH (D)
	n=3882	n=46	n=171	n=132	n=83	n=189	n=167	n=159	n=156
Support this policy	55%	27%	47%	47%	60%	50%	47%	44%	54%
Oppose this policy	12%	32%	15%	18%	5%	14%	15%	15%	16%
Not sure	33%	41%	38%	35%	35%	36%	38%	41%	30%

19. Some policy makers are proposing creating export controls and restrictions to limit the sharing of AI software and hardware with China, Russia, and other adversary nations. Supporters say this would protect national security and prevent adversaries from using American technology against us. Critics say it could hurt U.S. companies' global competitiveness and push other countries to develop their own AI industries independently. Do you support or oppose this policy?

(continued)

	State_reps									Gender	
	All	AK (R)	GA (R)	IA (R)	ME (R)	MI (R)	MN (R)	NC (R)	OH (R)	Male	Female
	n=3882	n=106	n=190	n=164	n=107	n=172	n=160	n=172	n=186	n=1529	n=2353
Support this policy	55%	57%	66%	55%	64%	51%	62%	73%	66%	62%	48%
Oppose this policy	12%	16%	10%	12%	14%	14%	10%	9%	9%	12%	12%
Not sure	33%	27%	23%	33%	22%	35%	28%	18%	24%	26%	40%



19. Some policy makers are proposing creating export controls and restrictions to limit the sharing of AI software and hardware with China, Russia, and other adversary nations. Supporters say this would protect national security and prevent adversaries from using American technology against us. Critics say it could hurt U.S. companies' global competitiveness and push other countries to develop their own AI industries independently. Do you support or oppose this policy?

(continued)

	Party				Race				Education		Potus 2024		
	All	D	R	I	White	Hispanic	Black	Asian / Other	College	No College	Trump	Harris	DNV/Other
	n=3882	n=1103	n=1257	n=1520	n=2821	n=94	n=691	n=276	n=1014	n=2868	n=1372	n=1253	n=1257
Support this policy	55%	49%	62%	52%	58%	41%	44%	48%	60%	52%	62%	50%	32%
Oppose this policy	12%	15%	11%	10%	10%	25%	17%	16%	10%	13%	11%	13%	16%
Not sure	33%	36%	27%	37%	32%	34%	38%	36%	30%	35%	27%	37%	52%

19. Some policy makers are proposing creating export controls and restrictions to limit the sharing of AI software and hardware with China, Russia, and other adversary nations. Supporters say this would protect national security and prevent adversaries from using American technology against us. Critics say it could hurt U.S. companies' global competitiveness and push other countries to develop their own AI industries independently. Do you support or oppose this policy?

(continued)

	Age				
	All	Age 18-34	Age 35-49	Age 50-64	Age 65+
	n=3882	n=990	n=1249	n=917	n=726
Support this policy	55%	48%	50%	54%	64%
Oppose this policy	12%	18%	13%	12%	9%
Not sure	33%	34%	38%	34%	27%

20. Some policymakers are proposing security requirements for advanced AI systems. Companies developing powerful AI models would be required to implement strong cybersecurity protections for their systems, in order to prevent foreign governments from obtaining access to proprietary AI technology. Supporters say this would protect American innovation and national security. Critics say it could burden AI companies with costly compliance requirements and slow down development. Would you support or oppose this policy?

	State								
	All	AK	GA	IA	ME	MI	MN	NC	OH
	n=3869	n=320	n=544	n=507	n=325	n=561	n=518	n=540	n=554
Support this policy	70%	64%	72%	67%	71%	70%	73%	69%	72%
Oppose this policy	7%	10%	7%	6%	8%	7%	7%	8%	7%
Not sure	23%	26%	21%	26%	21%	23%	21%	23%	21%

20. Some policymakers are proposing security requirements for advanced AI systems. Companies developing powerful AI models would be required to implement strong cybersecurity protections for their systems, in order to prevent foreign governments from obtaining access to proprietary AI technology. Supporters say this would protect American innovation and national security. Critics say it could burden AI companies with costly compliance requirements and slow down development. Would you support or oppose this policy?

(continued)

State_dems

	All	AK (D)	GA (D)	IA (D)	ME (D)	MI (D)	MN (D)	NC (D)	OH (D)
	n=3869	n=46	n=169	n=132	n=83	n=188	n=167	n=159	n=156
Support this policy	70%	57%	68%	72%	70%	77%	69%	59%	81%
Oppose this policy	7%	17%	8%	8%	3%	5%	8%	15%	4%
Not sure	23%	26%	24%	20%	27%	17%	23%	26%	15%

20. Some policymakers are proposing security requirements for advanced AI systems. Companies developing powerful AI models would be required to implement strong cybersecurity protections for their systems, in order to prevent foreign governments from obtaining access to proprietary AI technology. Supporters say this would protect American innovation and national security. Critics say it could burden AI companies with costly compliance requirements and slow down development. Would you support or oppose this policy?

(continued)

	State_reps									Gender	
	All	AK (R)	GA (R)	IA (R)	ME (R)	MI (R)	MN (R)	NC (R)	OH (R)	Male	Female
	n=3869	n=106	n=190	n=163	n=107	n=172	n=157	n=171	n=186	n=1523	n=2346
Support this policy	70%	57%	78%	60%	69%	69%	75%	81%	68%	74%	66%
Oppose this policy	7%	12%	7%	8%	12%	9%	7%	3%	9%	7%	8%
Not sure	23%	31%	15%	32%	19%	22%	17%	16%	23%	19%	26%

20. Some policymakers are proposing security requirements for advanced AI systems. Companies developing powerful AI models would be required to implement strong cybersecurity protections for their systems, in order to prevent foreign governments from obtaining access to proprietary AI technology. Supporters say this would protect American innovation and national security. Critics say it could burden AI companies with costly compliance requirements and slow down development. Would you support or oppose this policy?

(continued)

	Party				Race				Education		Potus 2024		
	All	D	R	I	White	Hispanic	Black	Asian / Other	College	No College	Trump	Harris	DNV/Other
	n=3869	n=1100	n=1252	n=1515	n=2812	n=94	n=687	n=276	n=1012	n=2857	n=1368	n=1251	n=1250
Support this policy	70%	71%	70%	69%	74%	60%	57%	66%	78%	66%	72%	72%	47%
Oppose this policy	7%	8%	8%	6%	6%	11%	13%	11%	7%	8%	7%	7%	10%
Not sure	23%	21%	21%	25%	21%	29%	30%	23%	16%	27%	21%	21%	43%

20. Some policymakers are proposing security requirements for advanced AI systems. Companies developing powerful AI models would be required to implement strong cybersecurity protections for their systems, in order to prevent foreign governments from obtaining access to proprietary AI technology. Supporters say this would protect American innovation and national security. Critics say it could burden AI companies with costly compliance requirements and slow down development. Would you support or oppose this policy?

(continued)

	Age				
	All	Age 18-34	Age 35-49	Age 50-64	Age 65+
	n=3869	n=989	n=1244	n=912	n=724
Support this policy	70%	61%	68%	70%	78%
Oppose this policy	7%	11%	7%	8%	4%
Not sure	23%	28%	24%	22%	18%

21. Which goal do you prioritize more in artificial intelligence policy?

	State								
	All	AK	GA	IA	ME	MI	MN	NC	OH
	n=3862	n=319	n=541	n=507	n=324	n=561	n=518	n=540	n=552
Keeping powerful AI technology out of the hands of America's enemies and maintaining America's strategic advantage	68%	59%	68%	69%	67%	68%	70%	69%	70%
Giving AI developers the freedom to innovate and bring benefits of AI to the public	15%	20%	14%	16%	16%	13%	14%	16%	14%
Not sure	17%	21%	18%	15%	17%	19%	16%	15%	16%

21. Which goal do you prioritize more in artificial intelligence policy?

(continued)

State_dems

	All	AK (D)	GA (D)	IA (D)	ME (D)	MI (D)	MN (D)	NC (D)	OH (D)
	n=3862	n=46	n=169	n=132	n=83	n=188	n=167	n=159	n=156
Keeping powerful AI technology out of the hands of America's enemies and maintaining America's strategic advantage	68%	47%	60%	65%	78%	76%	72%	59%	70%
Giving AI developers the freedom to innovate and bring benefits of AI to the public	15%	21%	18%	19%	8%	7%	12%	25%	11%
Not sure	17%	32%	22%	16%	15%	17%	16%	16%	19%

21. Which goal do you prioritize more in artificial intelligence policy?

(continued)

	State_reps									Gender	
	All	AK (R)	GA (R)	IA (R)	ME (R)	MI (R)	MN (R)	NC (R)	OH (R)	Male	Female
	n=3862	n=106	n=189	n=163	n=106	n=172	n=157	n=171	n=184	n=1521	n=2341
Keeping powerful AI technology out of the hands of America's enemies and maintaining America's strategic advantage	68%	69%	77%	79%	66%	67%	75%	77%	75%	68%	69%
Giving AI developers the freedom to innovate and bring benefits of AI to the public	15%	17%	10%	9%	22%	14%	14%	13%	11%	19%	12%
Not sure	17%	14%	13%	13%	12%	19%	11%	10%	14%	14%	20%



21. Which goal do you prioritize more in artificial intelligence policy?

(continued)

	Party				Race				Education		Potus 2024		
	All	D	R	I	White	Hispanic	Black	Asian / Other	College	No College	Trump	Harris	DNV/Other
	n=3862	n=1100	n=1248	n=1512	n=2808	n=94	n=685	n=275	n=1011	n=2851	n=1364	n=1251	n=1247
Keeping powerful AI technology out of the hands of America's enemies and maintaining America's strategic advantage	68%	68%	74%	63%	71%	51%	61%	55%	72%	66%	74%	66%	44%
Giving AI developers the freedom to innovate and bring benefits of AI to the public	15%	14%	13%	18%	14%	22%	15%	23%	16%	14%	13%	17%	21%
Not sure	17%	18%	13%	19%	15%	27%	23%	22%	12%	19%	14%	17%	35%

21. Which goal do you prioritize more in artificial intelligence policy?
(continued)

	Age				
	All	Age 18-34	Age 35-49	Age 50-64	Age 65+
	n=3862	n=988	n=1242	n=910	n=722
Keeping powerful AI technology out of the hands of America's enemies and maintaining America's strategic advantage	68%	53%	66%	70%	79%
Giving AI developers the freedom to innovate and bring benefits of AI to the public	15%	23%	16%	15%	10%
Not sure	17%	24%	18%	16%	12%

22. On the whole, when thinking about artificial intelligence, would you say you are more excited about growth in artificial intelligence or more concerned about the risks?

	State								
	All	AK	GA	IA	ME	MI	MN	NC	OH
	n=3856	n=317	n=539	n=507	n=324	n=559	n=518	n=540	n=552
Mostly excited	5%	5%	7%	7%	6%	8%	3%	5%	3%
Somewhat excited	13%	15%	12%	11%	15%	11%	14%	11%	13%
Totally neutral	15%	10%	15%	13%	14%	12%	15%	19%	20%
Somewhat concerned	29%	25%	29%	34%	27%	29%	31%	26%	26%
Mostly concerned	34%	40%	29%	32%	34%	35%	35%	34%	32%
Not sure	5%	4%	8%	3%	3%	5%	3%	5%	4%

22. On the whole, when thinking about artificial intelligence, would you say you are more excited about growth in artificial intelligence or more concerned about the risks?

(continued)

State_dems

	All	AK (D)	GA (D)	IA (D)	ME (D)	MI (D)	MN (D)	NC (D)	OH (D)
	n=3856	n=46	n=168	n=132	n=83	n=187	n=167	n=159	n=156
Mostly excited	5%	5%	8%	7%	2%	5%	4%	5%	1%
Somewhat excited	13%	9%	10%	11%	21%	8%	10%	11%	11%
Totally neutral	15%	4%	14%	10%	13%	17%	18%	21%	22%
Somewhat concerned	29%	29%	26%	37%	27%	27%	27%	25%	26%
Mostly concerned	34%	40%	31%	32%	36%	39%	39%	34%	36%
Not sure	5%	12%	11%	4%	1%	5%	2%	5%	5%

22. On the whole, when thinking about artificial intelligence, would you say you are more excited about growth in artificial intelligence or more concerned about the risks?

(continued)

	State_reps									Gender	
	All	AK (R)	GA (R)	IA (R)	ME (R)	MI (R)	MN (R)	NC (R)	OH (R)	Male	Female
	n=3856	n=105	n=189	n=163	n=107	n=172	n=157	n=171	n=184	n=1521	n=2335
Mostly excited	5%	7%	4%	5%	12%	12%	3%	3%	5%	9%	3%
Somewhat excited	13%	19%	16%	9%	17%	16%	10%	16%	16%	16%	9%
Totally neutral	15%	10%	12%	14%	17%	8%	13%	15%	17%	17%	14%
Somewhat concerned	29%	29%	28%	30%	21%	30%	38%	29%	29%	28%	29%
Mostly concerned	34%	33%	34%	40%	30%	30%	33%	34%	30%	27%	40%
Not sure	5%	3%	6%	2%	2%	5%	3%	3%	4%	4%	5%

22. On the whole, when thinking about artificial intelligence, would you say you are more excited about growth in artificial intelligence or more concerned about the risks?

(continued)

	Party			Race				Education		Potus 2024			
	All	D	R	I	White	Hispanic	Black	Asian / Other	College	No College	Trump	Harris	DNV/Other
	n=3856	n=1098	n=1248	n=1508	n=2804	n=94	n=684	n=274	n=1010	n=2846	n=1365	n=1247	n=1244
Mostly excited	5%	5%	6%	6%	5%	7%	7%	6%	7%	5%	6%	5%	4%
Somewhat excited	13%	11%	14%	12%	13%	12%	9%	12%	16%	11%	14%	12%	12%
Totally neutral	15%	16%	13%	16%	13%	20%	22%	19%	12%	17%	14%	15%	22%
Somewhat concerned	29%	28%	30%	28%	30%	27%	24%	23%	33%	26%	29%	29%	22%
Mostly concerned	34%	36%	33%	32%	35%	26%	27%	36%	30%	36%	34%	35%	27%
Not sure	5%	5%	3%	5%	3%	8%	11%	4%	2%	6%	3%	5%	13%

22. On the whole, when thinking about artificial intelligence, would you say you are more excited about growth in artificial intelligence or more concerned about the risks?

(continued)

	Age				
	All	Age 18-34	Age 35-49	Age 50-64	Age 65+
	n=3856	n=987	n=1241	n=909	n=719
Mostly excited	5%	6%	6%	5%	5%
Somewhat excited	13%	9%	18%	12%	10%
Totally neutral	15%	20%	17%	14%	11%
Somewhat concerned	29%	26%	25%	31%	31%
Mostly concerned	34%	31%	29%	33%	41%
Not sure	5%	7%	5%	4%	3%

23. Which comes closer to your view?

	State								
	All	AK	GA	IA	ME	MI	MN	NC	OH
	n=3854	n=317	n=539	n=507	n=324	n=558	n=517	n=540	n=552
States should be allowed to set their own AI regulations	45%	43%	44%	42%	49%	49%	44%	49%	42%
States should not be allowed to regulate AI	28%	31%	31%	29%	29%	27%	28%	25%	29%
Not sure	26%	26%	25%	28%	22%	24%	28%	26%	29%

23. Which comes closer to your view?

(continued)

State_dems

	All	AK (D)	GA (D)	IA (D)	ME (D)	MI (D)	MN (D)	NC (D)	OH (D)
	n=3854	n=46	n=168	n=132	n=83	n=187	n=167	n=159	n=156
States should be allowed to set their own AI regulations	45%	50%	48%	45%	63%	62%	54%	56%	45%
States should not be allowed to regulate AI	28%	24%	27%	30%	20%	18%	17%	20%	27%
Not sure	26%	26%	25%	25%	17%	20%	28%	24%	28%

23. Which comes closer to your view?

	(continued)									Gender	
	All	State_reps								Male	Female
	n=3854	AK (R) n=105	GA (R) n=189	IA (R) n=163	ME (R) n=107	MI (R) n=172	MN (R) n=157	NC (R) n=171	OH (R) n=184	n=1521	n=2333
States should be allowed to set their own AI regulations	45%	39%	39%	42%	44%	40%	37%	51%	42%	46%	45%
States should not be allowed to regulate AI	28%	40%	38%	30%	36%	36%	39%	26%	33%	33%	24%
Not sure	26%	21%	23%	28%	20%	24%	24%	23%	25%	21%	31%



23. Which comes closer to your view?

(continued)

	Party				Race				Education		Potus 2024		
	All	D	R	I	White	Hispanic	Black	Asian / Other	College	No College	Trump	Harris	DNV/Other
	n=3854	n=1098	n=1248	n=1506	n=2804	n=94	n=683	n=273	n=1009	n=2845	n=1364	n=1247	n=1243
States should be allowed to set their own AI regulations	45%	53%	42%	42%	45%	55%	49%	41%	46%	45%	41%	51%	42%
States should not be allowed to regulate AI	28%	22%	34%	27%	29%	25%	25%	32%	30%	27%	33%	24%	24%
Not sure	26%	24%	24%	30%	26%	20%	26%	27%	23%	28%	26%	25%	34%

23. Which comes closer to your view?

(continued)

	Age				
	All	Age 18-34	Age 35-49	Age 50-64	Age 65+
	n=3854	n=987	n=1241	n=907	n=719
States should be allowed to set their own AI regulations	45%	53%	46%	46%	40%
States should not be allowed to regulate AI	28%	23%	28%	28%	32%
Not sure	26%	24%	26%	26%	29%

24. Which comes closer to your view?

	State								
	All	AK	GA	IA	ME	MI	MN	NC	OH
	n=3849	n=316	n=539	n=506	n=323	n=557	n=517	n=539	n=552
States should be allowed to set their own AI regulations, even if the federal government also regulates AI	45%	45%	41%	42%	49%	50%	46%	45%	43%
Only the federal government should be able to regulate AI, and federal law should override state AI laws.	35%	34%	36%	36%	32%	32%	34%	35%	37%
Not sure	20%	21%	23%	22%	19%	18%	20%	20%	20%

24. Which comes closer to your view?

(continued)

State_dems

	All	AK (D)	GA (D)	IA (D)	ME (D)	MI (D)	MN (D)	NC (D)	OH (D)
	n=3849	n=45	n=168	n=132	n=83	n=187	n=167	n=159	n=156
States should be allowed to set their own AI regulations, even if the federal government also regulates AI	45%	37%	47%	40%	73%	62%	62%	53%	54%
Only the federal government should be able to regulate AI, and federal law should override state AI laws.	35%	31%	26%	38%	17%	20%	16%	30%	28%
Not sure	20%	32%	27%	22%	10%	17%	21%	17%	18%

24. Which comes closer to your view?

	(continued)									Gender	
	All	State_reps								Male	Female
	n=3849	n=105	n=189	n=162	n=107	n=171	n=157	n=171	n=184	n=1518	n=2331
States should be allowed to set their own AI regulations, even if the federal government also regulates AI	45%	48%	32%	40%	29%	41%	28%	38%	36%	44%	46%
Only the federal government should be able to regulate AI, and federal law should override state AI laws.	35%	43%	45%	36%	52%	44%	55%	42%	45%	40%	30%
Not sure	20%	9%	23%	23%	19%	15%	17%	19%	20%	16%	24%



24. Which comes closer to your view?

(continued)

	Party				Race				Education		Potus 2024		
	All	D	R	I	White	Hispanic	Black	Asian / Other	College	No College	Trump	Harris	DNV/Other
	n=3849	n=1097	n=1246	n=1504	n=2800	n=93	n=683	n=273	n=1007	n=2842	n=1362	n=1246	n=1241
States should be allowed to set their own AI regulations, even if the federal government also regulates AI	45%	55%	36%	44%	45%	36%	49%	43%	48%	43%	36%	55%	41%
Only the federal government should be able to regulate AI, and federal law should override state AI laws.	35%	25%	45%	32%	36%	39%	27%	36%	35%	34%	44%	26%	25%
Not sure	20%	20%	19%	23%	19%	25%	24%	22%	16%	23%	20%	19%	34%

24. Which comes closer to your view?

(continued)

	Age				
	All	Age 18-34	Age 35-49	Age 50-64	Age 65+
	n=3849	n=987	n=1237	n=906	n=719
States should be allowed to set their own AI regulations, even if the federal government also regulates AI	45%	50%	47%	44%	41%
Only the federal government should be able to regulate AI, and federal law should override state AI laws.	35%	29%	31%	38%	39%
Not sure	20%	21%	22%	18%	21%

25. The U.S. Center for AI Standards and Innovation (CAISI) is a government initiative housed within NIST. It evaluates the capabilities and security risks of both American and foreign AI systems, with a focus on threats like cyberattacks and bioweapons. CAISI also develops voluntary guidelines for AI developers and promotes U.S. leadership in setting international AI standards. Some policy makers are considering giving CAISI legislative authorization, which would establish it as a stable institution across administrations. Supporters say this would help the U.S. maintain leadership in global AI governance and ensure consistent safety standards. Critics say it could create unnecessary bureaucracy and give the government too much influence over the AI industry. Would you support or oppose authorizing this agency through legislation?

	State								
	All	AK	GA	IA	ME	MI	MN	NC	OH
	n=3834	n=314	n=538	n=503	n=323	n=555	n=512	n=537	n=552
Support authorizing the Center for AI Standards and Innovation	47%	39%	49%	44%	51%	47%	48%	48%	47%
Oppose authorizing the Center for AI Standards and Innovation	17%	24%	16%	18%	18%	18%	15%	17%	16%
Not sure	36%	37%	35%	38%	31%	34%	37%	35%	37%

25. The U.S. Center for AI Standards and Innovation (CAISI) is a government initiative housed within NIST. It evaluates the capabilities and security risks of both American and foreign AI systems, with a focus on threats like cyberattacks and bioweapons. CAISI also develops voluntary guidelines for AI developers and promotes U.S. leadership in setting international AI standards. Some policy makers are considering giving CAISI legislative authorization, which would establish it as a stable institution across administrations. Supporters say this would help the U.S. maintain leadership in global AI governance and ensure consistent safety standards. Critics say it could create unnecessary bureaucracy and give the government too much influence over the AI industry. Would you support or oppose authorizing this agency through legislation?

(continued)

State_dems

	All	AK (D)	GA (D)	IA (D)	ME (D)	MI (D)	MN (D)	NC (D)	OH (D)
	n=3834	n=45	n=168	n=131	n=83	n=185	n=166	n=158	n=156
Support authorizing the Center for AI Standards and Innovation	47%	32%	36%	48%	54%	47%	48%	44%	46%
Oppose authorizing the Center for AI Standards and Innovation	17%	36%	20%	17%	16%	21%	20%	20%	23%
Not sure	36%	33%	43%	35%	31%	32%	32%	36%	31%

25. The U.S. Center for AI Standards and Innovation (CAISI) is a government initiative housed within NIST. It evaluates the capabilities and security risks of both American and foreign AI systems, with a focus on threats like cyberattacks and bioweapons. CAISI also develops voluntary guidelines for AI developers and promotes U.S. leadership in setting international AI standards. Some policy makers are considering giving CAISI legislative authorization, which would establish it as a stable institution across administrations. Supporters say this would help the U.S. maintain leadership in global AI governance and ensure consistent safety standards. Critics say it could create unnecessary bureaucracy and give the government too much influence over the AI industry. Would you support or oppose authorizing this agency through legislation?

(continued)

	State_reps									Gender	
	All	AK (R)	GA (R)	IA (R)	ME (R)	MI (R)	MN (R)	NC (R)	OH (R)	Male	Female
	n=3834	n=105	n=188	n=162	n=107	n=171	n=155	n=171	n=184	n=1515	n=2319
Support authorizing the Center for AI Standards and Innovation	47%	47%	54%	42%	54%	52%	50%	54%	51%	52%	43%
Oppose authorizing the Center for AI Standards and Innovation	17%	19%	14%	19%	25%	15%	16%	12%	11%	17%	17%
Not sure	36%	34%	31%	39%	21%	32%	35%	34%	38%	31%	40%



25. The U.S. Center for AI Standards and Innovation (CAISI) is a government initiative housed within NIST. It evaluates the capabilities and security risks of both American and foreign AI systems, with a focus on threats like cyberattacks and bioweapons. CAISI also develops voluntary guidelines for AI developers and promotes U.S. leadership in setting international AI standards. Some policy makers are considering giving CAISI legislative authorization, which would establish it as a stable institution across administrations. Supporters say this would help the U.S. maintain leadership in global AI governance and ensure consistent safety standards. Critics say it could create unnecessary bureaucracy and give the government too much influence over the AI industry. Would you support or oppose authorizing this agency through legislation?

(continued)

	Party			Race				Education		Potus 2024			
	All	D	R	I	White	Hispanic	Black	Asian / Other	College	No College	Trump	Harris	DNV/Other
	n=3834	n=1092	n=1243	n=1497	n=2786	n=93	n=682	n=273	n=1006	n=2828	n=1359	n=1239	n=1236
Support authorizing the Center for AI Standards and Innovation	47%	45%	51%	44%	49%	52%	39%	35%	56%	42%	49%	48%	29%
Oppose authorizing the Center for AI Standards and Innovation	17%	21%	16%	16%	16%	22%	22%	24%	16%	18%	16%	19%	20%
Not sure	36%	34%	34%	40%	35%	27%	39%	41%	29%	40%	36%	34%	50%

25. The U.S. Center for AI Standards and Innovation (CAISI) is a government initiative housed within NIST. It evaluates the capabilities and security risks of both American and foreign AI systems, with a focus on threats like cyberattacks and bioweapons. CAISI also develops voluntary guidelines for AI developers and promotes U.S. leadership in setting international AI standards. Some policy makers are considering giving CAISI legislative authorization, which would establish it as a stable institution across administrations. Supporters say this would help the U.S. maintain leadership in global AI governance and ensure consistent safety standards. Critics say it could create unnecessary bureaucracy and give the government too much influence over the AI industry. Would you support or oppose authorizing this agency through legislation?

(continued)

	Age				
	All	Age 18-34	Age 35-49	Age 50-64	Age 65+
	n=3834	n=986	n=1236	n=902	n=710
Support authorizing the Center for AI Standards and Innovation	47%	42%	44%	48%	52%
Oppose authorizing the Center for AI Standards and Innovation	17%	23%	19%	16%	13%
Not sure	36%	35%	37%	36%	35%



26. Which approach to AI regulation would you prefer?

	State								
	All	AK	GA	IA	ME	MI	MN	NC	OH
	n=3828	n=313	n=538	n=502	n=322	n=556	n=511	n=536	n=550
<p>Option A – No regulation: Under this approach, AI systems themselves would not be subject to regulatory requirements. All responsibility for illegal activity would fall on users of foundation AI models. Producers of the models would not face additional regulation.</p>	6%	9%	9%	4%	5%	7%	4%	6%	5%
<p>Option B – Regulatory guardrails: Under this approach, companies developing advanced AI systems would be mandated to implement safety measures and security standards for their most advanced models. Models would have to incorporate guardrails to address extreme risks, including preventing AI from being used to create bioweapons and from evading human control.</p>	81%	74%	75%	83%	87%	80%	85%	79%	81%
Not sure	14%	17%	16%	13%	8%	13%	12%	16%	14%

26. Which approach to AI regulation would you prefer?

(continued)

State_dems

	All	AK (D)	GA (D)	IA (D)	ME (D)	MI (D)	MN (D)	NC (D)	OH (D)
	n=3828	n=45	n=168	n=131	n=83	n=185	n=166	n=158	n=155
<p>Option A – No regulation: Under this approach, AI systems themselves would not be subject to regulatory requirements. All responsibility for illegal activity would fall on users of foundation AI models. Producers of the models would not face additional regulation.</p>	6%	9%	8%	4%	1%	7%	3%	9%	1%
<p>Option B – Regulatory guardrails: Under this approach, companies developing advanced AI systems would be mandated to implement safety measures and security standards for their most advanced models. Models would have to incorporate guardrails to address extreme risks, including preventing AI from being used to create bioweapons and from evading human control.</p>	81%	75%	72%	87%	97%	79%	88%	72%	83%

State_dems

	All	AK (D)	GA (D)	IA (D)	ME (D)	MI (D)	MN (D)	NC (D)	OH (D)
Not sure	14%	17%	20%	8%	2%	15%	9%	19%	16%



26. Which approach to AI regulation would you prefer?

(continued)

	State_reps									Gender	
	All	AK (R)	GA (R)	IA (R)	ME (R)	MI (R)	MN (R)	NC (R)	OH (R)	Male	Female
	n=3828	n=105	n=188	n=162	n=107	n=172	n=155	n=170	n=184	n=1516	n=2312
Option A – No regulation: Under this approach, AI systems themselves would not be subject to regulatory requirements. All responsibility for illegal activity would fall on users of foundation AI models. Producers of the models would not face additional regulation.	6%	5%	8%	3%	8%	9%	5%	6%	8%	6%	5%
Option B – Regulatory guardrails: Under this approach, companies developing advanced AI systems would be mandated to implement safety measures and security standards for their most advanced models. Models would have to incorporate guardrails to address extreme risks, including preventing AI from being used to create bioweapons and from evading human control.	81%	74%	77%	82%	85%	82%	85%	82%	81%	81%	80%



	State_reps									Gender	
	All	AK (R)	GA (R)	IA (R)	ME (R)	MI (R)	MN (R)	NC (R)	OH (R)	Male	Female
Not sure	14%	22%	14%	16%	7%	9%	11%	12%	12%	12%	15%



26. Which approach to AI regulation would you prefer?

(continued)

	Party				Race				Education		Potus 2024		
	All	D	R	I	White	Hispanic	Black	Asian / Other	College	No College	Trump	Harris	DNV/Other
	n=3828	n=1091	n=1243	n=1492	n=2780	n=93	n=682	n=273	n=1006	n=2822	n=1356	n=1238	n=1234
<p>Option A – No regulation: Under this approach, AI systems themselves would not be subject to regulatory requirements. All responsibility for illegal activity would fall on users of foundation AI models. Producers of the models would not face additional regulation.</p>	6%	5%	6%	6%	4%	11%	10%	10%	4%	6%	7%	5%	6%
<p>Option B – Regulatory guardrails: Under this approach, companies developing advanced AI systems would be mandated to implement safety measures and security standards for their most advanced models. Models would have to incorporate guardrails to address extreme risks, including preventing AI from being used to create bioweapons and from evading human control.</p>	81%	82%	81%	79%	84%	69%	68%	72%	88%	76%	81%	84%	61%



	Party			Race				Education		Potus 2024			
	D	R	I	White	Hispanic	Black	Asian / Other	College	No College	Trump	Harris	DNV/Other	
Not sure	14%	13%	12%	15%	11%	20%	22%	18%	7%	17%	13%	12%	33%

26. Which approach to AI regulation would you prefer?

(continued)

	Age				
	All	Age 18-34	Age 35-49	Age 50-64	Age 65+
	n=3828	n=985	n=1236	n=899	n=708
<p>Option A – No regulation: Under this approach, AI systems themselves would not be subject to regulatory requirements. All responsibility for illegal activity would fall on users of foundation AI models. Producers of the models would not face additional regulation.</p>	6%	12%	7%	5%	2%
<p>Option B – Regulatory guardrails: Under this approach, companies developing advanced AI systems would be mandated to implement safety measures and security standards for their most advanced models. Models would have to incorporate guardrails to address extreme risks, including preventing AI from being used to create bioweapons and from evading human control.</p>	81%	71%	77%	83%	88%



	Age				
	All	Age 18-34	Age 35-49	Age 50-64	Age 65+
Not sure	14%	18%	16%	12%	10%

27. Which approach to AI regulation would you prefer?

	State								
	All	AK	GA	IA	ME	MI	MN	NC	OH
	n=3821	n=312	n=538	n=503	n=322	n=552	n=509	n=536	n=549
<p>Option A – No regulation: Under this approach, AI systems themselves would not be subject to regulatory requirements. All responsibility for illegal activity would fall on users of foundation AI models. Producers of the models would not face additional regulation.</p>	15%	21%	23%	16%	14%	12%	14%	16%	12%
<p>Option B – Ban: Under this approach, building AI systems more powerful than those currently in existence would be made illegal for the time being. More powerful systems would only be allowed to be built after more research has been conducted to prove that these systems would be safe.</p>	60%	49%	53%	60%	66%	64%	61%	59%	66%
Not sure	24%	30%	25%	24%	20%	24%	26%	25%	22%

27. Which approach to AI regulation would you prefer?

(continued)

State_dems

	All	AK (D)	GA (D)	IA (D)	ME (D)	MI (D)	MN (D)	NC (D)	OH (D)
	n=3821	n=45	n=168	n=132	n=83	n=184	n=166	n=158	n=154
Option A – No regulation: Under this approach, AI systems themselves would not be subject to regulatory requirements. All responsibility for illegal activity would fall on users of foundation AI models. Producers of the models would not face additional regulation.	15%	10%	17%	11%	9%	9%	10%	18%	10%
Option B – Ban: Under this approach, building AI systems more powerful than those currently in existence would be made illegal for the time being. More powerful systems would only be allowed to be built after more research has been conducted to prove that these systems would be safe.	60%	62%	51%	68%	81%	70%	66%	56%	65%
Not sure	24%	28%	33%	21%	10%	21%	24%	26%	25%

27. Which approach to AI regulation would you prefer?

(continued)

	State_reps									Gender	
	All	AK (R)	GA (R)	IA (R)	ME (R)	MI (R)	MN (R)	NC (R)	OH (R)	Male	Female
	n=3821	n=104	n=188	n=162	n=107	n=171	n=154	n=170	n=184	n=1514	n=2307
Option A – No regulation: Under this approach, AI systems themselves would not be subject to regulatory requirements. All responsibility for illegal activity would fall on users of foundation AI models. Producers of the models would not face additional regulation.	15%	18%	25%	19%	20%	16%	17%	14%	14%	21%	10%
Option B – Ban: Under this approach, building AI systems more powerful than those currently in existence would be made illegal for the time being. More powerful systems would only be allowed to be built after more research has been conducted to prove that these systems would be safe.	60%	51%	52%	56%	64%	63%	58%	60%	69%	55%	65%
Not sure	24%	32%	23%	25%	16%	21%	25%	26%	17%	24%	25%



27. Which approach to AI regulation would you prefer?

(continued)

	Party				Race				Education		Potus 2024		
	All	D	R	I	White	Hispanic	Black	Asian / Other	College	No College	Trump	Harris	DNV/Other
	n=3821	n=1090	n=1240	n=1489	n=2776	n=93	n=680	n=272	n=1005	n=2816	n=1356	n=1236	n=1229
Option A – No regulation: Under this approach, AI systems themselves would not be subject to regulatory requirements. All responsibility for illegal activity would fall on users of foundation AI models. Producers of the models would not face additional regulation.	15%	12%	18%	16%	14%	31%	18%	20%	18%	14%	17%	14%	18%
Option B – Ban: Under this approach, building AI systems more powerful than those currently in existence would be made illegal for the time being. More powerful systems would only be allowed to be built after more research has been conducted to prove that these systems would be safe.	60%	65%	60%	57%	63%	41%	55%	54%	61%	60%	60%	63%	44%
Not sure	24%	23%	23%	27%	23%	28%	27%	26%	21%	26%	24%	23%	38%

27. Which approach to AI regulation would you prefer?

(continued)

	Age				
	All	Age 18-34	Age 35-49	Age 50-64	Age 65+
	n=3821	n=984	n=1234	n=897	n=706
<p>Option A – No regulation: Under this approach, AI systems themselves would not be subject to regulatory requirements. All responsibility for illegal activity would fall on users of foundation AI models. Producers of the models would not face additional regulation.</p>	15%	22%	18%	15%	9%
<p>Option B – Ban: Under this approach, building AI systems more powerful than those currently in existence would be made illegal for the time being. More powerful systems would only be allowed to be built after more research has been conducted to prove that these systems would be safe.</p>	60%	53%	57%	60%	69%
Not sure	24%	24%	25%	25%	22%

28. Which approach to AI regulation would you prefer?

	State								
	All	AK	GA	IA	ME	MI	MN	NC	OH
	n=3804	n=311	n=536	n=499	n=321	n=550	n=505	n=536	n=546
<p>Option A – Ban: Under this approach, building AI systems more powerful than those currently in existence would be made illegal for the time being. More powerful systems would only be allowed to be built after more research has been conducted to prove that these more powerful models would be safe.</p>	24%	20%	26%	22%	25%	25%	25%	25%	25%
<p>Option B – Regulatory guardrails: Under this approach, companies developing advanced AI systems would be mandated to implement safety measures and security standards for their most advanced models. Models would have to incorporate guardrails to address extreme risks, including preventing AI from being used to create bioweapons and from evading human control.</p>	59%	61%	53%	61%	63%	56%	61%	56%	59%



	State								
	All	AK	GA	IA	ME	MI	MN	NC	OH
Not sure	17%	19%	20%	17%	12%	19%	14%	20%	16%

28. Which approach to AI regulation would you prefer?

(continued)

State_dems

	All	AK (D)	GA (D)	IA (D)	ME (D)	MI (D)	MN (D)	NC (D)	OH (D)
	n=3804	n=45	n=168	n=131	n=83	n=184	n=166	n=158	n=154
Option A – Ban: Under this approach, building AI systems more powerful than those currently in existence would be made illegal for the time being. More powerful systems would only be allowed to be built after more research has been conducted to prove that these more powerful models would be safe.	24%	32%	26%	28%	33%	30%	29%	27%	25%
Option B – Regulatory guardrails: Under this approach, companies developing advanced AI systems would be mandated to implement safety measures and security standards for their most advanced models. Models would have to incorporate guardrails to address extreme risks, including preventing AI from being used to create bioweapons and from evading human control.	59%	55%	50%	61%	59%	51%	57%	55%	59%

State_dems

	All	AK (D)	GA (D)	IA (D)	ME (D)	MI (D)	MN (D)	NC (D)	OH (D)
Not sure	17%	12%	25%	12%	8%	19%	14%	19%	15%



28. Which approach to AI regulation would you prefer?

(continued)

	State_reps									Gender	
	All	AK (R)	GA (R)	IA (R)	ME (R)	MI (R)	MN (R)	NC (R)	OH (R)	Male	Female
	n=3804	n=103	n=186	n=161	n=106	n=171	n=152	n=170	n=183	n=1511	n=2293
Option A – Ban: Under this approach, building AI systems more powerful than those currently in existence would be made illegal for the time being. More powerful systems would only be allowed to be built after more research has been conducted to prove that these more powerful models would be safe.	24%	26%	28%	21%	20%	26%	22%	20%	24%	22%	27%
Option B – Regulatory guardrails: Under this approach, companies developing advanced AI systems would be mandated to implement safety measures and security standards for their most advanced models. Models would have to incorporate guardrails to address extreme risks, including preventing AI from being used to create bioweapons and from evading human control.	59%	53%	53%	59%	71%	59%	64%	57%	63%	63%	55%



	State_reps									Gender	
	All	AK (R)	GA (R)	IA (R)	ME (R)	MI (R)	MN (R)	NC (R)	OH (R)	Male	Female
Not sure	17%	22%	19%	19%	10%	15%	14%	23%	13%	16%	18%



28. Which approach to AI regulation would you prefer?

(continued)

	Party				Race				Education		Potus 2024		
	All	D	R	I	White	Hispanic	Black	Asian / Other	College	No College	Trump	Harris	DNV/Other
	n=3804	n=1089	n=1232	n=1481	n=2764	n=92	n=679	n=269	n=1003	n=2801	n=1350	n=1232	n=1222
Option A – Ban: Under this approach, building AI systems more powerful than those currently in existence would be made illegal for the time being. More powerful systems would only be allowed to be built after more research has been conducted to prove that these more powerful models would be safe.	24%	28%	23%	22%	25%	25%	25%	20%	20%	27%	23%	26%	21%
Option B – Regulatory guardrails: Under this approach, companies developing advanced AI systems would be mandated to implement safety measures and security standards for their most advanced models. Models would have to incorporate guardrails to address extreme risks, including preventing AI from being used to create	59%	55%	60%	60%	61%	54%	47%	63%	70%	52%	59%	59%	46%



	Party			Race				Education		Potus 2024			
All	D	R	I	White	Hispanic	Black	Asian / Other	College	No College	Trump	Harris	DNV/Other	
bioweapons and from evading human control.													
Not sure	17%	16%	17%	18%	15%	21%	27%	17%	10%	21%	17%	14%	33%

28. Which approach to AI regulation would you prefer?

(continued)

	Age				
	All	Age 18-34	Age 35-49	Age 50-64	Age 65+
	n=3804	n=980	n=1229	n=890	n=705
Option A – Ban: Under this approach, building AI systems more powerful than those currently in existence would be made illegal for the time being. More powerful systems would only be allowed to be built after more research has been conducted to prove that these more powerful models would be safe.	24%	26%	25%	23%	24%
Option B – Regulatory guardrails: Under this approach, companies developing advanced AI systems would be mandated to implement safety measures and security standards for their most advanced models. Models would have to incorporate guardrails to address extreme risks, including preventing AI from being used to create	59%	56%	55%	61%	61%



	Age				
	All	Age 18-34	Age 35-49	Age 50-64	Age 65+
bioweapons and from evading human control.					
Not sure	17%	18%	20%	15%	15%

29. Some policymakers are proposing holding AI companies legally responsible when their AI models are used to cause serious harm, such as creating bioweapons, conducting cyberattacks on critical infrastructure, or enabling attacks that cause mass casualties. Supporters say this would incentivize companies to build safer AI systems and give victims a path to justice. Critics say it could stifle innovation, expose companies to frivolous lawsuits, and unfairly punish developers for misuse by bad actors. Do you support or oppose this policy?

	State								
	All	AK	GA	IA	ME	MI	MN	NC	OH
	n=3795	n=308	n=536	n=498	n=320	n=549	n=505	n=534	n=545
Support this policy	65%	59%	63%	63%	71%	67%	68%	63%	65%
Oppose this policy	12%	16%	12%	12%	7%	11%	10%	15%	10%
Not sure	23%	24%	25%	25%	22%	22%	22%	22%	25%

29. Some policymakers are proposing holding AI companies legally responsible when their AI models are used to cause serious harm, such as creating bioweapons, conducting cyberattacks on critical infrastructure, or enabling attacks that cause mass casualties. Supporters say this would incentivize companies to build safer AI systems and give victims a path to justice. Critics say it could stifle innovation, expose companies to frivolous lawsuits, and unfairly punish developers for misuse by bad actors. Do you support or oppose this policy?

(continued)

State_dems

	All	AK (D)	GA (D)	IA (D)	ME (D)	MI (D)	MN (D)	NC (D)	OH (D)
	n=3795	n=45	n=168	n=131	n=83	n=184	n=166	n=158	n=153
Support this policy	65%	72%	63%	67%	74%	71%	70%	57%	65%
Oppose this policy	12%	12%	10%	13%	8%	6%	11%	16%	12%
Not sure	23%	16%	27%	20%	19%	23%	19%	26%	23%

29. Some policymakers are proposing holding AI companies legally responsible when their AI models are used to cause serious harm, such as creating bioweapons, conducting cyberattacks on critical infrastructure, or enabling attacks that cause mass casualties. Supporters say this would incentivize companies to build safer AI systems and give victims a path to justice. Critics say it could stifle innovation, expose companies to frivolous lawsuits, and unfairly punish developers for misuse by bad actors. Do you support or oppose this policy?

(continued)

	State_reps									Gender	
	All	AK (R)	GA (R)	IA (R)	ME (R)	MI (R)	MN (R)	NC (R)	OH (R)	Male	Female
	n=3795	n=102	n=186	n=160	n=106	n=169	n=152	n=169	n=183	n=1510	n=2285
Support this policy	65%	49%	61%	61%	74%	64%	61%	67%	66%	66%	64%
Oppose this policy	12%	24%	14%	9%	5%	17%	11%	15%	12%	14%	10%
Not sure	23%	27%	25%	30%	21%	18%	28%	18%	22%	20%	26%



29. Some policymakers are proposing holding AI companies legally responsible when their AI models are used to cause serious harm, such as creating bioweapons, conducting cyberattacks on critical infrastructure, or enabling attacks that cause mass casualties. Supporters say this would incentivize companies to build safer AI systems and give victims a path to justice. Critics say it could stifle innovation, expose companies to frivolous lawsuits, and unfairly punish developers for misuse by bad actors. Do you support or oppose this policy?

(continued)

	Party				Race				Education		Potus 2024		
	All	D	R	I	White	Hispanic	Black	Asian / Other	College	No College	Trump	Harris	DNV/Other
	n=3795	n=1088	n=1227	n=1478	n=2756	n=92	n=679	n=268	n=1003	n=2792	n=1345	n=1233	n=1217
Support this policy	65%	67%	63%	65%	68%	60%	53%	55%	72%	61%	63%	69%	50%
Oppose this policy	12%	11%	13%	11%	10%	17%	18%	16%	10%	13%	13%	10%	13%
Not sure	23%	22%	24%	24%	22%	24%	29%	29%	18%	26%	24%	21%	37%

29. Some policymakers are proposing holding AI companies legally responsible when their AI models are used to cause serious harm, such as creating bioweapons, conducting cyberattacks on critical infrastructure, or enabling attacks that cause mass casualties. Supporters say this would incentivize companies to build safer AI systems and give victims a path to justice. Critics say it could stifle innovation, expose companies to frivolous lawsuits, and unfairly punish developers for misuse by bad actors. Do you support or oppose this policy?

(continued)

	Age				
	All	Age 18-34	Age 35-49	Age 50-64	Age 65+
	n=3795	n=978	n=1227	n=888	n=702
Support this policy	65%	57%	61%	66%	73%
Oppose this policy	12%	17%	14%	11%	7%
Not sure	23%	25%	25%	23%	20%

30. Some policy makers are proposing requiring that, when AI systems make important decisions about people, companies must tell them and allow them to request a human to review those decisions. Supporters say this would protect individuals from unfair or biased automated decisions and ensure accountability. Critics say it could slow down efficient processes, increase costs for businesses, and be impractical for decisions made at scale. Do you support or oppose this policy?

	State								
	All	AK	GA	IA	ME	MI	MN	NC	OH
	n=3785	n=307	n=536	n=496	n=319	n=549	n=504	n=532	n=542
Support this policy	67%	64%	67%	68%	65%	67%	71%	67%	68%
Oppose this policy	12%	15%	11%	10%	11%	14%	9%	14%	11%
Not sure	21%	20%	22%	22%	24%	19%	21%	19%	21%

30. Some policy makers are proposing requiring that, when AI systems make important decisions about people, companies must tell them and allow them to request a human to review those decisions. Supporters say this would protect individuals from unfair or biased automated decisions and ensure accountability. Critics say it could slow down efficient processes, increase costs for businesses, and be impractical for decisions made at scale. Do you support or oppose this policy?

(continued)

State_dems

	All	AK (D)	GA (D)	IA (D)	ME (D)	MI (D)	MN (D)	NC (D)	OH (D)
	n=3785	n=45	n=168	n=130	n=82	n=184	n=166	n=158	n=152
Support this policy	67%	50%	62%	72%	79%	70%	75%	59%	67%
Oppose this policy	12%	28%	9%	11%	6%	13%	6%	17%	13%
Not sure	21%	22%	30%	17%	15%	16%	19%	23%	20%

30. Some policy makers are proposing requiring that, when AI systems make important decisions about people, companies must tell them and allow them to request a human to review those decisions. Supporters say this would protect individuals from unfair or biased automated decisions and ensure accountability. Critics say it could slow down efficient processes, increase costs for businesses, and be impractical for decisions made at scale. Do you support or oppose this policy?

(continued)

	State_reps									Gender	
	All	AK (R)	GA (R)	IA (R)	ME (R)	MI (R)	MN (R)	NC (R)	OH (R)	Male	Female
	n=3785	n=102	n=186	n=160	n=106	n=169	n=152	n=168	n=182	n=1507	n=2278
Support this policy	67%	62%	69%	63%	54%	65%	64%	76%	71%	70%	65%
Oppose this policy	12%	20%	10%	11%	14%	18%	11%	8%	9%	12%	11%
Not sure	21%	18%	21%	26%	31%	17%	25%	15%	20%	18%	23%



30. Some policy makers are proposing requiring that, when AI systems make important decisions about people, companies must tell them and allow them to request a human to review those decisions. Supporters say this would protect individuals from unfair or biased automated decisions and ensure accountability. Critics say it could slow down efficient processes, increase costs for businesses, and be impractical for decisions made at scale. Do you support or oppose this policy?

(continued)

	Party				Race				Education		Potus 2024		
	All	D	R	I	White	Hispanic	Black	Asian / Other	College	No College	Trump	Harris	DNV/Other
	n=3785	n=1085	n=1225	n=1473	n=2746	n=92	n=679	n=268	n=1000	n=2785	n=1342	n=1229	n=1214
Support this policy	67%	68%	66%	68%	70%	50%	57%	69%	74%	64%	67%	70%	53%
Oppose this policy	12%	11%	12%	11%	10%	25%	17%	13%	9%	13%	12%	11%	13%
Not sure	21%	20%	22%	21%	20%	25%	27%	18%	17%	23%	21%	19%	34%

30. Some policy makers are proposing requiring that, when AI systems make important decisions about people, companies must tell them and allow them to request a human to review those decisions. Supporters say this would protect individuals from unfair or biased automated decisions and ensure accountability. Critics say it could slow down efficient processes, increase costs for businesses, and be impractical for decisions made at scale. Do you support or oppose this policy?

(continued)

	Age				
	All	Age 18-34	Age 35-49	Age 50-64	Age 65+
	n=3785	n=977	n=1222	n=885	n=701
Support this policy	67%	58%	64%	67%	77%
Oppose this policy	12%	18%	13%	12%	6%
Not sure	21%	24%	23%	21%	17%

31. Congress is considering a bill that would require companies building the most powerful AI systems to conduct safety tests before releasing these systems to the public, including tests to ensure these systems cannot be weaponized by bad actors. Supporters say this would prevent dangerous AI systems from causing large-scale harm and stop adversaries from exploiting unsafe American technology. Opponents say this would slow innovation and give government too much control over AI development. Do you support or oppose this bill?

	State								
	All	AK	GA	IA	ME	MI	MN	NC	OH
	n=3779	n=307	n=535	n=493	n=318	n=547	n=504	n=532	n=543
Support	73%	70%	70%	70%	77%	73%	78%	72%	74%
Oppose	9%	8%	11%	8%	6%	10%	6%	10%	9%
Not sure	19%	22%	19%	22%	17%	17%	16%	18%	18%

31. Congress is considering a bill that would require companies building the most powerful AI systems to conduct safety tests before releasing these systems to the public, including tests to ensure these systems cannot be weaponized by bad actors. Supporters say this would prevent dangerous AI systems from causing large-scale harm and stop adversaries from exploiting unsafe American technology. Opponents say this would slow innovation and give government too much control over AI development. Do you support or oppose this bill?

(continued)

State_dems

	All	AK (D)	GA (D)	IA (D)	ME (D)	MI (D)	MN (D)	NC (D)	OH (D)
	n=3779	n=45	n=167	n=129	n=82	n=183	n=166	n=158	n=153
Support	73%	71%	68%	71%	84%	78%	80%	63%	72%
Oppose	9%	7%	15%	12%	3%	7%	6%	9%	5%
Not sure	19%	22%	18%	18%	14%	15%	15%	27%	23%

31. Congress is considering a bill that would require companies building the most powerful AI systems to conduct safety tests before releasing these systems to the public, including tests to ensure these systems cannot be weaponized by bad actors. Supporters say this would prevent dangerous AI systems from causing large-scale harm and stop adversaries from exploiting unsafe American technology. Opponents say this would slow innovation and give government too much control over AI development. Do you support or oppose this bill?

	(continued)									Gender	
	All	State_reps								Male	Female
	n=3779	AK (R) n=102	GA (R) n=186	IA (R) n=160	ME (R) n=106	MI (R) n=169	MN (R) n=151	NC (R) n=168	OH (R) n=182	n=1505	n=2274
Support	73%	61%	71%	66%	79%	70%	76%	79%	76%	73%	72%
Oppose	9%	15%	6%	9%	4%	13%	9%	11%	9%	10%	7%
Not sure	19%	24%	23%	25%	17%	17%	15%	10%	15%	17%	20%

31. Congress is considering a bill that would require companies building the most powerful AI systems to conduct safety tests before releasing these systems to the public, including tests to ensure these systems cannot be weaponized by bad actors. Supporters say this would prevent dangerous AI systems from causing large-scale harm and stop adversaries from exploiting unsafe American technology. Opponents say this would slow innovation and give government too much control over AI development. Do you support or oppose this bill?

(continued)

	Party				Race				Education		Potus 2024		
	All	D	R	I	White	Hispanic	Black	Asian / Other	College	No College	Trump	Harris	DNV/Other
	n=3779	n=1083	n=1224	n=1470	n=2742	n=92	n=677	n=268	n=1001	n=2778	n=1340	n=1227	n=1212
Support	73%	74%	73%	73%	76%	54%	63%	68%	81%	68%	73%	76%	53%
Oppose	9%	8%	9%	8%	7%	22%	13%	10%	6%	10%	9%	7%	12%
Not sure	19%	18%	18%	19%	17%	24%	24%	22%	13%	22%	18%	17%	35%

31. Congress is considering a bill that would require companies building the most powerful AI systems to conduct safety tests before releasing these systems to the public, including tests to ensure these systems cannot be weaponized by bad actors. Supporters say this would prevent dangerous AI systems from causing large-scale harm and stop adversaries from exploiting unsafe American technology. Opponents say this would slow innovation and give government too much control over AI development. Do you support or oppose this bill?

(continued)

	Age				
	All	Age 18-34	Age 35-49	Age 50-64	Age 65+
	n=3779	n=975	n=1222	n=883	n=699
Support	73%	64%	66%	76%	82%
Oppose	9%	12%	12%	8%	4%
Not sure	19%	24%	22%	16%	14%

32. Congress is considering a bill that would reduce liability for companies building the most powerful AI systems that voluntarily conduct safety tests before releasing these systems to the public, including tests for the ability of these systems to evade human control or to be weaponized by bad actors. Companies that don't pass these tests would not receive these liability protections and it would be easier to sue them for harm. Supporters say this rewards responsible development and protects national security. Opponents say this could slow American AI development and let China get ahead. Do you support or oppose this bill?

	State								
	All	AK	GA	IA	ME	MI	MN	NC	OH
	n=3769	n=306	n=533	n=491	n=318	n=545	n=504	n=532	n=540
Support	51%	52%	48%	50%	51%	53%	53%	48%	54%
Oppose	21%	25%	19%	22%	24%	22%	20%	21%	20%
Not sure	28%	23%	33%	28%	25%	25%	27%	31%	26%

32. Congress is considering a bill that would reduce liability for companies building the most powerful AI systems that voluntarily conduct safety tests before releasing these systems to the public, including tests for the ability of these systems to evade human control or to be weaponized by bad actors. Companies that don't pass these tests would not receive these liability protections and it would be easier to sue them for harm. Supporters say this rewards responsible development and protects national security. Opponents say this could slow American AI development and let China get ahead. Do you support or oppose this bill?

(continued)

State_dems

	All	AK (D)	GA (D)	IA (D)	ME (D)	MI (D)	MN (D)	NC (D)	OH (D)
	n=3769	n=45	n=167	n=127	n=82	n=182	n=166	n=158	n=152
Support	51%	58%	45%	55%	53%	52%	60%	41%	51%
Oppose	21%	28%	17%	24%	26%	24%	17%	24%	20%
Not sure	28%	14%	38%	20%	22%	24%	24%	35%	29%

32. Congress is considering a bill that would reduce liability for companies building the most powerful AI systems that voluntarily conduct safety tests before releasing these systems to the public, including tests for the ability of these systems to evade human control or to be weaponized by bad actors. Companies that don't pass these tests would not receive these liability protections and it would be easier to sue them for harm. Supporters say this rewards responsible development and protects national security. Opponents say this could slow American AI development and let China get ahead. Do you support or oppose this bill?

(continued)

	State_reps									Gender	
	All	AK (R)	GA (R)	IA (R)	ME (R)	MI (R)	MN (R)	NC (R)	OH (R)	Male	Female
	n=3769	n=102	n=185	n=160	n=106	n=168	n=151	n=168	n=181	n=1502	n=2267
Support	51%	52%	50%	40%	55%	55%	54%	54%	50%	54%	49%
Oppose	21%	19%	21%	20%	21%	24%	20%	14%	25%	23%	19%
Not sure	28%	28%	29%	40%	24%	21%	27%	32%	26%	23%	32%

32. Congress is considering a bill that would reduce liability for companies building the most powerful AI systems that voluntarily conduct safety tests before releasing these systems to the public, including tests for the ability of these systems to evade human control or to be weaponized by bad actors. Companies that don't pass these tests would not receive these liability protections and it would be easier to sue them for harm. Supporters say this rewards responsible development and protects national security. Opponents say this could slow American AI development and let China get ahead. Do you support or oppose this bill?

(continued)

	Party				Race				Education		Potus 2024		
	All	D	R	I	White	Hispanic	Black	Asian / Other	College	No College	Trump	Harris	DNV/Other
	n=3769	n=1079	n=1221	n=1467	n=2735	n=92	n=675	n=267	n=1001	n=2768	n=1338	n=1226	n=1205
Support	51%	51%	51%	51%	53%	53%	43%	45%	58%	47%	51%	53%	38%
Oppose	21%	22%	21%	21%	20%	23%	25%	26%	20%	22%	21%	21%	21%
Not sure	28%	27%	28%	27%	27%	24%	33%	29%	22%	31%	27%	25%	42%

32. Congress is considering a bill that would reduce liability for companies building the most powerful AI systems that voluntarily conduct safety tests before releasing these systems to the public, including tests for the ability of these systems to evade human control or to be weaponized by bad actors. Companies that don't pass these tests would not receive these liability protections and it would be easier to sue them for harm. Supporters say this rewards responsible development and protects national security. Opponents say this could slow American AI development and let China get ahead. Do you support or oppose this bill?

(continued)

	Age				
	All	Age 18-34	Age 35-49	Age 50-64	Age 65+
	n=3769	n=973	n=1218	n=881	n=697
Support	51%	45%	48%	51%	59%
Oppose	21%	26%	20%	25%	16%
Not sure	28%	29%	32%	24%	25%