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QM1: In general, do you think the country is on the right track or is it off on the wrong track? by BANNER

Gender

	Total	Male	Female	18-24
Right track	28%	34%	22%	21%
Wrong track	64%	60%	69%	66%
Don't know / Unsure	8%	6%	9%	13%
Column n	1907	894	1013	110

Filter: Registered Voter; Weight: nweightQ090320Post: Q090320Post - Weights; base n = 1907; effective sample size = 1421 (74%); 5.5% filter: Registered Voter; Weight: nweightQ090320Post: Q090320Post - Weights; base n = 1907; effective sample size = 1421 (74%); 5.5% filter: Registered Voter; Weight: nweightQ090320Post: Q090320Post - Weights; base n = 1907; effective sample size = 1421 (74%); 5.5% filter: Registered Voter; Weight: nweightQ090320Post - Weights; base n = 1907; effective sample size = 1421 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1421 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1421 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1421 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1421 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1421 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1421 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1421 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1421 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1421 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1421 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1421 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1421 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1421 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1421 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1421 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1421 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size - Weights; base n = 1907; effective sample size - Weights; base n = 1907; effective size - Weights; base n = 1907; eff

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QM2: In general, do you think the American economy is on the right track or is it off on the wrong track? by BANNER

Gender

	Total	Male	Female	18-24
Right track	34%	42%	27%	24%
Wrong track	58%	51%	64%	64%
Don't know / Unsure	8%	7%	9%	13%
Column n	1907	894	1013	110

Filter: Registered Voter; Weight: nweightQ090320Post: Q090320Post - Weights; base n = 1907; effective sample size = 1443 (76%); 5.5% filter

QI3: How strong do you think the U.S. economy is today? by BANNER

Gender

	Total	Male	Female	18-24
Very strong	11%	13%	8%	8%
Somewhat strong	32%	37%	26%	35%
Strong (NET)	42%	50%	34%	43%
Somewhat weak	41%	36%	46%	41%
Very weak	17%	13%	20%	16%
Weak (NET)	58%	50%	66%	57%
Column n	1907	894	1013	110

Filter: Registered Voter; Weight: nweightQ090320Post: Q090320Post - Weights; base n = 1907; effective sample size = 1425 (75%); 5.5% filter: Registered Voter; Weight: nweightQ090320Post: Q090320Post - Weights; base n = 1907; effective sample size = 1425 (75%); 5.5% filter: Registered Voter; Weight: nweightQ090320Post: Q090320Post - Weights; base n = 1907; effective sample size = 1425 (75%); 5.5% filter: Registered Voter; Weight: nweightQ090320Post - Weights; base n = 1907; effective sample size = 1425 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1425 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1425 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1425 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1425 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1425 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1425 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1425 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1425 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1425 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1425 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1425 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1425 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1425 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1425 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1425 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1425 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1425 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1425 (75%); 5.5% filter: New Yor

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QI4: Would you say that your personal financial situation is improving or getting worse? by BANNER

Gender

	Total	Male	Female	18-24
Improving	23%	27%	18%	19%
Getting worse	32%	27%	37%	47%
Just as well off	40%	43%	37%	22%
No opinion	5%	3%	8%	12%
Column n	1907	894	1013	110

Filter: Registered Voter; Weight: nweightQ090320Post: Q090320Post - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: Registered Voter; Weight: nweightQ090320Post: Q090320Post - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: Registered Voter; Weight: nweightQ090320Post: Q090320Post - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: Registered Voter; Weight: nweightQ090320Post - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size - Weights; base n = 1907; effective sample size - Weights; base n = 1907; effective sample size - Weights; base n = 19

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QM3: Do you approve or disapprove of the job Donald Trump is doing as President of the United States? by BANNER

Gender

	Total	Male	Female	18-24
Strongly approve	24%	27%	21%	13%
Somewhat approve	20%	22%	18%	16%
Approve (NET)	44%	49%	40%	29%
Somewhat disapprove	14%	12%	16%	22%
Strongly disapprove	42%	39%	44%	49%
Disapprove (NET)	56%	51%	60%	71%
Column n	1907	894	1013	110

Filter: Registered Voter; Weight: nweightQ090320Post: Q090320Post - Weights; base n = 1907; effective sample size = 1422 (75%); 5.5% filter: Registered Voter; Weight: nweightQ090320Post: Q090320Post - Weights; base n = 1907; effective sample size = 1422 (75%); 5.5% filter: Registered Voter; Weight: nweightQ090320Post: Q090320Post - Weights; base n = 1907; effective sample size = 1422 (75%); 5.5% filter: Registered Voter; Weight: nweightQ090320Post - Weights; base n = 1907; effective sample size = 1422 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1422 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1422 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1422 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1422 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1422 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1422 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1422 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1422 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1422 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1422 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1422 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1422 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1422 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1422 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1422 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1422 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1422 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1422 (75%); 5.5% filter: New Yor

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QM3Ar: X- Do you approve or disapprove of the job President Trump is doing on... Summary of Approve by BANNER Gender

	Total	Male	Female	18-24
The economy	51%	57%	46%	36%
Foreign affairs	47%	51%	43%	27%
Climate change	40%	45%	36%	25%
Energy production	49%	54%	44%	38%
Immigration	46%	50%	42%	22%
Reacting to coronavirus	41%	44%	38%	23%
Calming racial tensions	38%	41%	34%	23%
Preserving law and order	46%	50%	42%	33%

Filter: Registered Voter; Weight: nweightQ090320Post: Q090320Post - Weights; base n = 1907; effective sample size = 1479 (78%); 5.5% filter

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QM4: Do you approve or disapprove of the job Nancy Pelosi is doing as Speaker of the US House of Representatives? by BANNER

Gender

	Total	Male	Female	18-24
Strongly approve	17%	19%	15%	12%
Somewhat approve	27%	26%	27%	37%
Approve (NET)	43%	45%	42%	49%
Somewhat disapprove	20%	19%	22%	27%
Strongly disapprove	36%	36%	37%	23%
Disapprove (NET)	57%	55%	58%	51%
Column n	1907	894	1013	110

Filter: Registered Voter; Weight: nweightQ090320Post: Q090320Post - Weights; base n = 1907; effective sample size = 1425 (75%); 5.5% filter

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QM5: Do you approve or disapprove of the job Mitch McConnell is doing as US Senate Majority Leader? by BANNER Gender

	Total	Male	Female	18-24
Strongly approve	11%	15%	9%	11%
Somewhat approve	28%	29%	27%	20%
Approve (NET)	39%	43%	36%	30%
Somewhat disapprove	27%	23%	31%	46%
Strongly disapprove	34%	34%	34%	24%
Disapprove (NET)	61%	57%	64%	70%
Column n	1907	894	1013	110

Filter: Registered Voter; Weight: nweightQ090320Post: Q090320Post - Weights; base n = 1907; effective sample size = 1438 (75%); 5.5% filter

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M6: Do you approve or disapprove of the way the Republican Party is handling its job? by BANNER

Gender

	Total	Male	Female	18-24
Strongly approve	14%	16%	13%	9%
Somewhat approve	26%	27%	25%	25%
Approve (NET)	40%	43%	38%	34%
Somewhat disapprove	24%	23%	26%	30%
Strongly disapprove	36%	35%	36%	35%
Disapprove (NET)	60%	57%	62%	66%
Column n	1907	894	1013	110

Filter: Registered Voter; Weight: nweightQ090320Post: Q090320Post - Weights; base n = 1907; effective sample size = 1428 (75%); 5.5% filter: Registered Voter; Weight: nweightQ090320Post: Q090320Post - Weights; base n = 1907; effective sample size = 1428 (75%); 5.5% filter: Registered Voter; Weight: nweightQ090320Post: Q090320Post - Weights; base n = 1907; effective sample size = 1428 (75%); 5.5% filter: Registered Voter; Weight: nweightQ090320Post - Weights; base n = 1907; effective sample size = 1428 (75%); 5.5% filter: Registered Voter; Weight: nweightQ090320Post - Weights; base n = 1907; effective sample size = 1428 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1428 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1428 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1428 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1428 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1428 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1428 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1428 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1428 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1428 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1428 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1428 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1428 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1428 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1428 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1428 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1428 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample siz

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M7: Do you approve or disapprove of the way the Democratic Party is handling its job? by BANNER

Gender

	Total	Male	Female	18-24
Strongly approve	16%	18%	15%	12%
Somewhat approve	31%	31%	31%	39%
Approve (NET)	47%	48%	46%	51%
Somewhat disapprove	21%	20%	23%	27%
Strongly disapprove	31%	32%	31%	22%
Disapprove (NET)	53%	52%	54%	49%
Column n	1907	894	1013	110

Filter: Registered Voter; Weight: nweightQ090320Post: Q090320Post - Weights; base n = 1907; effective sample size = 1420 (74%); 5.5% filter

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BT1: If the 2020 election for President were held today, would you vote for Donald Trump, the Republican, or Joe Biden, the Democrat? by E

Gender

	Total	Male	Female	18-24
Donald Trump	39%	42%	37%	21%
Joe Biden	47%	46%	48%	55%
Other	4%	4%	4%	7%
Would not vote	3%	3%	4%	5%
Not Sure / don't know	6%	4%	7%	11%
Column n	1907	894	1013	110

Filter: Registered Voter; Weight: nweightQ090320Post: Q090320Post - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: Registered Voter; Weight: nweightQ090320Post: Q090320Post - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: Registered Voter; Weight: nweightQ090320Post: Q090320Post - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: Registered Voter; Weight: nweightQ090320Post - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size - Weights; base n = 1907; effective sample size - Weights; base n = 1907; effective sample size - Weights; base n = 19

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Q1903: Regardless of how you may vote, what do you usually consider yourself? by BANNER

Gender

	Total	Male	Female	18-24
Republican	32%	34%	30%	16%
Democrat	37%	32%	42%	49%
Independent	28%	32%	24%	32%
Other	3%	2%	4%	3%
Column n	1907	894	1013	110

Filter: Registered Voter; Weight: nweightQ090320Post: Q090320Post - Weights; base n = 1907; effective sample size = 1422 (75%); 5.5% filter

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C1r1: Presidency - Regardless of whether you like the decisions or political ideology of each branch, do you believe that the each of the follo Gender

	Total	Male	Female	18-24
Working	46%	49%	42%	33%
Not working	54%	51%	58%	67%

Filter: Registered Voter; Weight: nweightQ090320Post: Q090320Post - Weights; base n = 1907; effective sample size = 1425 (75%); 5.5% filter

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C1r2: Congress - Regardless of whether you like the decisions or political ideology of each branch, do you believe that the each of the follow Gender

	Total	Male	Female	18-24
Working	30%	30%	30%	46%
Not working	70%	70%	70%	54%

Filter: Registered Voter; Weight: nweightQ090320Post: Q090320Post - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter

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C1r3: Supreme Court - Regardless of whether you like the decisions or political ideology of each branch, do you believe that the each of the decisions or political ideology of each branch, do you believe that the each of the decisions or political ideology of each branch, do you believe that the each of the decisions or political ideology of each branch, do you believe that the each of the decisions or political ideology of each branch, do you believe that the each of the decisions or political ideology of each branch, do you believe that the each of the decisions or political ideology of each branch, do you believe that the each of the decisions or political ideology of each branch, do you believe that the each of the decisions or political ideology of each branch, do you believe that the each of the decisions or political ideology of each branch, do you believe that the each of the decisions or political ideology of each branch, do you believe that the each of the decisions of the decisions of the decision of the decisio

	Total	Male	Female	18-24
Working	65%	67%	63%	59%
Not working	35%	33%	37%	41%

Filter: Registered Voter; Weight: nweightQ090320Post: Q090320Post - Weights; base n = 1907; effective sample size = 1421 (75%); 5.5% filter

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C1r4: Armed Forces - Regardless of whether you like the decisions or political ideology of each branch, do you believe that the each of the fc

Gender

	Total	Male	Female	18-24
Working	81%	84%	79%	53%
Not working	19%	16%	21%	47%

Filter: Registered Voter; Weight: nweightQ090320Post: Q090320Post - Weights; base n = 1907; effective sample size = 1416 (74%); 5.5% filter: Registered Voter; Weight: nweightQ090320Post: Q090320Post - Weights; base n = 1907; effective sample size = 1416 (74%); 5.5% filter: Registered Voter; Weight: nweightQ090320Post: Q090320Post - Weights; base n = 1907; effective sample size = 1416 (74%); 5.5% filter: Registered Voter; Weight: nweightQ090320Post - Weights; base n = 1907; effective sample size = 1416 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1416 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1416 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1416 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1416 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1416 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1416 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1416 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1416 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1416 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1416 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1416 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1416 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1416 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1416 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1416 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1416 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size - Weights; base n = 1907; effective sample size - Weights; base n = 1907; effective size - Weights; base n = 1907; eff

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C2r1: Presidency - In general, do you think each of these institutions, regardless of who is leading them at any given moment, should have m

Gender

	Total	Male	Female	18-24
More power	16%	17%	15%	14%
Same power as now	51%	50%	52%	46%
Less power	33%	33%	33%	40%

Filter: Registered Voter; Weight: nweightQ090320Post: Q090320Post - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter:

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C2r2: Congress - In general, do you think each of these institutions, regardless of who is leading them at any given moment, should have mo Gender

	Total	Male	Female	18-24
More power	15%	16%	14%	16%
Same power as now	58%	58%	57%	62%
Less power	27%	25%	29%	22%

Filter: Registered Voter; Weight: nweightQ090320Post: Q090320Post - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: Registered Voter; Weight: nweightQ090320Post: Q090320Post - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: Registered Voter; Weight: nweightQ090320Post: Q090320Post - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: Registered Voter; Weight: nweightQ090320Post - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size - Weights; base n = 1907; effective sample size - Weights; base n = 1907; effective sample size - Weights; base n = 19

C2r3: Supreme Court - In general, do you think each of these institutions, regardless of who is leading them at any given moment, should have

	Total	Male	Female	18-24
More power	14%	15%	13%	20%
Same power as now	70%	70%	71%	62%
Less power	16%	15%	17%	18%

Filter: Registered Voter; Weight: nweightQ090320Post: Q090320Post - Weights; base n = 1907; effective sample size = 1387 (73%); 5.5% filter: Registered Voter; Weight: nweightQ090320Post: Q090320Post - Weights; base n = 1907; effective sample size = 1387 (73%); 5.5% filter: Registered Voter; Weight: nweightQ090320Post: Q090320Post - Weights; base n = 1907; effective sample size = 1387 (73%); 5.5% filter: Registered Voter; Weight: nweightQ090320Post - Weights; base n = 1907; effective sample size = 1387 (73%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1387 (73%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1387 (73%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1387 (73%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1387 (73%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1387 (73%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1387 (73%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1387 (73%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1387 (73%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1387 (73%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1387 (73%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1387 (73%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1387 (73%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1387 (73%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1387 (73%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1387 (73%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1387 (73%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1387 (73%); 5.5% filter: New York - Weights; base n = 1907; effective size = 1387 (73%); 5.5% filter: New York - Wei

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C2Xr1: The federal government - In general, for each of these levels of government, regardless of who is leading them at any given moment, Gender

	Total	Male	Female	18-24
More power	14%	15%	14%	18%
Same power as now	58%	55%	61%	52%
Less power	28%	29%	26%	31%

Filter: Registered Voter; Weight: nweightQ090320Post: Q090320Post - Weights; base n = 1907; effective sample size = 1425 (75%); 5.5% filter: Registered Voter; Weight: nweightQ090320Post: Q090320Post - Weights; base n = 1907; effective sample size = 1425 (75%); 5.5% filter: Registered Voter; Weight: nweightQ090320Post: Q090320Post - Weights; base n = 1907; effective sample size = 1425 (75%); 5.5% filter: Registered Voter; Weight: nweightQ090320Post - Weights; base n = 1907; effective sample size = 1425 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1425 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1425 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1425 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1425 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1425 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1425 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1425 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1425 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1425 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1425 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1425 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1425 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1425 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1425 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1425 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1425 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1425 (75%); 5.5% filter: New York - Weights; base n = 1907; effective size = 1425 (75%); 5.5% filter: New York - Wei

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C2Xr2: State governments - In general, for each of these levels of government, regardless of who is leading them at any given moment, shou

Gender

	Total	Male	Female	18-24
More power	22%	22%	22%	28%
Same power as now	61%	61%	60%	53%
Less power	17%	16%	18%	19%

Filter: Registered Voter; Weight: nweightQ090320Post: Q090320Post - Weights; base n = 1907; effective sample size = 1424 (75%); 5.5% filter:

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C2Xr3: Local governments - In general, for each of these levels of government, regardless of who is leading them at any given moment, shou

Gender

	Total	Male	Female	18-24
More power	23%	25%	22%	37%
Same power as now	62%	60%	63%	45%
Less power	15%	15%	15%	17%

Filter: Registered Voter; Weight: nweightQ090320Post: Q090320Post - Weights; base n = 1907; effective sample size = 1406 (74%); 5.5% filter

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C3: Do you think that bi-partisan support is critical for major policy changes or would you prefer a system where one party just enacted its p

Gender

	Total	Male	Female	18-24
Bi-partisan support is critical for major policy changes	81%	83%	79%	65%
I prefer a system where one party just enacted its program	19%	17%	21%	35%
Column n	1907	894	1013	110

Filter: Registered Voter; Weight: nweightQ090320Post: Q090320Post - Weights; base n = 1907; effective sample size = 1379 (72%); 5.5% filter: Registered Voter; Weight: nweightQ090320Post: Q090320Post - Weights; base n = 1907; effective sample size = 1379 (72%); 5.5% filter: Registered Voter; Weight: nweightQ090320Post: Q090320Post - Weights; base n = 1907; effective sample size = 1379 (72%); 5.5% filter: Registered Voter; Weight: nweightQ090320Post - Weights; base n = 1907; effective sample size = 1379 (72%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1379 (72%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1379 (72%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1379 (72%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1379 (72%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1379 (72%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1379 (72%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1379 (72%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1379 (72%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1379 (72%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1379 (72%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1379 (72%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1379 (72%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1379 (72%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1379 (72%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1379 (72%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1379 (72%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1379 (72%); 5.5% filter: New York - Weights; base n = 1907; effective size = 1379 (72%); 5.5% filter: New York - Wei

C4: The constitution has a system of checks and balances - do you think we need more checks and balances in the system, fewer checks and Gender

	Total	Male	Female	18-24
More checks and balances	50%	50%	50%	48%
Keep it about the same	45%	46%	45%	45%
Fewer checks and balances	4%	4%	5%	6%
Column n	1907	894	1013	110

Filter: Registered Voter; Weight: nweightQ090320Post: Q090320Post - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: Registered Voter; Weight: nweightQ090320Post: Q090320Post - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: Registered Voter; Weight: nweightQ090320Post: Q090320Post - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: Registered Voter; Weight: nweightQ090320Post - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: Registered Voter; Weight: nweightQ090320Post - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample siz

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C5: Do you think the bipartisan system of governing has broken down or is working well right now? by BANNER Gender

	Total	Male	Female	18-24
It's broken down	83%	81%	85%	61%
It's working well right now	17%	19%	15%	39%
Column n	1907	894	1013	110

Filter: Registered Voter; Weight: nweightQ090320Post: Q090320Post - Weights; base n = 1907; effective sample size = 1406 (74%); 5.5% filter: Registered Voter; Weight: nweightQ090320Post: Q090320Post - Weights; base n = 1907; effective sample size = 1406 (74%); 5.5% filter: Registered Voter; Weight: nweightQ090320Post: Q090320Post - Weights; base n = 1907; effective sample size = 1406 (74%); 5.5% filter: Registered Voter; Weight: nweightQ090320Post - Weights; base n = 1907; effective sample size = 1406 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1406 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1406 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1406 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1406 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1406 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1406 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1406 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1406 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1406 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1406 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1406 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1406 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1406 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1406 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1406 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1406 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size - Weights; base n = 1907; effective sample size - Weights; base n = 1907; effective size - Weights; base n = 1907; eff

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C6: Do you think that is primarily the result of problems with the way the presidency works, the way the courts work, or the way that congre Gender

	Total	Male	Female	18-24
Way the presidency works	40%	34%	45%	53%
Way the courts work	14%	14%	13%	22%
Way that Congress works	47%	51%	42%	25%
Column n	1601	737	864	68

Filter: Registered Voter; Weight: nweightQ090320Post: Q090320Post - Weights; base n = 1601; total n = 1907; 306 missing; effective sample

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C7r1: Presidency - Do you believe the following institutions have too much power now, too little or about right? by BANNER Gender

	Total	Male	Female	18-24
Has too much power	43%	42%	43%	51%
Has the right amount of power	48%	50%	47%	39%
Has too little power	9%	8%	10%	10%
Column n	1907	894	1013	110

Filter: Registered Voter; Weight: nweightQ090320Post: Q090320Post - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: Registered Voter; Weight: nweightQ090320Post - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: Registered Voter; Weight: nweightQ090320Post - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: Registered Voter; Weight: nweightQ090320Post - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: Registered Voter; Weight: nweightQ090320Post - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size - Weights; base n = 1907; effective sample size - Weights; base n = 1907; effective size - Weights; base n =

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C7r2: Congress - Do you believe the following institutions have too much power now, too little or about right? by BANNER Gender

	Total	Male	Female	18-24
Has too much power	37%	35%	39%	32%
Has the right amount of power	52%	54%	49%	59%
Has too little power	11%	11%	12%	10%

Column n 1907 894 1013 110

Filter: Registered Voter; Weight: nweightQ090320Post: Q090320Post - Weights; base n = 1907; effective sample size = 1425 (75%); 5.5% filter

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C7r3: Supreme Court - Do you believe the following institutions have too much power now, too little or about right? by BANNER Gender

	Total	Male	Female	18-24
Has too much power	21%	21%	20%	16%
Has the right amount of power	72%	72%	72%	72%
Has too little power	8%	6%	9%	12%
Column n	1907	894	1013	110

Filter: Registered Voter; Weight: nweightQ090320Post: Q090320Post - Weights; base n = 1907; effective sample size = 1408 (74%); 5.5% filter: Registered Voter; Weight: nweightQ090320Post: Q090320Post - Weights; base n = 1907; effective sample size = 1408 (74%); 5.5% filter: Registered Voter; Weight: nweightQ090320Post: Q090320Post - Weights; base n = 1907; effective sample size = 1408 (74%); 5.5% filter: Registered Voter; Weight: nweightQ090320Post - Weights; base n = 1907; effective sample size = 1408 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1408 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1408 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1408 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1408 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1408 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1408 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1408 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1408 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1408 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1408 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1408 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1408 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1408 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1408 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1408 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1408 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size - Weights; base n = 1907; effective sample size - Weights; base n = 1907; effective sample size - Weights; base n = 19

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C8r1: The military - Who should control each of these institutions or exercises of power - the president, congress, or the courts? by BANNER Gender

	Total	Male	Female	18-24
President	56%	59%	54%	44%
Congress	38%	37%	40%	47%
Courts	5%	4%	6%	9%
Column n	1907	894	1013	110

Filter: Registered Voter; Weight: nweightQ090320Post: Q090320Post - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter

C8r2: The Justice department - Who should control each of these institutions or exercises of power - the president, congress, or the courts?

Gender

	Total	Male	Female	18-24
President	28%	33%	23%	24%
Congress	31%	31%	32%	37%
Courts	41%	36%	45%	38%
Column n	1907	894	1013	110

Filter: Registered Voter; Weight: nweightQ090320Post: Q090320Post - Weights; base n = 1907; effective sample size = 1421 (75%); 5.5% filter: Registered Voter; Weight: nweightQ090320Post - Weights; base n = 1907; effective sample size = 1421 (75%); 5.5% filter: Registered Voter; Weight: nweightQ090320Post - Weights; base n = 1907; effective sample size = 1421 (75%); 5.5% filter: Registered Voter; Weight: nweightQ090320Post - Weights; base n = 1907; effective sample size = 1421 (75%); 5.5% filter: Registered Voter; Weight: nweightQ090320Post - Weights; base n = 1907; effective sample size = 1421 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1421 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1421 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1421 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1421 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1421 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1421 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1421 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1421 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1421 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1421 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1421 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1421 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1421 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1421 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1421 (75%); 5.5% filter: New York - Weights; base n = 1907; effective size - Weights; base n = 1907; effective size - Weights; base n = 1907; effective size - Weights; base n = 1907; effecti

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C8r3: Homeland Security - Who should control each of these institutions or exercises of power - the president, congress, or the courts? by Barrier Gender

	Total	Male	Female	18-24
President	49%	52%	45%	35%
Congress	43%	41%	44%	51%
Courts	9%	7%	10%	14%
Column n	1907	894	1013	110

Filter: Registered Voter; Weight: nweightQ090320Post: Q090320Post - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter

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C8r4: The Federal Reserve - Who should control each of these institutions or exercises of power - the president, congress, or the courts? by | Gender

	Total	Male	Female	18-24
President	32%	33%	30%	21%

Congress	58%	59%	57%	61%
Courts	10%	7%	12%	18%
Column n	1907	894	1013	110

Filter: Registered Voter; Weight: nweightQ090320Post: Q090320Post - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter

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C8r5: The Federal Trade Commission - Who should control each of these institutions or exercises of power - the president, congress, or the c

Gender

	Total	Male	Female	18-24
President	33%	34%	32%	31%
Congress	56%	57%	54%	61%
Courts	11%	9%	13%	8%
Column n	1907	894	1013	110

Filter: Registered Voter; Weight: nweightQ090320Post: Q090320Post - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: Registered Voter; Weight: nweightQ090320Post: Q090320Post - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: Registered Voter; Weight: nweightQ090320Post: Q090320Post - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: Registered Voter; Weight: nweightQ090320Post - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: Registered Voter; Weight: nweightQ090320Post - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample siz

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C8r6: The State Department - Who should control each of these institutions or exercises of power - the president, congress, or the courts? b

Gender

	Total	Male	Female	18-24
President	40%	48%	33%	27%
Congress	46%	41%	51%	47%
Courts	14%	12%	16%	26%
Column n	1907	894	1013	110

Filter: Registered Voter; Weight: nweightQ090320Post: Q090320Post - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: Registered Voter; Weight: nweightQ090320Post: Q090320Post - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: Registered Voter; Weight: nweightQ090320Post: Q090320Post - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: Registered Voter; Weight: nweightQ090320Post - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size - Weights; base n = 1907; effective sample size - Weights; base n = 1907; effective sample size - Weights; base n = 19

C8r7: The power to pardon - Who should control each of these institutions or exercises of power - the president, congress, or the courts? by Gender

	Total	Male	Female	18-24
President	50%	55%	46%	34%
Congress	22%	21%	22%	33%
Courts	28%	24%	32%	33%
Column n	1907	894	1013	110

Filter: Registered Voter; Weight: nweightQ090320Post: Q090320Post - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter

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C9: Do you think that the use of executive orders by presidents is generally proper and appropriate or is increasingly being abused? by BANN Gender

	Total	Male	Female	18-24
Proper and appropriate	45%	49%	42%	42%
Increasingly being abused	55%	51%	58%	58%
Column n	1907	894	1013	110

Filter: Registered Voter; Weight: nweightQ090320Post: Q090320Post - Weights; base n = 1907; effective sample size = 1423 (75%); 5.5% filter

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C10: Do you think legislation is now being made by the administrative departments in the absence of congressional actions or are administrative Gender

Total	Male	Female	18-24

Being made in the absence of congressional actions	61%	64%	58%	55%
They are just interpreting existing statutes	39%	36%	42%	45%
Column n	1907	894	1013	110

Filter: Registered Voter; Weight: nweightQ090320Post: Q090320Post - Weights; base n = 1907; effective sample size = 1421 (75%); 5.5% filter: Registered Voter; Weight: nweightQ090320Post: Q090320Post - Weights; base n = 1907; effective sample size = 1421 (75%); 5.5% filter: Registered Voter; Weight: nweightQ090320Post: Q090320Post - Weights; base n = 1907; effective sample size = 1421 (75%); 5.5% filter: Registered Voter; Weight: nweightQ090320Post - Weights; base n = 1907; effective sample size = 1421 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1421 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1421 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1421 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1421 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1421 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1421 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1421 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1421 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1421 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1421 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1421 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1421 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1421 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1421 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1421 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1421 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1421 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1421 (75%); 5.5% filter: New Yor

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C11: Was Barack Obama's executive order granting amnesty to DACA recipients a proper use of an executive order or should he have waited Gender

	Total	Male	Female	18-24
It was a proper use of an executive order	47%	43%	50%	48%
He should have waiting for Congress to decide the matter	53%	57%	50%	52%
Column n	1907	894	1013	110

Filter: Registered Voter; Weight: nweightQ090320Post: Q090320Post - Weights; base n = 1907; effective sample size = 1418 (74%); 5.5% filter

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C12: Do you think that the system of creating bi-partisan legislation in Congress has broken down or is working well? by BANNER

Gender

	Total	Male	Female	18-24
It's broken down	83%	81%	85%	62%
It's working well	17%	19%	15%	38%
Column n	1907	894	1013	110

Filter: Registered Voter; Weight: nweightQ090320Post: Q090320Post - Weights; base n = 1907; effective sample size = 1381 (72%); 5.5% filter

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C13: Is that primarily just a function of the times or the rise of the party leaders and caucuses over committee chairs? by BANNER Gender

	Total	Male	Female	18-24
Function of the times	37%	40%	34%	46%
Rise of party leaders and caucuses over committee chairs	63%	60%	66%	54%
Column n	1603	735	868	71

Filter: Registered Voter; Weight: nweightQ090320Post: Q090320Post - Weights; base n = 1603; total n = 1907; 304 missing; effective sample

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C14: To improve Congress would you get rid of things like the filibuster that requires 60 votes and bi-partisanship to approve most legislation Gender

	Total	Male	Female	18-24
Get rid of things like the filibuster that requires 60 votes and bi-partisanship	43%	41%	44%	55%
Strengthen processes that require bi-partisan support	57%	59%	56%	45%
Column n	1907	894	1013	110

Filter: Registered Voter; Weight: nweightQ090320Post: Q090320Post - Weights; base n = 1907; effective sample size = 1414 (74%); 5.5% filter: Registered Voter; Weight: nweightQ090320Post: Q090320Post - Weights; base n = 1907; effective sample size = 1414 (74%); 5.5% filter: Registered Voter; Weight: nweightQ090320Post: Q090320Post - Weights; base n = 1907; effective sample size = 1414 (74%); 5.5% filter: Registered Voter; Weight: nweightQ090320Post - Weights; base n = 1907; effective sample size = 1414 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1414 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1414 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1414 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1414 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1414 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1414 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1414 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1414 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1414 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1414 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1414 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1414 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1414 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1414 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1414 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1414 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size - Weights; base n = 1907; effective sample size - Weights; base n = 1907; effective sample size - Weights; base n = 19

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C15: To improve Congress would you strengthen the power of the party caucuses or would you try to dilute the power of party caucuses? by Gender

	Total	Male	Female	18-24
Strengthen the power of the party caucuses	37%	35%	40%	44%
Try to dilute the power of party caucuses	63%	65%	60%	56%
Column n	1907	894	1013	110

Filter: Registered Voter; Weight: nweightQ090320Post: Q090320Post - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: Registered Voter; Weight: nweightQ090320Post: Q090320Post - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: Registered Voter; Weight: nweightQ090320Post: Q090320Post - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: Registered Voter; Weight: nweightQ090320Post - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: Registered Voter; Weight: nweightQ090320Post - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: Registered Voter; Weight: nweightQ090320Post - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter: Registered Voter; Weight: nweight Q090320Post - W

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C16: Have federal district court judges been asserting too much power, not enough power or operating just right? by BANNER Gender

	Total	Male	Female	18-24
Too much power	32%	36%	28%	19%
Operating just right	56%	56%	56%	66%
Not enough power	12%	8%	16%	15%
Column n	1907	894	1013	110

Filter: Registered Voter; Weight: nweightQ090320Post: Q090320Post - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter

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C17: Have supreme court judges been asserting too much power, not enough power or operating just right? by BANNER

Gender

	Total	Male	Female	18-24
Too much power	27%	28%	27%	24%
Operating just right	61%	64%	58%	62%
Not enough power	12%	8%	15%	15%
Column n	1907	894	1013	110

Filter: Registered Voter; Weight: nweightQ090320Post: Q090320Post - Weights; base n = 1907; effective sample size = 1410 (74%); 5.5% filter

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C18: Do you think district court judges in one state should be able to make nationwide injunctions or should only higher-level judges be able

	Total	Male	Female	18-24
District court judges in one state should be able to make nationwide injunct	27%	29%	25%	44%
Only higher-level judges be able to enforce nationwide orders	73%	71%	75%	56%
Column n	1907	894	1013	110

Filter: Registered Voter; Weight: nweightQ090320Post: Q090320Post - Weights; base n = 1907; effective sample size = 1412 (74%); 5.5% filter

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C19: Should Supreme court judges serve for life as now, until a fixed age like 85, or a maximum term of something like 18 years? by BANNER Gender

	Total	Male	Female	18-24
Serve for life	19%	24%	15%	17%
Serve until a fixed age	37%	37%	36%	49%
Serve a maximum term	44%	40%	49%	34%
Column n	1907	894	1013	110

Filter: Registered Voter; Weight: nweightQ090320Post: Q090320Post - Weights; base n = 1907; effective sample size = 1425 (75%); 5.5% filter: Registered Voter; Weight: nweightQ090320Post: Q090320Post - Weights; base n = 1907; effective sample size = 1425 (75%); 5.5% filter: Registered Voter; Weight: nweightQ090320Post: Q090320Post - Weights; base n = 1907; effective sample size = 1425 (75%); 5.5% filter: Registered Voter; Weight: nweightQ090320Post - Weights; base n = 1907; effective sample size = 1425 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1425 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1425 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1425 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1425 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1425 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1425 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1425 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1425 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1425 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1425 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1425 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1425 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1425 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1425 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1425 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1425 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1425 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1425 (75%); 5.5% filter: New Yor

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C20: Do you think the supreme court was right to make abortion a constitutional right or should the court have let each state decide the issues Gender

	Total	Male	Female	18-24
Right to make abortion a constitutional right	58%	58%	58%	53%
Should have let each state decide the issue	42%	42%	42%	47%
Column n	1907	894	1013	110

Filter: Registered Voter; Weight: nweightQ090320Post: Q090320Post - Weights; base n = 1907; effective sample size = 1419 (74%); 5.5% filter

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C21: Do you think the supreme court was right to make gay marriage a constitutional right or should the court have let each state decide the Gender

	Total	Male	Female	18-24
Right to make gay marriage a constitutional right	61%	59%	63%	75%
Should have let each state decide the issue	39%	41%	37%	25%
Column n	1907	894	1013	110

Filter: Registered Voter; Weight: nweightQ090320Post: Q090320Post - Weights; base n = 1907; effective sample size = 1421 (75%); 5.5% filter

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C22: The first amendment of the constitution provides for freedom of speech, religion and the press. Do you think we need to strengthen er Gender

	Total	Male	Female	18-24
Strengthen enforcing the first amendment freedoms	72%	73%	72%	69%
Define more areas of speech and religious practice that can be limited or ba	28%	27%	28%	31%
Column n	1907	894	1013	110

Filter: Registered Voter; Weight: nweightQ090320Post: Q090320Post - Weights; base n = 1907; effective sample size = 1433 (75%); 5.5% filter: Registered Voter; Weight: nweightQ090320Post: Q090320Post - Weights; base n = 1907; effective sample size = 1433 (75%); 5.5% filter: Registered Voter; Weight: nweightQ090320Post: Q090320Post - Weights; base n = 1907; effective sample size = 1433 (75%); 5.5% filter: Registered Voter; Weight: nweightQ090320Post - Weights; base n = 1907; effective sample size = 1433 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1433 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1433 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1433 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1433 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1433 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1433 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1433 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1433 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1433 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1433 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1433 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1433 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1433 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1433 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1433 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1433 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1433 (75%); 5.5% filter: New York - Weights; base n = 1907; effective size = 1433 (75%); 5.5% filter: New York - Wei

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C23: Do you think that religious groups that express opposition to gay marriage should be labeled as hate groups or should their rights to ho

Gender

	Total	Male	Female	18-24
Labeled as hate groups	29%	27%	31%	42%
Their rights to hold such views should be protected	71%	73%	69%	58%
Column n	1907	894	1013	110

Filter: Registered Voter; Weight: nweightQ090320Post: Q090320Post - Weights; base n = 1907; effective sample size = 1411 (74%); 5.5% filter

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C24: The second amendment protects the right to bear arms. Do you think that we need to protect the right of law-abiding citizens to buy gu
Gender

	Total	Male	Female	18-24
Protect the right of law-abiding citizens to buy guns	51%	55%	48%	44%
More important to pass gun control legislation that regulates gun ownership	49%	45%	52%	56%
Column n	1907	894	1013	110

Filter: Registered Voter; Weight: nweightQ090320Post: Q090320Post - Weights; base n = 1907; effective sample size = 1420 (74%); 5.5% filter

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CON1: Form a more perfect union by BANNER

Gender

Average	Total	Male	Female	18-24
Form a more perfect union	45.1	48.4	41.9	45.8
Column n	1907	894	1013	110

Filter: Registered Voter; Weight: nweightQ090320Post: Q090320Post - Weights; base n = 1907; effective sample size = 1422 (75%); 5.5% filter

CON2: Establish justice by BANNER

Gender

Average	Total	Male	Female	18-24
Establish justice	50.4	54.3	46.7	47.0
Column n	1907	894	1013	110

Filter: Registered Voter; Weight: nweightQ090320Post: Q090320Post - Weights; base n = 1907; effective sample size = 1422 (75%); 5.5% filter

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CON3: Insure domestic tranquility by BANNER

Gender

Average	Total	Male	Female	18-24
Insure domestic tranquility	46.1	49.2	43.1	46.4
Column n	1907	894	1013	110

Filter: Registered Voter; Weight: nweightQ090320Post: Q090320Post - Weights; base n = 1907; effective sample size = 1439 (75%); 5.5% filter: Registered Voter; Weight: nweightQ090320Post: Q090320Post - Weights; base n = 1907; effective sample size = 1439 (75%); 5.5% filter: Registered Voter; Weight: nweightQ090320Post: Q090320Post - Weights; base n = 1907; effective sample size = 1439 (75%); 5.5% filter: Registered Voter; Weight: nweightQ090320Post - Weights; base n = 1907; effective sample size = 1439 (75%); 5.5% filter: Registered Voter; Weight: nweightQ090320Post - Weights; base n = 1907; effective sample size = 1439 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1439 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1439 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1439 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1439 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1439 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1439 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1439 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1439 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1439 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1439 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1439 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1439 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1439 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1439 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1439 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1439 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample siz

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CON4: Provide for the common defense by BANNER

Gender

Average	Total	Male	Female	18-24
Provide for the common defense	59.2	64.0	54.6	52.6
Column n	1907	894	1013	110

Filter: Registered Voter; Weight: nweightQ090320Post: Q090320Post - Weights; base n = 1907; effective sample size = 1432 (75%); 5.5% filter

CON5: Promote the general welfare by BANNER

Gender

Average	Total	Male	Female	18-24
Promote the general welfare	50.8	54.5	47.4	46.7
Column n	1907	894	1013	110

Filter: Registered Voter; Weight: nweightQ090320Post: Q090320Post - Weights; base n = 1907; effective sample size = 1403 (74%); 5.5% filter: Registered Voter; Weight: nweightQ090320Post: Q090320Post - Weights; base n = 1907; effective sample size = 1403 (74%); 5.5% filter: Registered Voter; Weight: nweightQ090320Post: Q090320Post - Weights; base n = 1907; effective sample size = 1403 (74%); 5.5% filter: Registered Voter; Weight: nweightQ090320Post - Weights; base n = 1907; effective sample size = 1403 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1403 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1403 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1403 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1403 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1403 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1403 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1403 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1403 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1403 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1403 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1403 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1403 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1403 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1403 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1403 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1403 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size - Weights; base n = 1907; effective sample size - Weights; base n = 1907; effective size - Weights; base n = 1907; eff

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CON6: Secure the blessings of liberty to ourselves and our posterity by BANNER

Gender

Average	Total	Male	Female	18-24
Secure the blessings of liberty to ourselves and our posterity	53.0	56.6	49.6	48.3
Column n	1907	894	1013	110

Filter: Registered Voter; Weight: nweightQ090320Post: Q090320Post - Weights; base n = 1907; effective sample size = 1417 (74%); 5.5% filter: Registered Voter; Weight: nweightQ090320Post: Q090320Post - Weights; base n = 1907; effective sample size = 1417 (74%); 5.5% filter: Registered Voter; Weight: nweightQ090320Post: Q090320Post - Weights; base n = 1907; effective sample size = 1417 (74%); 5.5% filter: Registered Voter; Weight: nweightQ090320Post - Weights; base n = 1907; effective sample size = 1417 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1417 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1417 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1417 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1417 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1417 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1417 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1417 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1417 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1417 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1417 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1417 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1417 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1417 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1417 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1417 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1417 (74%); 5.5% filter: New York - Weights; base n = 1907; effective sample size - Weights; base n = 1907; effective sample size - Weights; base n = 1907; effective sample size - Weights; base n = 19

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TG1: How much confidence do you have in the future of the United States? by BANNER

Gender

	Total	Male	Female	18-24
Quite a lot	25%	30%	19%	15%

Some	44%	45%	43%	44%
Confident (NET)	69%	76%	62%	58%
Very little	26%	21%	31%	32%
None at all	5%	3%	6%	9%
Not Confident (NET)	31%	24%	38%	42%
Column n	1907	894	1013	110

Filter: Registered Voter; Weight: nweightQ090320Post: Q090320Post - Weights; base n = 1907; effective sample size = 1418 (74%); 5.5% filter:

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Q4005: What is your gender? by BANNER

Gender

	Total	Male	Female	18-24
Male	49%	100%	0%	37%
Female	51%	0%	100%	63%
Column n	1907	894	1013	110

Filter: Registered Voter; Weight: nweightQ090320Post: Q090320Post - Weights; base n = 1907; effective sample size = 1422 (75%); 5.5% filter: Registered Voter; Weight: nweightQ090320Post: Q090320Post - Weights; base n = 1907; effective sample size = 1422 (75%); 5.5% filter: Registered Voter; Weight: nweightQ090320Post: Q090320Post - Weights; base n = 1907; effective sample size = 1422 (75%); 5.5% filter: Registered Voter; Weight: nweightQ090320Post - Weights; base n = 1907; effective sample size = 1422 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1422 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1422 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1422 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1422 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1422 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1422 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1422 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1422 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1422 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1422 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1422 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1422 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1422 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1422 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1422 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1422 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1422 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1422 (75%); 5.5% filter: New Yor

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Q4007: What is your age? by BANNER

Gender

	Total	Male	Female	18-24
18-34	27%	25%	28%	100%
35-49	24%	24%	23%	0%
50-64	29%	31%	27%	0%
65+	21%	19%	22%	0%
Column n	1907	894	1013	110

Filter: Registered Voter; Weight: nweightQ090320Post: Q090320Post - Weights; base n = 1907; effective sample size = 1423 (75%); 5.5% filter

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QRACE: What is your race? by BANNER

Gender

	Total	Male	Female	18-24
White	68%	68%	68%	45%
Black or African American	12%	10%	14%	21%
Hispanic, Latino, or Spanish origin	14%	14%	14%	20%
Asian origin (includes people of Asian Indian, Chinese, Korean, Filipino, and J	5%	6%	4%	13%
Other, specify	1%	1%	1%	1%
Column n	1907	894	1013	110

Filter: Registered Voter; Weight: nweightQ090320Post: Q090320Post - Weights; base n = 1907; effective sample size = 1423 (75%); 5.5% filter

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netEduUS: Education (US Net) by BANNER

Gender

	Total	Male	Female	18-24
Less than HS degree	8%	6%	11%	15%
HS degree to less than 4 year college degree	58%	53%	64%	71%
4 year college degree or more	33%	42%	25%	14%
Column n	1907	894	1013	110

Filter: Registered Voter; Weight: nweightQ090320Post: Q090320Post - Weights; base n = 1907; effective sample size = 1414 (74%); 5.5% filter

QD9: How many children live in your household? by BANNER

Gender

	Total	Male	Female	18-24
None	56%	60%	52%	51%
One	19%	17%	21%	26%
Two	16%	16%	16%	14%
Three	6%	5%	8%	4%
Four or more	2%	2%	3%	5%
Column n	1907	894	1013	110

Filter: Registered Voter; Weight: nweightQ090320Post: Q090320Post - Weights; base n = 1907; effective sample size = 1344 (70%); 5.5% filter: Registered Voter; Weight: nweightQ090320Post: Q090320Post - Weights; base n = 1907; effective sample size = 1344 (70%); 5.5% filter: Registered Voter; Weight: nweightQ090320Post: Q090320Post - Weights; base n = 1907; effective sample size = 1344 (70%); 5.5% filter: Registered Voter; Weight: nweightQ090320Post - Weights; base n = 1907; effective sample size = 1344 (70%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1344 (70%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1344 (70%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1344 (70%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1344 (70%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1344 (70%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1344 (70%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1344 (70%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1344 (70%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1344 (70%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1344 (70%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1344 (70%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1344 (70%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1344 (70%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1344 (70%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1344 (70%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1344 (70%); 5.5% filter: New York - Weights; base n = 1907; effective sample size - Weights; base n = 1907; effective sample size - Weights; base n = 1907; effective size - Weights; base n = 1907; eff

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netHhIncUS: Income by BANNER

Gender

	Total	Male	Female	18-24
\$14,999 or less	7%	4%	10%	15%
\$15,000 to \$24,999	9%	6%	11%	14%
\$25,000 to \$34,999	8%	7%	10%	6%
\$35,000 to \$49,999	12%	11%	13%	10%
\$50,000 to \$74,999	18%	17%	19%	18%
\$75,000 to \$99,999	13%	15%	11%	12%
\$100,000 or more	31%	38%	24%	24%
Decline to Answer	1%	1%	1%	1%
Column n	1907	894	1013	110

Filter: Registered Voter; Weight: nweightQ090320Post: Q090320Post - Weights; base n = 1907; effective sample size = 1457 (76%); 5.5% filter: Registered Voter; Weight: nweightQ090320Post: Q090320Post - Weights; base n = 1907; effective sample size = 1457 (76%); 5.5% filter: Registered Voter; Weight: nweightQ090320Post: Q090320Post - Weights; base n = 1907; effective sample size = 1457 (76%); 5.5% filter: Registered Voter; Weight: nweightQ090320Post - Weights; base n = 1907; effective sample size = 1457 (76%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1457 (76%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1457 (76%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1457 (76%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1457 (76%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1457 (76%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1457 (76%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1457 (76%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1457 (76%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1457 (76%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1457 (76%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1457 (76%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1457 (76%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1457 (76%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1457 (76%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1457 (76%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1457 (76%); 5.5% filter: New York - Weights; base n = 1907; effective sample size - Weights; base n = 1907; effective sample size - Weights; base n = 1907; effective size - Weights; base n = 1907; eff

QM12: Which best describes your political ideology? by BANNER

Gender

	Total	Male	Female	18-24
Lean liberal + Strong liberal	27%	26%	28%	42%
Moderate	42%	39%	45%	44%
Strong conservative + Lean conservative	31%	35%	27%	14%
Column n	1907	894	1013	110

Filter: Registered Voter; Weight: nweightQ090320Post: Q090320Post - Weights; base n = 1907; effective sample size = 1444 (76%); 5.5% filter:

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netRegionUS: Census Region (US Net) by BANNER

Gender

	Total	Male	Female	18-24
Northeast	18%	19%	17%	16%
Midwest	21%	22%	21%	23%
South	38%	35%	40%	33%
West	23%	24%	23%	28%
Column n	1907	894	1013	110

Filter: Registered Voter; Weight: nweightQ090320Post: Q090320Post - Weights; base n = 1907; effective sample size = 1422 (75%); 5.5% filter: Registered Voter; Weight: nweightQ090320Post: Q090320Post - Weights; base n = 1907; effective sample size = 1422 (75%); 5.5% filter: Registered Voter; Weight: nweightQ090320Post: Q090320Post - Weights; base n = 1907; effective sample size = 1422 (75%); 5.5% filter: Registered Voter; Weight: nweightQ090320Post - Weights; base n = 1907; effective sample size = 1422 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1422 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1422 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1422 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1422 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1422 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1422 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1422 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1422 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1422 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1422 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1422 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1422 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1422 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1422 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1422 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1422 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1422 (75%); 5.5% filter: New York - Weights; base n = 1907; effective sample size = 1422 (75%); 5.5% filter: New Yor

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QD16: Do you live in a suburban, urban, or rural area? by BANNER

Gender

	Total	Male	Female	18-24
Urban	28%	32%	25%	29%
Suburban	52%	53%	52%	55%
Rural	19%	15%	23%	15%
Column n	1907	894	1013	110

Filter: Registered Voter; Weight: nweightQ090320Post: Q090320Post - Weights; base n = 1907; effective sample size = 1422 (75%); 5.5% filter:

Age				Race				
						Black or		
						African	Hispanic /	
25-34	35-44	45-54	55-64	65+	White	American	Latino	Asian
28%	42%	25%	24%	26%	33%	16%	20%	17%
61%	53%	69%	68%	69%	61%	77%	69%	68%
12%	5%	6%	8%	5%	6%	7%	11%	15%
282	331	272	439	473	1384	217	169	102
ered out								

	Age					Race					
						Black or					
						African	Hispanic /				
25-34	35-44	45-54	55-64	65+	White	American	Latino	Asian			
32%	42%	37%	31%	36%	40%	18%	26%	26%			
61%	52%	57%	60%	54%	52%	77%	66%	61%			
7%	6%	6%	9%	10%	8%	5%	8%	13%			
282	331	272	439	473	1384	217	169	102			
ered out											

	A	ge					Race	
						Black or		
						African	Hispanic /	
25-34	35-44	45-54	55-64	65+	White	American	Latino	Asian
13%	22%	11%	5%	5%	11%	10%	7%	9%
33%	26%	27%	29%	40%	35%	24%	27%	24%
46%	48%	38%	34%	45%	46%	34%	34%	33%
36%	37%	45%	46%	42%	40%	46%	42%	49%
19%	15%	17%	20%	13%	14%	19%	24%	19%
54%	52%	62%	66%	55%	54%	66%	66%	67%
282	331	272	439	473	1384	217	169	102
ered out								
	As	ge					Race	
	•	5 -				Black or		
						African	Hispanic /	
25-34	35-44	45-54	55-64	65+	White	American	Latino	Asian
26%	33%	22%	18%	17%	23%	28%	16%	25%
34%	31%	35%	31%	23%	28%	34%	47%	37%
33%	31%	38%	47%	56%	44%	31%	32%	31%
6%	5%	4%	5%	4%	5%	7%	5%	7%
282	331	272	439	473	1384	217	169	102

Age

						Black or		
						African	Hispanic /	
25-34	35-44	45-54	55-64	65+	White	American	Latino	Asian
18%	29%	26%	24%	28%	31%	8%	11%	9%
22%	23%	21%	22%	17%	23%	10%	14%	24%
39%	52%	47%	46%	45%	53%	17%	25%	33%
21%	14%	14%	11%	7%	11%	27%	18%	18%
39%	34%	39%	43%	48%	36%	56%	57%	49%
61%	48%	53%	54%	55%	47%	83%	75%	67%
282	331	272	439	473	1384	217	169	102
ered out								

	A	ge				Race		
						Black or African	Hispanic /	
25-34	35-44	45-54	55-64	65+	White	American	Latino	Asian
49%	57%	56%	51%	52%	59%	27%	36%	44%
43%	55%	51%	48%	48%	55%	21%	30%	36%
38%	48%	45%	40%	40%	49%	20%	21%	23%
46%	53%	53%	49%	49%	57%	24%	35%	36%
38%	54%	53%	50%	47%	55%	18%	28%	39%
41%	47%	44%	41%	43%	49%	18%	31%	22%
36%	43%	41%	36%	40%	45%	17%	26%	23%
42%	53%	49%	46%	46%	54%	21%	31%	32%

	A	ge				Race		
						Black or		
						African	Hispanic /	
25-34	35-44	45-54	55-64	65+	White	American	Latino	Asian
15%	23%	14%	14%	20%	18%	23%	11%	8%
29%	30%	26%	20%	23%	23%	39%	32%	36%
45%	54%	40%	34%	43%	40%	62%	42%	44%
31%	19%	19%	18%	12%	17%	27%	26%	29%
25%	28%	41%	48%	45%	43%	12%	32%	27%
55%	46%	60%	66%	57%	60%	38%	58%	56%
282	331	272	439	473	1384	217	169	102
ered out								

	A	ge						
						Black or		
						African	Hispanic /	
25-34	35-44	45-54	55-64	65+	White	American	Latino	Asian
10%	19%	9%	10%	10%	14%	8%	5%	9%
33%	27%	27%	26%	30%	30%	20%	24%	27%
43%	46%	37%	36%	40%	43%	28%	29%	36%
34%	25%	29%	26%	15%	24%	31%	36%	31%
23%	29%	35%	38%	46%	32%	40%	35%	33%
57%	54%	63%	64%	60%	57%	72%	71%	64%
282	331	272	439	473	1384	217	169	102

	A	ge					Race	
						Black or		
						African	Hispanic /	
25-34	35-44	45-54	55-64	65+	White	American	Latino	Asian
15%	22%	14%	13%	11%	17%	8%	9%	8%
22%	24%	26%	27%	30%	30%	13%	16%	26%
36%	46%	39%	40%	41%	47%	20%	25%	34%
30%	23%	27%	23%	16%	22%	30%	31%	31%
34%	31%	33%	36%	42%	31%	49%	44%	35%
64%	54%	61%	60%	59%	53%	80%	75%	66%
282	331	272	439	473	1384	217	169	102
ered out								

	A	ge			Race				
						Black or			
						African	Hispanic /		
25-34	35-44	45-54	55-64	65+	White	American	Latino	Asian	
18%	22%	14%	14%	16%	15%	28%	13%	8%	
36%	34%	28%	24%	29%	27%	38%	38%	43%	
54%	56%	42%	38%	45%	43%	66%	52%	51%	
25%	22%	23%	21%	14%	20%	25%	25%	25%	
20%	22%	34%	41%	41%	37%	10%	23%	24%	
46%	44%	58%	62%	55%	57%	34%	48%	49%	
282	331	272	439	473	1384	217	169	102	
ered out									

3ANNER

	A	ge					Race	
						Black or		
						African	Hispanic /	
25-34	35-44	45-54	55-64	65+	White	American	Latino	Asian
32%	42%	45%	43%	43%	48%	14%	22%	23%
49%	43%	43%	46%	50%	41%	71%	58%	57%
8%	5%	2%	2%	2%	3%	5%	7%	4%
7%	4%	2%	2%	1%	2%	3%	8%	6%
4%	6%	7%	6%	4%	6%	5%	6%	10%
282	331	272	439	473	1384	217	169	102
ered out								

	Aş	ge					Race	
						Black or		
						African	Hispanic /	
25-34	35-44	45-54	55-64	65+	White	American	Latino	Asian
27%	33%	36%	36%	36%	40%	10%	13%	28%
36%	39%	30%	36%	38%	29%	72%	46%	43%
33%	25%	30%	26%	25%	28%	17%	37%	26%
3%	4%	5%	2%	2%	3%	1%	4%	3%
282	331	272	439	473	1384	217	169	102
		-/-	.33	., 3	230 .	,	_33	102

wing is working or not working as an institution? by BANNER $\mbox{Age} \label{eq:Age}$

Race

25-34 44% 56% ered out	35-44 52% 48%	45-54 48% 52%	55-64 46% 54%	65+ 46% 54%	White 52% 48%	Black or African American 27% 73%	Hispanic / Latino 30% 70%	Asian 43% 57%
ing is working o	r not working as	an institution?	by BANNER					
	А	ge					Race	
						Black or		
						African	Hispanic /	
25-34	35-44	45-54	55-64	65+	White	American	Latino	Asian
40%	37%	29%	19%	20%	28%	40%	29%	43%
60%	63%	71%	81%	80%	72%	60%	71%	57%
ered out								
following is wor	_	king as an institu ge	tion? by BANNER	₹			Race	
		C				Black or		
						African	Hispanic /	
25-34	35-44	45-54	55-64	65+	White	American	Latino	Asian
51%	62%	67%	67%	77%	68%	56%	49%	83%
49%	38%	33%	33%	23%	32%	44%	51%	17%
ered out								

ollowing is work	ing or not worki	ng as an instituti	on? by BANNER					
, .	_	ge					Race	
						Black or		
						African	Hispanic /	
25-34	35-44	45-54	55-64	65+	White	American	Latino	Asian
69%	74%	89%	90%	96%	85%	73%	71%	79%
31%	26%	11%	10%	4%	15%	27%	29%	21%
ered out								
iore power, less	power, or the s	ame power as n	ow? by BANNER					
	A	ge					Race	
						Black or		
						African	Hispanic /	
25-34	35-44	45-54	55-64	65+	White	American	Latino	Asian
21%	21%	18%	12%	11%	17%	17%	12%	11%
46%	52%	52%	51%	56%	54%	42%	46%	49%
33%	27%	30%	37%	33%	29%	41%	42%	40%
ered out								
re power, less p		me power as nov ge	w? by BANNER				Race	
	. ,	.				Black or		
						African	Hispanic /	

65+

13%

61%

26%

White

15%

58%

27%

American

17%

56%

28%

Latino

18%

50%

32%

Asian

10%

71%

19%

ered out

25-34

19%

52%

29%

35-44

21%

54%

25%

45-54

14%

61%

25%

55-64

9%

56%

35%

ve more power, less power, or the same power as now? by $\ensuremath{\mathsf{BANNER}}$

	A	ge			Race					
						Black or African	Hispanic /			
25-34	35-44	45-54	55-64	65+	White	American	Latino	Asian		
21%	21%	14%	7%	5%	12%	21%	16%	14%		
58%	65%	71%	76%	83%	74%	59%	62%	74%		
21%	14%	15%	17%	12%	14%	21%	22%	12%		
ered out										

should have more power, less power, or the same power as now? by BANNER

A	ge				Race			
					Black or			
					African	Hispanic /		
35-44	45-54	55-64	65+	White	American	Latino	Asian	
24%	14%	8%	7%	14%	19%	12%	11%	
54%	63%	59%	65%	60%	56%	51%	60%	
23%	23%	33%	28%	26%	24%	37%	30%	
	35-44 24% 54%	24% 14% 54% 63%	35-44 45-54 55-64 24% 14% 8% 54% 63% 59%	35-44 45-54 55-64 65+ 24% 14% 8% 7% 54% 63% 59% 65%	35-44 45-54 55-64 65+ White 24% 14% 8% 7% 14% 54% 63% 59% 65% 60%	Black or African 35-44 45-54 55-64 65+ White American 24% 14% 8% 7% 14% 19% 54% 63% 59% 65% 60% 56%	Black or African Hispanic / 35-44 45-54 55-64 65+ White American Latino 24% 14% 8% 7% 14% 19% 12% 54% 63% 59% 65% 60% 56% 51%	

ered out

 Ild have more power, less power, or the same power as now? by BANNER $$\operatorname{\mathsf{Age}}$$

Race

						Black or African	Hispanic /	
25-34	35-44	45-54	55-64	65+	White	American	Latino	Asian
26%	24%	22%	21%	17%	22%	27%	20%	26%
56%	58%	61%	63%	67%	63%	55%	55%	59%
18%	18%	16%	16%	16%	15%	17%	25%	15%
ered out					-273			
ıld have more po	ower, less power	r, or the same p	ower as now? by	BANNER				
	Aş	ge					Race	
						Black or		
						African	Hispanic /	
25-34	35-44	45-54	55-64	65+	White	American	Latino	Asian
28%	23%	18%	22%	19%	22%	28%	24%	27%
54%	64%	66%	64%	68%	65%	55%	53%	61%
18%	13%	16%	14%	13%	13%	17%	22%	12%
ered out								
rogram? by BAN	INER							
	A	ge					Race	
						Black or		
						African	Hispanic /	
25-34	35-44	45-54	55-64	65+	White	American	Latino	Asian
72%	74%	82%	88%	96%	85%	75%	70%	80%
28%	26%	18%	12%	4%	15%	25%	30%	20%
282	331	272	439	473	1384	217	169	102
ered out								

balances or keep it about the same? by BAI	NNER
--	------

	A	ge				Race	Race	
						Black or African	Hispanic /	
25-34	35-44	45-54	55-64	65+	White	American	Latino	Asian
47%	52%	48%	52%	51%	49%	52%	52%	52%
49%	42%	47%	43%	47%	47%	41%	45%	45%
4%	6%	4%	5%	2%	4%	7%	3%	4%
282	331	272	439	473	1384	217	169	102
ered out								

	Age				Race				
					Black or				
					African	Hispanic /			
-34 35-44	45-54	55-64	65+	White	American	Latino	Asian		
5% 73%	89%	93%	93%	84%	82%	78%	78%		
5% 27%	11%	7%	7%	16%	18%	22%	22%		
82 331	272	439	473	1384	217	169	102		
	5% 73% 5% 27%	35-44 45-54 5% 73% 89% 5% 27% 11%	35-44 45-54 55-64 5% 73% 89% 93% 5% 27% 11% 7%	1-34 35-44 45-54 55-64 65+ 5% 73% 89% 93% 93% 5% 27% 11% 7% 7%	1-34 35-44 45-54 55-64 65+ White 5% 73% 89% 93% 93% 84% 5% 27% 11% 7% 7% 16%	Black or African 35-44 45-54 55-64 65+ White American 5% 73% 89% 93% 93% 84% 82% 5% 27% 11% 7% 7% 16% 18%	Black or African Hispanic / -34 35-44 45-54 55-64 65+ White American Latino 5% 73% 89% 93% 93% 84% 82% 78% 5% 27% 11% 7% 7% 16% 18% 22%		

ered out

ess works? by BANNER

Age

Race

						Black or		
25.24	25.44	45.54	FF 64	65	NA (1.1)	African	Hispanic /	
25-34	35-44	45-54	55-64	65+	White	American	Latino	Asian
38%	40%	40%	34%	42%	36%	52%	48%	44%
32%	18%	12%	5%	5%	11%	20%	22%	16%
30%	42%	48%	61%	53%	53%	28%	30%	40%
213	238	238	404	440	1174	177	136	83
e size = 1182 (74	%); 5.5% filtered	out						
	Aş	ge					Race	
	`	3				Black or		
						African	Hispanic /	
25-34	35-44	45-54	55-64	65+	White	American	Latino	Asian
44%	41%	38%	44%	43%	39%	53%	48%	58%
44%	49%	54%	48%	51%	52%	40%	41%	37%
12%	10%	8%	8%	6%	9%	7%	11%	5%
282	331	272	439	473	1384	217	169	102
ered out								
	A	ge					Race	
						Black or		
						African	Hispanic /	
25-34	35-44	45-54	55-64	65+	White	American	Latino	Asian
37%	41%	37%	44%	30%	38%	30%	38%	28%
47%	51%	53%	47%	56%	51%	58%	47%	63%
16%	8%	10%	9%	15%	11%	12%	15%	9%

282 ered out	331	272	439	473	1384	217	169	102
	A	ge					Race	
						Black or		
						African	Hispanic /	
25-34	35-44	45-54	55-64	65+	White	American	Latino	Asian
27%	29%	19%	20%	13%	21%	21%	22%	13%
60%	61%	76%	76%	83%	74%	68%	63%	77%
14%	11%	4%	5%	4%	5%	11%	15%	10%
282	331	272	439	473	1384	217	169	102
ered out								
	A	ge					Race	
						Black or		
						African	Hispanic /	
25-34	35-44	45-54	55-64	65+	White	American	Latino	Asian
44%	55%	61%	62%	64%	62%	38%	45%	54%
46%	37%	34%	36%	35%	34%	54%	44%	41%
10%	8%	5%	2%	1%	4%	8%	12%	5%
282	331	272	439	473	1384	217	169	102
ered out								

by BANNER								
	A	ge					Race	
						Black or		
						African	Hispanic /	
25-34	35-44	45-54	55-64	65+	White	American	Latino	Asian
23%	29%	30%	28%	32%	31%	17%	25%	20%
38%	34%	28%	27%	28%	28%	45%	37%	30%
40%	37%	42%	46%	40%	41%	38%	38%	50%
282	331	272	439	473	1384	217	169	102
ered out								
ANNER	Αį	70					Race	
	Ą	8 c				Black or	Nace	
						African	Hispanic /	
25-34	35-44	45-54	55-64	65+	White	American	Latino	Asian
43%	44%	54%	57%	51%	53%	35%	42%	36%
43%	45%	38%	38%	45%	40%	49%	46%	54%
14%	11%	9%	6%	4%	7%	16%	12%	10%
282	331	272	439	473	1384	217	169	102
ered out								-
BANNER								
	Ag	ge					Race	
						Black or		
						African	Hispanic /	
25-34	35-44	45-54	55-64	65+	White	American	Latino	Asian
32%	33%	32%	36%	31%	36%	18%	26%	27%

56%	56%	57%	57%	63%	56%	66%	61%	60%
11%	11%	10%	7%	7%	8%	16%	14%	13%
282	331	272	439	473	1384	217	169	102
ered out								
courts? by BANN	ER							
·		ge					Race	
						Black or		
						African	Hispanic /	
25-34	35-44	45-54	55-64	65+	White	American	Latino	Asian
33%	32%	34%	35%	33%	36%	25%	27%	29%
52%	55%	55%	57%	56%	54%	57%	59%	57%
15%	13%	11%	8%	10%	9%	18%	14%	14%
282	331	272	439	473	1384	217	169	102
ered out								
y BANNER								
	Α	ge					Race	
						Black or		
						African	Hispanic /	
25-34	35-44	45-54	55-64	65+	White	American	Latino	Asian
33%	33%	41%	49%	49%	46%	22%	29%	36%
45%	50%	47%	43%	44%	43%	57%	49%	47%
21%	16%	12%	8%	6%	11%	21%	22%	16%
282	331	272	439	473	1384	217	169	102
ered out								

BANNER								
	A	ge					Race	
						Black or		
						African	Hispanic /	
25-34	35-44	45-54	55-64	65+	White	American	Latino	Asian
42%	45%	55%	59%	58%	56%	30%	42%	38%
34%	28%	15%	15%	13%	18%	35%	28%	25%
24%	27%	30%	26%	29%	25%	35%	30%	36%
282	331	272	439	473	1384	217	169	102
ered out								
JER								
	A	ge					Race	
						Black or		
						African	Hispanic /	
25-34	35-44	45-54	55-64	65+	White	American	Latino	Asian
54%	51%	46%	43%	38%	49%	35%	39%	37%
46%	49%	54%	57%	62%	51%	65%	61%	63%
282	331	272	439	473	1384	217	169	102
ered out								
ative departmen	its just interpret	ing existing state	utes? by BANNEF	₹				
-		ge					Race	
						Black or		
						African	Hispanic /	
25-34	35-44	45-54	55-64	65+	White	American	Latino	Asian

63% 37% 282 ered out	60% 40% 331	57% 43% 272	61% 39% 439	65% 35% 473	62% 38% 1384	65% 35% 217	56% 44% 169	52% 48% 102
I for Congress to	decide the mat	ter? by BANNER	₹					
_		ge					Race	
						Black or African	Hispanic /	
25-34	35-44	45-54	55-64	65+	White	American	Latino	Asian
53%	55%	47%	40%	40%	43%	69%	50%	39%
47%	45%	53%	60%	60%	57%	31%	50%	61%
282	331	272	439	473	1384	217	169	102
ered out								
	Δ	ge					Race	
	Λ,	PC				Black or	Nacc	
						African	Hispanic /	
25-34	35-44	45-54	55-64	65+	White	American	Latino	Asian
76%	70%	86%	92%	96%	84%	81%	80%	76%
24%	30%	14%	8%	4%	16%	19%	20%	24%
282	331	272	439	473	1384	217	169	102
ered out								

	A	ge					Race	
						Black or African	Hispanic /	
25-34	35-44	45-54	55-64	65+	White	American	Latino	Asian
40%	46%	36%	34%	29%	34%	48%	41%	42%
60%	54%	64%	66%	71%	66%	52%	59%	58%
207	232	233	406	454	1178	181	133	80
	1%); 5.5% filtered							
	.,,,,							
n or would you	strengthen proc		e bi-partisan sup	pport? by BANN	ER			
	A	ge					Race	
						Black or		
						African	Hispanic /	
25-34	35-44	45-54	55-64	65+	White	American	Latino	Asian
56%	48%	44%	33%	30%	40%	41%	57%	40%
44%	52%	56%	67%	70%	60%	59%	43%	60%
282	331	272	439	473	1384	217	169	102
ered out								
/ BANNER								
,	A	ge					Race	
						Black or		
						African	Hispanic /	
25-34	35-44	45-54	55-64	65+	White	American	Latino	Asian
43%	52%	38%	30%	24%	33%	57%	41%	36%
57%	48%	62%	70%	76%	67%	43%	59%	64%
282	331	272	439	473	1384	217	169	102

	A	ge				Race				
						Black or				
						African	Hispanic /			
25-34	35-44	45-54	55-64	65+	White	American	Latino	Asian		
34%	32%	33%	35%	34%	34%	29%	32%	18%		
55%	51%	55%	54%	57%	57%	55%	50%	63%		
11%	17%	12%	10%	9%	9%	16%	18%	19%		
282	331	272	439	473	1384	217	169	102		
ered out										
	A	ge				District.	Race			
						Black or African	Hispanic /			
25-34	35-44	45-54	55-64	65+	White	American	Latino	Asian		
36%	32%	24%	26%	23%	27%	30%	29%	20%		
50%	53%	65%	64%	70%	63%	54%	56%	69%		
15%	15%	11%	10%	7%	10%	16%	14%	11%		
282	331	272	439	473	1384	217	169	102		
ered out										

	A	ge					Race	
						Black or	Historia /	
25-34	35-44	45-54	55-64	65+	White	African American	Hispanic / Latino	Asian
42%	36%	26%	13%	12%	24%	35%	31%	26%
58%	64%	74%	87%	88%	76%	65%	69%	74%
282	331	272	439	473	1384	217	169	102
ered out	331	212	433	4/3	1304	217	109	102
crea out								
1								
	A	ge					Race	
						Black or		
						African	Hispanic /	
25-34	35-44	45-54	55-64	65+	White	American	Latino	Asian
18%	23%	19%	19%	18%	22%	10%	16%	12%
40%	31%	35%	37%	34%	33%	41%	46%	47%
42%	45%	46%	45%	48%	45%	49%	38%	41%
282	331	272	439	473	1384	217	169	102
ered out								
ıe? by BANNER								
•	Aş	ge					Race	
						Black or		
						African	Hispanic /	
25-34	35-44	45-54	55-64	65+	White	American	Latino	Asian
57%	61%	62%	54%	61%	59%	58%	56%	53%
43%	39%	38%	46%	39%	41%	42%	44%	47%
282	331	272	439	473	1384	217	169	102

ered out

e issue? by BANNER

,										
	A	ge			Race					
						Black or				
						African	Hispanic /			
25-34	35-44	45-54	55-64	65+	White	American	Latino	Asian		
63%	64%	60%	55%	59%	60%	61%	67%	64%		
37%	36%	40%	45%	41%	40%	39%	33%	36%		
282	331	272	439	473	1384	217	169	102		

ered out

iforcing the first amendment freedoms or should we be defining more areas of speech and religious practice that can be by BANNER

	A	ge	Race					
						Black or		
						African	Hispanic /	
25-34	35-44	45-54	55-64	65+	White	American	Latino	Asian
77%	68%	77%	73%	69%	73%	73%	76%	53%
23%	32%	23%	27%	31%	27%	27%	24%	47%
282	331	272	439	473	1384	217	169	102

ered out

Id such views be protected? by ${\tt BANNER}$

Age

Race

						Black or African	Hispanic /	
25-34	35-44	45-54	55-64	65+	White	American	Latino	Asian
36%	40%	25%	22%	19%	27%	30%	36%	37%
64%	60%	75%	78%	81%	73%	70%	64%	63%
282	331	272	439	473	1384	217	169	102
ered out								

uns or is it more important to pass gun control legislation that regulates gun ownership? by BANNER

	Α,	ge				Race			
						Black or African	Hispanic /		
25-34	35-44	45-54	55-64	65+	White	American	Latino	Asian	
61%	52%	52%	53%	44%	54%	44%	46%	43%	
39%	48%	48%	47%	56%	46%	56%	54%	57%	
282	331	272	439	473	1384	217	169	102	
ered out									

	A	ge				Race		
						Black or African	Hispanic /	
25-34	35-44	45-54	55-64	65+	White	American	Latino	Asian
45.8	49.7	44.0	42.0	44.3	44.7	43.3	47.3	48.0
282	331	272	439	473	1384	217	169	102
ered out								

	A	ge			Race					
						Black or				
						African	Hispanic /			
25-34	35-44	45-54	55-64	65+	White	American	Latino	Asian		
50.3	54.5	50.2	49.3	50.0	50.4	44.5	53.2	54.8		
282	331	272	439	473	1384	217	169	102		
ered out										
	Ag	ge					Race			
						Black or				
						African	Hispanic /			
25-34	35-44	45-54	55-64	65+	White	American	Latino	Asian		
47.9	51.2	46.0	42.9	43.2	46.0	43.9	45.9	52.6		
282	331	272	439	473	1384	217	169	102		
ered out										
	Aį	ge					Race			
						Black or				
						African	Hispanic /			
25-34	35-44	45-54	55-64	65+	White	American	Latino	Asian		
54.6	58.8	61.0	59.3	64.6	61.2	51.3	56.2	58.6		
282	331	272	439	473	1384	217	169	102		
ered out										

	A	ge				Race			
						Black or African	Hispania /		
25-34	35-44	45-54	55-64	65+	White	American	Hispanic / Latino	Asian	
51.5	54.9	45-54 50.5	48.8	50.9	51.0	47.1	51.5	55.0	
282	331	30.3 272	46.6 439	473	1384	217	169	102	
ered out	221	272	433	4/3	1304	217	109	102	
erea out									
	A	ge					Race		
	•	5 -				Black or			
						African	Hispanic /		
25-34	35-44	45-54	55-64	65+	White	American	Latino	Asian	
51.7	55.2	54.7	50.6	55.1	53.4	47.4	54.0	57.7	
282	331	272	439	473	1384	217	169	102	
ered out									
	A	ge					Race		
						Black or			
						African	Hispanic /		
25-34	35-44	45-54	55-64	65+	White	American	Latino	Asian	
19%	33%	21%	25%	30%	29%	15%	16%	19%	

39%	36%	49%	45%	50%	44%	40%	44%	50%
58%	69%	70%	71%	80%	73%	55%	60%	68%
36%	25%	26%	25%	18%	23%	35%	34%	26%
6%	7%	4%	5%	1%	4%	9%	6%	6%
42%	31%	30%	29%	20%	27%	45%	40%	32%
282	331	272	439	473	1384	217	169	102
ered out								
	A	ge					Race	
						Black or		
						African	Hispanic /	
25-34	35-44	45-54	55-64	65+	White	American	Latino	Asian
52%	51%	49%	53%	46%	49%	42%	50%	62%
48%	49%	51%	47%	54%	51%	58%	50%	38%
282	331	272	439	473	1384	217	169	102
ered out								
	A	ge					Race	
	, ,	P.				Black or	11000	
						African	Hispanic /	
25-34	35-44	45-54	55-64	65+	White	American	Latino	Asian
100%	0%	0%	0%	0%	19%	42%	49%	35%
0%	100%	42%	0%	0%	24%	23%	24%	29%
0%	0%	58%	100%	0%	31%	24%	23%	27%
0%	0%	0%	0%	99%	27%	11%	3%	7%
282	331	272	439	473	1384	217	169	102

	A	ge					Race	
						Black or		
						African	Hispanic /	
25-34	35-44	45-54	55-64	65+	White	American	Latino	Asian
49%	65%	70%	76%	88%	100%	0%	0%	0%
18%	14%	9%	10%	6%	0%	100%	0%	0%
29%	15%	14%	9%	2%	0%	0%	100%	0%
3%	6%	7%	4%	2%	0%	0%	0%	100%
1%	1%	0%	1%	1%	0%	0%	0%	0%
282	331	272	439	473	1384	217	169	102
ered out								
	A	ge					Race	
						Black or		
						African	Hispanic /	
25-34	35-44	45-54	55-64	65+	White	American	Latino	Asian
11%	9%	8%	7%	4%	7%	13%	9%	3%
57%	48%	54%	63%	62%	55%	75%	66%	41%
32%	44%	38%	30%	34%	38%	12%	24%	56%
282	331	272	439	473	1384	217	169	102
ered out								

	A	ge		Race				
						Black or		
						African	Hispanic /	
25-34	35-44	45-54	55-64	65+	White	American	Latino	Asian
37%	29%	48%	72%	88%	60%	52%	41%	56%
28%	22%	23%	15%	7%	18%	21%	24%	13%
23%	30%	23%	8%	2%	15%	14%	22%	22%
9%	15%	4%	3%	3%	5%	7%	9%	8%
3%	4%	2%	1%	0%	1%	5%	4%	1%
282	331	272	439	473	1384	217	169	102
ered out								

	A	ge					Race	
						Black or		
						African	Hispanic /	
25-34	35-44	45-54	55-64	65+	White	American	Latino	Asian
9%	8%	6%	6%	3%	5%	18%	11%	2%
11%	8%	10%	6%	6%	6%	19%	13%	4%
9%	7%	10%	11%	6%	8%	11%	13%	4%
16%	10%	13%	12%	11%	11%	13%	16%	13%
18%	15%	12%	18%	27%	22%	10%	12%	8%
10%	14%	16%	13%	14%	15%	7%	8%	17%
25%	36%	33%	33%	31%	32%	21%	26%	47%
1%	2%	1%	1%	1%	1%	0%	0%	5%

ered out

	A	ge					Race	
						Black or		
						African	Hispanic /	
25-34	35-44	45-54	55-64	65+	White	American	Latino	Asian
32%	32%	21%	22%	20%	24%	38%	32%	31%
45%	40%	47%	39%	40%	38%	49%	53%	48%
23%	28%	32%	39%	40%	38%	14%	16%	21%
282	331	272	439	473	1384	217	169	102
ered out								
	A	ge					Race	
						Black or		
						African	Hispanic /	
25-34	35-44	45-54	55-64	65+	White	American	Latino	Asian
19%	18%	17%	19%	15%	18%	14%	20%	14%
19%	19%	22%	22%	24%	25%	19%	11%	12%
41%	42%	42%	35%	32%	35%	56%	40%	25%
21%	20%	19%	23%	29%	22%	11%	29%	49%
282	331	272	439	473	1384	217	169	102
ered out								

Age

						Black or		
						African	Hispanic /	
25-34	35-44	45-54	55-64	65+	White	American	Latino	Asian
40%	38%	24%	20%	20%	23%	42%	40%	37%
42%	46%	56%	56%	59%	54%	45%	51%	58%
18%	16%	20%	24%	21%	24%	13%	9%	4%
282	331	272	439	473	1384	217	169	102
ered out								

		Politic	al Party			Horserace		Trump Job
Other, specify	Republican 53%	Democrat 11%	Independent 24%	Other 8%	Donald Trump 58%	Joe Biden 8%	Not Sure / don't know 13%	Approve Trump (NET) 59%
67%	38%	84%	67%	66%	33%	88%	62%	32%
22%	9%	5%	9%	26%	9%	4%	25%	9%
35	649	715	496	47	789	894	104	887

	Political Party						Horserace		
Other, specify	Republican	Democrat	Independent	Other	Donald Trump	Joe Biden	Not Sure / don't know	Approve Trump (NET)	
18%	63%	14%	31%	6%	68%	11%	19%	68%	
66%	29%	80%	60%	69%	24%	83%	56%	24%	
16%	8%	6%	9%	25%	7%	6%	26%	7%	
35	649	715	496	47	789	894	104	887	

	Political Party					Horserace			
Other, specify	Republican	Democrat	Independent	Other	Donald Trump	Joe Biden	Not Sure / don't know	Approve Trump (NET)	
6%	19%	7%	6%	3%	21%	4%	1%	22%	
32%	47%	18%	35%	16%	49%	18%	31%	51%	
38%	66%	24%	41%	19%	70%	22%	32%	72%	
42%	28%	51%	44%	44%	25%	54%	52%	23%	
19%	6%	25%	15%	37%	5%	24%	16%	4%	
62%	34%	76%	59%	81%	30%	78%	68%	28%	
35	649	715	496	47	789	894	104	887	

	Political Party						Horserace		
Other, specify	Republican	Democrat	Independent	Other	Donald Trump	Joe Biden	Not Sure / don't know	Approve Trump (NET)	
27%	36%	17%	16%	14%	38%	14%	9%	38%	
34%	19%	42%	32%	50%	18%	42%	31%	19%	
38%	41%	36%	46%	19%	40%	39%	43%	39%	
1%	5%	5%	6%	17%	4%	5%	16%	4%	
35	649	715	496	47	789	894	104	887	

Political Party Horserace Trump Job

Other, specify	Republican	Democrat	Independent	Other	Donald Trump	Joe Biden	Not Sure / don't know	Approve Trump (NET)
19%	53%	5%	18%	8%	57%	2%	4%	54%
45%	32%	8%	23%	25%	38%	5%	26%	46%
64%	85%	13%	41%	33%	95%	7%	30%	100%
0%	8%	16%	18%	20%	4%	15%	41%	0%
36%	8%	71%	42%	47%	1%	78%	29%	0%
36%	15%	87%	59%	67%	5%	93%	70%	0%
35	649	715	496	47	789	894	104	887

		Politic	al Party			Horserace		Trump Job
Other, specify	Republican	Democrat	Independent	Other	Donald Trump	Joe Biden	Not Sure / don't know	Approve Trump (NET)
67%	86%	21%	52%	48%	95%	18%	47%	95%
55%	83%	17%	45%	38%	93%	11%	42%	91%
56%	75%	13%	37%	37%	83%	9%	32%	83%
64%	82%	19%	51%	45%	92%	15%	44%	92%
49%	81%	15%	46%	44%	92%	11%	39%	90%
51%	76%	13%	39%	32%	87%	9%	21%	85%
29%	72%	12%	33%	33%	81%	7%	18%	78%
52%	81%	16%	45%	41%	92%	10%	39%	91%

Political Party	Horserace	Trump Job
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							Not Sure /	Approve
Other, specify	Republican	Democrat	Independent	Other	Donald Trump	Joe Biden	don't know	Trump (NET)
11%	13%	27%	9%	8%	11%	25%	4%	13%
31%	10%	42%	26%	9%	8%	43%	18%	11%
42%	23%	69%	36%	17%	19%	69%	22%	24%
23%	13%	20%	27%	38%	12%	22%	48%	13%
35%	64%	11%	38%	45%	69%	9%	30%	63%
58%	77%	31%	64%	83%	81%	31%	78%	76%
35	649	715	496	47	789	894	104	887

		Politic	cal Party				Trump Job		
Other, specify	Republican	Democrat	Independent	Other	Donald Trump	Joe Biden	Not Sure / don't know	Approve Trump (NET)	
7%	23%	4%	8%	3%	24%	3%	2%	24%	
44%	42%	17%	27%	22%	46%	13%	29%	47%	
51%	65%	21%	35%	25%	71%	16%	31%	71%	
19%	23%	26%	31%	50%	22%	27%	45%	22%	
30%	12%	53%	34%	25%	7%	57%	24%	7%	
49%	35%	79%	65%	75%	29%	84%	69%	29%	
35	649	715	496	47	789	894	104	887	

Political Party	Horserace	Trump Job
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							Not Sure /	Approve
Other, specify	Republican	Democrat	Independent	Other	Donald Trump	Joe Biden	don't know	Trump (NET)
4%	33%	4%	8%	3%	32%	2%	0%	31%
41%	47%	10%	24%	15%	50%	8%	24%	51%
45%	80%	14%	32%	18%	83%	10%	24%	81%
22%	14%	27%	31%	44%	15%	26%	51%	16%
33%	6%	59%	37%	38%	3%	63%	25%	3%
55%	20%	86%	68%	82%	17%	90%	76%	19%
35	649	715	496	47	789	894	104	887

		Politic	al Party				Trump Job	
Other, specify	Republican	Democrat	Independent	Other	Donald Trump	Joe Biden	Not Sure / don't know	Approve Trump (NET)
13%	10%	29%	9%	3%	10%	24%	3%	12%
35%	13%	48%	30%	16%	10%	50%	24%	14%
48%	23%	77%	39%	19%	21%	75%	27%	26%
17%	18%	16%	30%	42%	16%	20%	51%	17%
35%	59%	7%	31%	39%	63%	5%	22%	57%
52%	77%	23%	61%	81%	79%	25%	73%	74%
35	649	715	496	47	789	894	104	887

		Politic	al Party			Horserace		
Other, specify	Republican	Democrat	Independent	Other	Donald Trump	Joe Biden	Not Sure / don't know	Approve Trump (NET)
40%	82%	8%	34%	25%	100%	0%	0%	84%
31%	10%	85%	43%	26%	0%	100%	0%	8%
11%	2%	3%	7%	9%	0%	0%	0%	3%
5%	1%	2%	6%	13%	0%	0%	0%	1%
13%	5%	2%	10%	27%	0%	0%	100%	4%
35	649	715	496	47	789	894	104	887

		Politic	al Party			Trump Job		
Other, specify	Republican	Democrat	Independent	Other	Donald Trump	Joe Biden	Not Sure / don't know	Approve Trump (NET)
26%	100%	0%	0%	0%	67%	6%	25%	61%
36%	0%	100%	0%	0%	7%	67%	14%	11%
26%	0%	0%	100%	0%	24%	25%	47%	26%
12%	0%	0%	0%	100%	2%	2%	14%	2%
35	649	715	496	47	789	894	104	887

Political Party Horserace Trump Job

Other, specify 48% 52%	Republican 78% 22%	Democrat 22% 78%	Independent 42% 58%	Other 30% 70%	Donald Trump 88% 12%	Joe Biden 16% 84%	Not Sure / don't know 29% 71%	Approve Trump (NET) 87% 13%
		Politic	al Party			Horserace		Trump Job
Other, specify	Republican	Democrat	Independent	Other	Donald Trump	Joe Biden	Not Sure / don't know	Approve Trump (NET)
27%	32%	32%	26%	20%	32%	31%	13%	35%
73%	68%	68%	74%	80%	68%	69%	87%	65%
		Politic	al Party			Horserace		Trump Job
Out of	5 11:			0.1	5 117	. 5:1	Not Sure /	Approve
Other, specify 60%	Republican 73%	Democrat 59%	Independent 65%	Other 44%	Donald Trump 76%	Joe Biden 61%	don't know 48%	Trump (NET) 76%
40%	27%	41%	35%	56%	24%	39%	52%	24%

		Politic	al Party		Horserace T				
Other, specify 88% 12%	Republican 88% 12%	Democrat 76% 24%	Independent 83% 17%	Other 57% 43%	Donald Trump 91% 9%	Joe Biden 79% 21%	Not Sure / don't know 61% 39%	Approve Trump (NET) 88% 12%	
		Politic	al Party			Horserace		Trump Job	
Other, specify 15% 57% 28%	Republican 28% 59% 13%	Democrat 11% 41% 48%	Independent 11% 56% 34%	Other 5% 47% 48%	Donald Trump 28% 64% 7%	Joe Biden 7% 39% 54%	Not Sure / don't know 7% 61% 32%	Approve Trump (NET) 28% 65% 7%	
		Politic	al Party			Horserace		Trump Job	
Other, specify 9% 72% 20%	Republican 14% 55% 31%	Democrat 19% 55% 25%	Independent 12% 64% 24%	Other 8% 48% 44%	Donald Trump 14% 55% 31%	Joe Biden 18% 59% 24%	Not Sure / don't know 5% 71% 24%	Approve Trump (NET) 14% 55% 30%	

		Politic	al Party				Trump Job	
Other, specify 15% 68% 17%	Republican 16% 72% 12%	Democrat 14% 67% 19%	Independent 11% 73% 15%	Other 8% 63% 29%	Donald Trump 16% 73% 11%	Joe Biden 12% 70% 18%	Not Sure / don't know 7% 74% 19%	Approve Trump (NET) 18% 71% 11%
		Politic	al Party			Horserace		Trump Job
Other, specify 6% 51% 42%	Republican 19% 59% 22%	Democrat 15% 58% 27%	Independent 10% 58% 32%	Other 6% 45% 48%	Donald Trump 20% 58% 22%	Joe Biden 10% 60% 30%	Not Sure / don't know 7% 63% 29%	Approve Trump (NET) 20% 58% 21%

Horserace

Trump Job

Political Party

Other, specify 18% 53% 29%	Republican 20% 62% 18%	Democrat 26% 59% 15%	Independent 21% 63% 17%	Other 18% 46% 36%	Donald Trump 21% 61% 19%	Joe Biden 24% 63% 13%	Not Sure / don't know 16% 69% 15%	Approve Trump (NET) 21% 60% 19%
		Politic	al Party			Horserace		Trump Job
							Not Sure /	Approve
Other, specify	Republican	Democrat	Independent	Other	Donald Trump	Joe Biden	don't know	Trump (NET)
31%	21%	25%	25%	15%	23%	24%	15%	24%
65% 4%	64% 15%	61% 14%	61% 14%	52% 32%	60% 17%	64% 12%	73% 12%	60% 17%
470	1370	1470	1470	3270	1770	1270	1270	1770
		Politic	al Party			Horserace		Trump Job
Oth an arrang	Daniel	Damasasas	Indone de la	Other	Daniel d Torre	la a Distric	Not Sure /	Approve
Other, specify 79%	Republican 85%	Democrat 82%	Independent 78%	Other 63%	Donald Trump 85%	Joe Biden 83%	don't know 67%	Trump (NET) 82%
21%	05% 15%	18%	22%	37%	15%	03% 17%	33%	18%
35	649	715	496	47	789	894	104	887

		Politic	al Party				Trump Job	
Other, specify	Republican 42%	Democrat 60%	Independent 46%	Other 53%	Donald Trump 38%	Joe Biden 62%	Not Sure / don't know 40%	Approve Trump (NET) 38%
41%	53%	36%	50%	36%	58%	34%	49%	58%
5%	5%	5%	4%	11%	4%	4%	11%	4%
35	649	715	496	47	789	894	104	887

		Politic	al Party			Trump Job		
Other, specify	Republican	Democrat	Independent	Other	Donald Trump	Joe Biden	Not Sure / don't know	Approve Trump (NET)
92%	78%	87%	84%	83%	77%	89%	81%	75%
8%	22%	13%	16%	17%	23%	11%	19%	25%
35	649	715	496	47	789	894	104	887

Political Party Horserace Trump Job

							Not Sure /	Approve
Other, specify	Republican	Democrat	Independent	Other	Donald Trump	Joe Biden	don't know	Trump (NET)
23%	23%	58%	34%	31%	16%	60%	31%	16%
18%	13%	14%	13%	25%	12%	13%	20%	13%
59%	65%	28%	53%	44%	73%	27%	49%	71%
31	507	622	431	41	618	801	83	676

Political Party						Horserace	Trump Job	
Other, specify	Republican	Democrat	Independent	Other	Donald Trump	Joe Biden	Not Sure / don't know	Approve Trump (NET)
26%	21%	65%	39%	36%	13%	67%	40%	14%
57%	64%	32%	52%	50%	70%	31%	53%	71%
17%	15%	3%	9%	14%	16%	3%	7%	14%
35	649	715	496	47	789	894	104	887

		Politic	cal Party			Trump Job		
Other, specify	Republican	Democrat	Independent	Other	Donald Trump	Joe Biden	Not Sure / don't know	Approve Trump (NET)
45%	47%	29%	36%	40%	50%	24%	34%	49%
39%	46%	56%	54%	38%	45%	59%	54%	45%
16%	7%	16%	10%	22%	5%	17%	12%	6%

35	649	715	496	47	789	894	104	887

	Political Party					Horserace			
Other, specify	Republican	Democrat	Independent	Other	Donald Trump	Joe Biden	Not Sure / don't know	Approve Trump (NET)	
27%	23%	20%	19%	28%	22%	18%	20%	22%	
58%	72%	72%	74%	53%	74%	74%	64%	73%	
15%	5%	9%	7%	19%	4%	8%	16%	5%	
35	649	715	496	47	789	894	104	887	

Political Party						Trump Job		
Other, specify	Republican	Democrat	Independent	Other	Donald Trump	Joe Biden	Not Sure / don't know	Approve Trump (NET)
55%	74%	40%	57%	62%	78%	40%	53%	76%
41%	22%	52%	40%	32%	19%	54%	44%	20%
4%	4%	8%	3%	5%	3%	7%	3%	4%
35	649	715	496	47	789	894	104	887

		Politic	al Party			Horserace		Trump Job
Other, specify 22% 18% 59% 35	Republican 41% 20% 39% 649	Democrat 15% 42% 43% 715	Independent 28% 30% 42% 496	Other 36% 28% 36% 47	Donald Trump 44% 20% 36% 789	Joe Biden 15% 41% 44% 894	Not Sure / don't know 27% 32% 41% 104	Approve Trump (NET) 43% 21% 37% 887
Other, specify 46%	Republican 66% 26%	Democrat 32%	Independent	Other 48%	Donald Trump 73%	Horserace Joe Biden 29%	Not Sure / don't know 47%	Trump Job Approve Trump (NET) 69% 24%
48% 6% 35	8% 649	57% 11% 715	44% 6% 496	42% 10% 47	22% 5% 789	61% 10% 894	42% 10% 104	24% 7% 887
		Politic	al Party			Horserace		Trump Job
Other, specify 28%	Republican 49%	Democrat 17%	Independent 31%	Other 36%	Donald Trump 52%	Joe Biden 16%	Not Sure / don't know 31%	Approve Trump (NET) 51%

63%	41%	70%	63%	61%	40%	72%	62%	41%
9%	10%	13%	6%	4%	7%	12%	7%	8%
35	649	715	496	47	789	894	104	887

		Politic	al Party		Horserace	Trump Job		
Other, specify	Republican	Democrat	Independent	Other	Donald Trump	Joe Biden	Not Sure / don't know	Approve Trump (NET)
24%	50%	20%	33%	30%	52%	18%	30%	50%
65%	40%	68%	57%	68%	39%	69%	60%	40%
11%	11%	13%	11%	2%	9%	13%	10%	9%
35	649	715	496	47	789	894	104	887

		Politic		Horserace	Trump Job				
Other, specify	Republican	Democrat	Independent	Other	Donald Trump	Joe Biden	Not Sure / don't know	Approve Trump (NET)	
33%	56%	25%	42%	43%	59%	27%	35%	56%	
48%	34%	56%	46%	46%	31%	58%	52%	33%	
19%	10%	19%	12%	11%	10%	15%	13%	10%	
35	649	715	496	47	789	894	104	887	

		Politic	al Party			Trump Job		
Other, specify 60% 14% 26% 35	Republican 71% 12% 17% 649	Democrat 34% 31% 35% 715	Independent 49% 20% 31% 496	Other 51% 23% 26% 47	Donald Trump 75% 11% 14% 789	Joe Biden 32% 30% 38% 894	Not Sure / don't know 40% 20% 40% 104	Approve Trump (NET) 71% 13% 16% 887
Other, specify 39% 61% 35	Republican 73% 27% 649	Politic Democrat 24% 76% 715	Independent 42% 58% 496	Other 39% 61% 47	Donald Trump 81% 19% 789	Horserace Joe Biden 20% 80% 894	Not Sure / don't know 26% 74% 104	Trump Job Approve Trump (NET) 80% 20% 887
Other, specify	Republican	Politic Democrat	al Party Independent	Other	Donald Trump	Horserace Joe Biden	Not Sure / don't know	Trump Job Approve Trump (NET)

71%	61%	63%	60%	49%	61%	64%	47%	61%
29%	39%	37%	40%	51%	39%	36%	53%	39%
35	649	715	496	47	789	894	104	887

		Politic	Horserace	Trump Job				
Other, specify	Republican	Democrat	Independent	Other	Donald Trump	Joe Biden	Not Sure / don't know	Approve Trump (NET)
34%	30%	67%	40%	34%	30%	63%	34%	32%
66%	70%	33%	60%	66%	70%	37%	66%	68%
35	649	715	496	47	789	894	104	887

		Politic		Horserace	Trump Job			
Other, specify	Republican	Democrat	Independent	Other	Donald Trump	Joe Biden	Not Sure / don't know	Approve Trump (NET)
92%	81%	84%	84%	83%	78%	86%	81%	76%
8%	19%	16%	16%	17%	22%	14%	19%	24%
35	649	715	496	47	789	894	104	887

		Politic	al Party		Horserace			
Other, specify 28% 72% 31	Republican 36% 64% 520	Democrat 41% 59% 607	Independent 30% 70% 435	Other 51% 49% 41	Donald Trump 35% 65% 632	Joe Biden 39% 61% 786	Not Sure / don't know 33% 67% 85	Approve Trump (NET) 36% 64% 684
Other, specify 41% 59% 35	Republican 42% 58% 649	Politic Democrat 44% 56% 715	Independent 40% 60% 496	Other 55% 45% 47	Donald Trump 42% 58% 789	Horserace Joe Biden 43% 57% 894	Not Sure / don't know 40% 60% 104	Trump Job Approve Trump (NET) 42% 58% 887
Other, specify 30% 70% 35	Republican 38% 62% 649	Politic Democrat 44% 56% 715	Independent 28% 72% 496	Other 33% 67% 47	Donald Trump 37% 63% 789	Horserace Joe Biden 41% 59% 894	Not Sure / don't know 30% 70% 104	Trump Job Approve Trump (NET) 38% 62% 887

		Politic	Horserace	Trump Job				
Other, specify	Republican	Democrat	Independent	Other	Donald Trump	Joe Biden	Not Sure / don't know	Approve Trump (NET)
51%	38%	27%	30%	51%	42%	25%	27%	41%
41%	55%	56%	59%	28%	52%	59%	51%	54%
8%	7%	16%	11%	21%	5%	16%	23%	5%
35	649	715	496	47	789	894	104	887

		Politic	al Party			Trump Job		
Other, specify	Republican	Democrat	Independent	Other	Donald Trump	Joe Biden	Not Sure / don't know	Approve Trump (NET)
28%	28%	27%	25%	41%	30%	25%	21%	30%
59%	65%	58%	64%	33%	64%	62%	50%	64%
13%	7%	15%	11%	26%	6%	13%	28%	6%
35	649	715	496	47	789	894	104	887

		Politic	al Party			Trump Job		
Other, specify 18% 82% 35	Republican 26% 74% 649	Democrat 30% 70% 715	Independent 22% 78% 496	Other 43% 57% 47	Donald Trump 27% 73% 789	Joe Biden 28% 72% 894	Not Sure / don't know 22% 78% 104	Approve Trump (NET) 28% 72% 887
		Politic	al Party			Horserace		Trump Job
Other, specify 8% 28% 64% 35	Republican 25% 34% 41% 649	Democrat 15% 39% 46% 715	Independent 19% 37% 44% 496	Other 15% 33% 52% 47	Donald Trump 25% 36% 39% 789	Joe Biden 16% 37% 47% 894	Not Sure / don't know 13% 40% 47% 104	Approve Trump (NET) 25% 37% 38% 887
		Politic	al Party			Horserace		Trump Job
Other, specify 53% 47% 35	Republican 51% 49% 649	Democrat 66% 34% 715	Independent 57% 43% 496	Other 51% 49% 47	Donald Trump 48% 52% 789	Joe Biden 70% 30% 894	Not Sure / don't know 48% 52% 104	Approve Trump (NET) 49% 51% 887

		Politic	cal Party		Trump Job			
Other, specify 45% 55% 35	Republican 50% 50% 649	Democrat 73% 27% 715	Independent 59% 41% 496	Other 57% 43% 47	Donald Trump 45% 55% 789	Joe Biden 75% 25% 894	Not Sure / don't know 57% 43% 104	Approve Trump (NET) 47% 53% 887
		Politic	cal Party			Horserace		Trump Job
Other, specify 87%	Republican 78%	Democrat 67%	Independent 72%	Other 81%	Donald Trump 82%	Joe Biden 66%	Not Sure / don't know 67%	Approve Trump (NET) 80%

19%

47

13%

35

22%

649

33%

715

28%

496

Political Party Horserace Trump Job

18%

789

34%

894

33%

104

20%

887

Other, specify 25% 75% 35	Republican 18% 82% 649	Democrat 41% 59% 715	Independent 25% 75% 496	Other 41% 59% 47	Donald Trump 16% 84% 789	Joe Biden 41% 59% 894	Not Sure / don't know 14% 86% 104	Approve Trump (NET) 18% 82% 887
		Politic	al Party			Horserace		Trump Job
Other, specify 52% 48% 35	Republican 74% 26% 649	Democrat 30% 70% 715	Independent 53% 47% 496	Other 56% 44% 47	Donald Trump 81% 19% 789	Joe Biden 26% 74% 894	Not Sure / don't know 46% 54% 104	Approve Trump (NET) 78% 22% 887
		Politic	al Party			Horserace		Trump Job
Other, specify 49.8 35	Republican 51.0 649	Democrat 40.8 715	Independent 44.0 496	Other 44.5 47	Donald Trump 52.1 789	Joe Biden 39.6 894	Not Sure / don't know 44.3 104	Approve Trump (NET) 51.7 887

		Politic	al Party		Horserace		Trump Job	
Other, specify 58.5 35	Republican 56.9 649	Democrat 45.1 715	Independent 50.3 496	Other 48.7 47	Donald Trump 59.0 789	Joe Biden 44.6 894	Not Sure / don't know 48.9 104	Approve Trump (NET) 58.0 887
Other, specify	Republican	Politic Democrat	al Party Independent	Other	Donald Trump	Horserace Joe Biden	Not Sure / don't know	Trump Job Approve Trump (NET)
48.1 35	52.5 649	42.4 715	43.3 496	47.9 47	53.6 789	40.1 894	46.7 104	53.3 887
		Politic	al Party			Horserace		Trump Job
Other, specify 58.6 35	Republican 65.2 649	Democrat 53.1 715	Independent 61.3 496	Other 49.6 47	Donald Trump 67.6 789	Joe Biden 53.8 894	Not Sure / don't know 54.9 104	Approve Trump (NET) 66.1 887

		Politic	al Party		Horserace		Trump Job	
Other, specify 53.0 35	Republican 57.9 649	Democrat 46.5 715	Independent 48.7 496	Other 48.6 47	Donald Trump 60.3 789	Joe Biden 44.5 894	Not Sure / don't know 45.2 104	Approve Trump (NET) 59.4 887
Other, specify 52.9 35	Republican 61.4 649	Politic Democrat 48.1 715	ral Party Independent 50.7 496	Other 45.9 47	Donald Trump 62.7 789	Horserace Joe Biden 46.3 894	Not Sure / don't know 49.4 104	Trump Job Approve Trump (NET) 61.4 887
Other, specify 31%	Republican 39%	Politic Democrat 17%	cal Party Independent 20%	Other 10%	Donald Trump 40%	Horserace Joe Biden 16%	Not Sure / don't know 12%	Trump Job Approve Trump (NET) 40%

36%	43%	44%	46%	30%	43%	46%	49%	43%
67%	83%	61%	67%	40%	83%	63%	62%	83%
28%	16%	33%	26%	46%	16%	32%	23%	15%
5%	1%	6%	7%	14%	1%	6%	15%	2%
33%	17%	39%	33%	60%	17%	37%	38%	17%
35	649	715	496	47	789	894	104	887

		Politic	Horserace		Trump Job			
Other, specify	Republican	Democrat	Independent	Other	Donald Trump	Joe Biden	Not Sure / don't know	Approve Trump (NET)
30%	52%	42%	55%	36%	52%	48%	36%	54%
70%	48%	58%	45%	64%	48%	52%	64%	46%
35	649	715	496	47	789	894	104	887

		Politic	al Party		Trump Job			
Other, specify	Republican	Democrat	Independent	Other	Donald Trump	Joe Biden	Not Sure / don't know	Approve Trump (NET)
22%	19%	29%	31%	29%	19%	29%	30%	21%
18%	25%	23%	23%	31%	27%	21%	25%	28%
33%	32%	26%	27%	30%	31%	28%	31%	29%
27%	23%	21%	19%	11%	23%	22%	14%	21%
35	649	715	496	47	789	894	104	887

		Politic	cal Party		Horserace	Trump Job		
Other, specify	Republican	Democrat	Independent	Other	Donald Trump	Joe Biden	Not Sure / don't know	Approve Trump (NET)
0%	85%	53%	69%	67%	84%	58%	66%	82%
0%	4%	23%	7%	5%	4%	18%	11%	5%
0%	6%	17%	18%	19%	8%	17%	13%	8%
0%	4%	6%	5%	5%	3%	6%	8%	4%
100%	1%	1%	1%	4%	1%	1%	2%	1%
35	649	715	496	47	789	894	104	887

		Politic	cal Party			Trump Job		
Other, specify	Republican	Democrat	Independent	Other	Donald Trump	Joe Biden	Not Sure / don't know	Approve Trump (NET)
7%	8%	7%	8%	30%	8%	6%	15%	8%
73%	53%	63%	59%	52%	54%	61%	58%	54%
20%	39%	30%	33%	18%	37%	33%	27%	38%
35	649	715	496	47	789	894	104	887

		Politic	al Party		Horserace		Trump Job	
Other, specify	Republican	Democrat	Independent	Other	Donald Trump	Joe Biden	Not Sure / don't know	Approve Trump (NET)
60%	55%	58%	56%	48%	56%	58%	57%	54%
12%	17%	19%	20%	22%	18%	19%	24%	18%
11%	20%	13%	16%	16%	19%	15%	12%	20%
3%	6%	6%	6%	10%	5%	6%	6%	6%
14%	2%	3%	2%	3%	2%	2%	2%	3%
35	649	715	496	47	789	894	104	887

		Politic	al Party		Horserace	Trump Job		
Other, specify	Republican	Democrat	Independent	Other	Donald Trump	Joe Biden	Not Sure / don't know	Approve Trump (NET)
18%	4%	8%	7%	25%	5%	8%	12%	5%
7%	6%	10%	9%	16%	6%	10%	7%	7%
0%	7%	10%	8%	14%	7%	9%	16%	7%
26%	9%	14%	13%	7%	12%	13%	9%	12%
19%	22%	17%	16%	16%	22%	17%	15%	21%
5%	13%	11%	17%	10%	13%	13%	12%	13%
25%	38%	29%	29%	5%	35%	30%	25%	35%
0%	1%	1%	1%	8%	2%	1%	3%	1%
35	649	715	496	47	789	894	104	887

		Politic		Horserace	Trump Job			
Other, specify	Republican	Democrat	Independent	Other	Donald Trump	Joe Biden	Not Sure / don't know	Approve Trump (NET)
21%	10%	51%	16%	11%	8%	46%	8%	11%
58%	26%	39%	62%	69%	32%	45%	73%	33%
21%	64%	10%	22%	20%	60%	9%	18%	55%
35	649	715	496	47	789	894	104	887

		Politic	al Party		Horserace			
Other, specify	Republican	Democrat	Independent	Other	Donald Trump	Joe Biden	Not Sure / don't know	Approve Trump (NET)
16%	16%	20%	17%	17%	16%	19%	25%	16%
16%	20%	22%	22%	16%	20%	23%	16%	20%
33%	41%	34%	38%	37%	41%	34%	36%	40%
35%	22%	24%	23%	30%	23%	24%	23%	24%
35	649	715	496	47	789	894	104	887

Political Party Horserace Trump Job

Other, specify	Republican	Democrat	Independent	Other	Donald Trump	Joe Biden	Not Sure / don't know	Approve Trump (NET)
18%	25%	35%	23%	27%	24%	31%	20%	26%
45%	50%	51%	57%	41%	50%	54%	60%	50%
38%	25%	14%	20%	32%	25%	14%	20%	25%
35	649	715	496	47	789	894	104	887

Disapprove								Homeowner				
Trump (NET)	Northeast	Midwest	South	West	Urban	Suburban	Rural	(NET)				
4%	26%	24%	32%	27%	31%	27%	27%	31%				
90%	68%	69%	60%	64%	61%	66%	63%	62%				
7%	7%	7%	8%	9%	7%	7%	10%	7%				
1020	351	417	740	399	507	997	403	1439				

Disapprove								Homeowner
Trump (NET)	Northeast	Midwest	South	West	Urban	Suburban	Rural	(NET)
7%	33%	29%	38%	35%	35%	34%	35%	38%
84%	60%	64%	54%	56%	59%	58%	55%	54%
9%	8%	7%	8%	9%	6%	8%	11%	8%
1020	351	417	740	399	507	997	403	1439

Census Region

Disapprove								Homeowner
Trump (NET)	Northeast	Midwest	South	West	Urban	Suburban	Rural	(NET)
2%	10%	8%	13%	9%	18%	7%	8%	11%
17%	30%	32%	32%	33%	23%	34%	37%	35%
18%	39%	40%	45%	42%	41%	42%	45%	46%
55%	40%	42%	42%	40%	41%	41%	41%	39%
26%	20%	18%	13%	19%	17%	17%	14%	15%
82%	61%	60%	55%	58%	59%	58%	55%	54%
1020	351	417	740	399	507	997	403	1439

) Approval

Disapprove Trump (NET)	Northeast	Midwest	South	West	Urban	Suburban	Rural	Homeowner (NET)
10%	22%	20%	25%	21%	33%	18%	20%	24%
42%	33%	35%	31%	29%	35%	30%	33%	28%
41%	39%	41%	38%	43%	28%	46%	41%	44%
7%	6%	4%	5%	6%	5%	6%	5%	5%
1020	351	417	740	399	507	997	403	1439

Disapprove								Homeowner
Trump (NET)	Northeast	Midwest	South	West	Urban	Suburban	Rural	(NET)
0%	21%	22%	28%	22%	23%	22%	32%	27%
0%	18%	21%	20%	23%	17%	20%	24%	21%
0%	39%	42%	47%	45%	40%	42%	56%	48%
25%	15%	12%	16%	11%	15%	13%	13%	12%
75%	46%	45%	37%	44%	44%	45%	31%	40%
100%	61%	58%	53%	55%	60%	58%	44%	52%
1020	351	417	740	399	507	997	403	1439

Disapprove								Homeowner
Trump (NET)	Northeast	Midwest	South	West	Urban	Suburban	Rural	(NET)
17%	49%	50%	54%	50%	47%	50%	62%	55%
11%	44%	45%	50%	46%	45%	43%	58%	51%
7%	37%	39%	44%	38%	40%	37%	51%	44%
15%	44%	48%	53%	47%	46%	46%	60%	52%
11%	43%	45%	49%	45%	43%	44%	57%	50%
6%	38%	40%	44%	40%	39%	38%	53%	44%
6%	35%	37%	41%	36%	38%	35%	45%	42%
10%	43%	43%	51%	42%	43%	44%	56%	49%

Disapprove								Homeowner
Trump (NET)	Northeast	Midwest	South	West	Urban	Suburban	Rural	(NET)
20%	23%	17%	15%	15%	26%	14%	12%	17%
39%	30%	28%	25%	24%	33%	27%	16%	26%
59%	53%	46%	40%	39%	59%	41%	27%	42%
26%	17%	21%	22%	18%	17%	20%	24%	18%
16%	30%	34%	37%	43%	24%	39%	48%	39%
41%	47%	54%	60%	61%	41%	59%	73%	58%
1020	351	417	740	399	507	997	403	1439

Disapprove								Homeowner
Trump (NET)	Northeast	Midwest	South	West	Urban	Suburban	Rural	(NET)
1%	11%	10%	13%	9%	18%	9%	10%	13%
13%	26%	28%	30%	26%	26%	28%	31%	30%
14%	37%	38%	43%	35%	43%	36%	41%	43%
31%	26%	27%	28%	26%	23%	27%	32%	25%
55%	37%	35%	29%	38%	33%	36%	28%	32%
86%	63%	62%	57%	65%	57%	64%	59%	57%
1020	351	417	740	399	507	997	403	1439

Disapprove								Homeowner
Trump (NET)	Northeast	Midwest	South	West	Urban	Suburban	Rural	(NET)
1%	14%	11%	19%	9%	19%	11%	17%	15%
6%	22%	26%	26%	28%	20%	27%	32%	28%
7%	36%	37%	45%	37%	38%	38%	49%	43%
31%	27%	23%	26%	22%	25%	25%	22%	23%
61%	37%	40%	29%	41%	36%	38%	29%	33%
93%	64%	63%	55%	63%	62%	62%	51%	57%
1020	351	417	740	399	507	997	403	1439

Disapprove								Homeowner
Trump (NET)	Northeast	Midwest	South	West	Urban	Suburban	Rural	(NET)
20%	20%	18%	16%	12%	26%	13%	11%	16%
44%	35%	30%	28%	33%	36%	31%	23%	30%
64%	55%	49%	44%	45%	62%	44%	35%	46%
25%	21%	20%	23%	20%	17%	23%	23%	20%
11%	24%	31%	32%	35%	20%	33%	43%	35%
36%	45%	51%	56%	55%	38%	56%	65%	54%
1020	351	417	740	399	507	997	403	1439

Disapprove								Homeowner
Trump (NET)	Northeast	Midwest	South	West	Urban	Suburban	Rural	(NET)
4%	35%	37%	43%	39%	34%	38%	51%	43%
79%	51%	51%	43%	48%	53%	49%	35%	45%
5%	3%	5%	4%	4%	5%	3%	5%	4%
5%	2%	2%	4%	4%	4%	3%	3%	3%
8%	9%	5%	6%	6%	4%	7%	6%	6%
1020	351	417	740	399	507	997	403	1439

) Approval Census Region

Disapprove								Homeowner
Trump (NET)	Northeast	Midwest	South	West	Urban	Suburban	Rural	(NET)
9%	29%	30%	35%	31%	28%	31%	41%	35%
58%	42%	38%	34%	37%	46%	36%	26%	34%
30%	27%	29%	28%	28%	23%	31%	28%	29%
4%	3%	2%	3%	4%	3%	2%	5%	2%
1020	351	417	740	399	507	997	403	1439

) Approval

Trump (NET) Northeast Midwest South West Urban Suburban Rural (NET) 13% 43% 44% 49% 44% 43% 44% 54% 50% 87% 57% 56% 51% 56% 57% 56% 46% 65% 64% 65% 64% 65% 33% 36% 33% 37% 33% 38% 38% 32% 1 Approval Census Region Approval Census Region Census Region Census Region Census Region Census Region Census Region Approval Cens	Disapprove								Homeowner
87% 57% 56% 51% 56% 57% 56% 46% 50% Approval Census Region Disapprove Trump (NET) Northeast Midwest South West Urban Suburban Rural (NET) 26% 33% 26% 33% 25% 42% 25% 25% 32% 74% 67% 74% 67% 75% 58% 75% 75% 68% Approval Census Region Disapprove Trump (NET) Northeast Midwest South West Urban Suburban Rural (NET) 66% 66% 66% 66% 66% 66% 66% 66% 66% 66	Trump (NET)	Northeast	Midwest	South	West	Urban	Suburban	Rural	(NET)
Approval Census Region	13%	43%	44%	49%	44%	43%	44%	54%	50%
Disapprove Trump (NET)	87%	57%	56%	51%	56%	57%	56%	46%	50%
Disapprove Trump (NET)									
Disapprove Trump (NET)									
Trump (NET) Northeast Midwest South West Urban Suburban Rural (NET) 26% 33% 26% 33% 25% 42% 25% 25% 32% 74% 67% 74% 67% 75% 58% 75% 75% 68% Approval Census Region Disapprove Trump (NET) Northeast Midwest South West Urban Suburban Rural (NET) 56% 64% 65% 64% 67% 63% 67% 62% 68%) Approval		Census	Region					
26% 33% 26% 33% 25% 42% 25% 25% 32% 74% 67% 75% 58% 75% 75% 68% Approval Census Region Disapprove Trump (NET) Northeast Midwest South West Urban Suburban Rural (NET) 56% 64% 65% 64% 67% 63% 67% 63% 67% 62% 68%	Disapprove								Homeowner
74% 67% 74% 67% 75% 58% 75% 75% 68% Approval Census Region Disapprove Trump (NET) Northeast Midwest South West Urban Suburban Rural (NET) 56% 64% 65% 64% 67% 63% 67% 62% 68%	Trump (NET)	Northeast	Midwest	South	West	Urban	Suburban	Rural	(NET)
Disapprove Trump (NET) Northeast Midwest South West Urban Suburban Rural (NET) 56% 64% 65% 64% 67% 63% 67% 62% 68%	26%	33%	26%	33%	25%	42%	25%	25%	32%
Disapprove Trump (NET) Northeast Midwest South West Urban Suburban Rural (NET) 56% 64% 65% 64% 67% 63% 67% 62% 68%	74%	67%	74%	67%	75%	58%	75%	75%	68%
Disapprove Trump (NET) Northeast Midwest South West Urban Suburban Rural (NET) 56% 64% 65% 64% 67% 63% 67% 62% 68%									
Trump (NET) Northeast Midwest South West Urban Suburban Rural (NET) 56% 64% 65% 64% 67% 63% 67% 62% 68%) Approval		Census	Region					
Trump (NET) Northeast Midwest South West Urban Suburban Rural (NET) 56% 64% 65% 64% 67% 63% 67% 62% 68%	Disapprove								Homeowner
56% 64% 65% 64% 67% 63% 67% 62% 68%		Northeast	Midwest	South	West	Urban	Suburban	Rural	
44% 36% 35% 36% 33% 37% 33% 38% 32%		64%	65%	64%	67%	63%	67%	62%	
	44%	36%	35%	36%	33%	37%	33%	38%	32%

) Approval	Census Region
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Disapprove								Homeowner
Trump (NET)	Northeast	Midwest	South	West	Urban	Suburban	Rural	(NET)
76%	84%	83%	80%	80%	75%	83%	86%	84%
24%	16%	17%	20%	20%	25%	17%	14%	16%

Disapprove								Homeowner	
Trump (NET)	Northeast	Midwest	South	West	Urban	Suburban	Rural	(NET)	
6%	17%	13%	19%	13%	24%	11%	17%	18%	
40%	47%	53%	52%	52%	42%	55%	56%	52%	
53%	36%	34%	29%	35%	34%	34%	27%	30%	

Disapprove								Homeowner	
Trump (NET)	Northeast	Midwest	South	West	Urban	Suburban	Rural	(NET)	
16%	19%	13%	15%	14%	22%	13%	10%	16%	
59%	53%	61%	59%	56%	52%	61%	55%	57%	
25%	28%	26%	27%	29%	25%	26%	34%	26%	

Census Region

Disapprove								Homeowner	
Trump (NET)	Northeast	Midwest	South	West	Urban	Suburban	Rural	(NET)	
11%	14%	11%	17%	11%	23%	11%	8%	13%	
70%	68%	71%	69%	75%	58%	75%	77%	72%	
20%	18%	19%	14%	14%	19%	14%	15%	15%	

) Approval

Census Region

Disapprove								Homeowner
Trump (NET)	Northeast	Midwest	South	West	Urban	Suburban	Rural	(NET)
10%	14%	10%	18%	14%	25%	10%	10%	15%
58%	60%	59%	57%	57%	48%	63%	59%	59%
32%	26%	31%	25%	29%	27%	27%	31%	26%

) Approval

Disapprove								Homeowner
Trump (NET)	Northeast	Midwest	South	West	Urban	Suburban	Rural	(NET)
23%	27%	25%	19%	21%	29%	19%	21%	23%
62%	59%	60%	63%	59%	53%	65%	60%	62%
15%	15%	15%	17%	20%	18%	16%	19%	16%
) Approval		Census	Region					
Disapprove								Homeowner
Trump (NET)	Northeast	Midwest	South	West	Urban	Suburban	Rural	(NET)
23%	28%	26%	22%	21%	29%	21%	23%	24%
64%	60%	62%	63%	61%	57%	65%	60%	62%
13%	12%	12%	15%	18%	15%	14%	17%	14%
) Approval		Census	Region					
Disapprove								Homeowner
Trump (NET)	Northeast	Midwest	South	West	Urban	Suburban	Rural	(NET)
81%	84%	84%	80%	79%	78%	84%	80%	84%
19%	16%	16%	20%	21%	22%	16%	20%	16%

Census Region

Disapprove								Homeowner	
Trump (NET)	Northeast	Midwest	South	West	Urban	Suburban	Rural	(NET)	
59%	56%	46%	47%	54%	59%	47%	45%	49%	
36%	42%	50%	47%	41%	37%	48%	50%	47%	
5%	2%	4%	6%	5%	3%	5%	5%	4%	
1020	351	417	740	399	507	997	403	1439	

) Approval

Disapprove								Homeowner
Trump (NET)	Northeast	Midwest	South	West	Urban	Suburban	Rural	(NET)
89%	79%	84%	82%	86%	77%	85%	86%	83%
11%	21%	16%	18%	14%	23%	15%	14%	17%
1020	351	417	740	399	507	997	403	1439

Disapprove								Homeowner
Trump (NET)	Northeast	Midwest	South	West	Urban	Suburban	Rural	(NET)
56%	40%	43%	39%	39%	49%	39%	30%	39%
14%	8%	14%	15%	15%	15%	13%	12%	13%
30%	52%	43%	46%	47%	35%	48%	58%	48%
925	281	351	619	350	393	859	349	1211

Disapprove								Homeowner	
Trump (NET)	Northeast	Midwest	South	West	Urban	Suburban	Rural	(NET)	
65%	44%	43%	40%	46%	48%	44%	33%	41%	
30%	47%	50%	49%	47%	43%	50%	53%	50%	
5%	10%	7%	11%	7%	9%	7%	14%	9%	
1020	351	417	740	399	507	997	403	1439	

Disapprove								Homeowner
Trump (NET)	Northeast	Midwest	South	West	Urban	Suburban	Rural	(NET)
27%	35%	35%	40%	36%	37%	35%	42%	37%
57%	50%	53%	50%	54%	50%	54%	47%	52%
16%	15%	12%	10%	10%	13%	11%	10%	11%

1020	351	417	740	399	507	997	403	1439
) Approval		Census	Pagion					
дрргоvаг		Cerisus	vegion					
Disapprove								Homeowner
Trump (NET)	Northeast	Midwest	South	West	Urban	Suburban	Rural	(NET)
20%	20%	20%	22%	18%	25%	17%	23%	20%
71%	71%	72%	70%	75%	64%	76%	71%	73%
10%	9%	8%	8%	6%	10%	7%	6%	7%
1020	351	417	740	399	507	997	403	1439
) Approval		Census	Region					
Disapprove								Homeowner
Trump (NET)	Northeast	Midwest	South	West	Urban	Suburban	Rural	(NET)
40%	58%	56%	56%	56%	51%	57%	62%	58%
53%	38%	39%	38%	39%	41%	39%	34%	37%
7%	4%	5%	6%	5%	8%	4%	4%	5%
1020	351	417	740	399	507	997	403	1439

) Approval	Census Region
,,,pp.01a.	census region

Disapprove								Homeowner
Trump (NET)	Northeast	Midwest	South	West	Urban	Suburban	Rural	(NET)
16%	25%	29%	27%	31%	31%	27%	26%	31%
40%	37%	30%	32%	27%	37%	30%	26%	30%
44%	37%	41%	41%	42%	32%	43%	47%	39%
1020	351	417	740	399	507	997	403	1439

Disapprove								Homeowner
Trump (NET)	Northeast	Midwest	South	West	Urban	Suburban	Rural	(NET)
32%	52%	45%	49%	48%	44%	50%	51%	50%
58%	37%	46%	41%	46%	45%	42%	41%	42%
10%	10%	8%	10%	7%	12%	8%	8%	8%
1020	351	417	740	399	507	997	403	1439

Disapprove								Homeowner
Trump (NET)	Northeast	Midwest	South	West	Urban	Suburban	Rural	(NET)
16%	35%	30%	32%	31%	31%	32%	32%	34%

72%	58%	57%	59%	59%	59%	58%	57%	56%
12%	7%	13%	10%	10%	10%	9%	11%	10%
1020	351	417	740	399	507	997	403	1439

Disapprove								Homeowner
Trump (NET)	Northeast	Midwest	South	West	Urban	Suburban	Rural	(NET)
20%	31%	30%	35%	35%	35%	30%	38%	34%
68%	59%	61%	52%	54%	54%	58%	52%	56%
13%	10%	9%	14%	11%	11%	12%	10%	10%
1020	351	417	740	399	507	997	403	1439

Disapprove								Homeowner
Trump (NET)	Northeast	Midwest	South	West	Urban	Suburban	Rural	(NET)
28%	42%	42%	38%	41%	39%	40%	42%	45%
56%	46%	45%	46%	46%	47%	47%	43%	43%
17%	13%	13%	16%	12%	14%	13%	15%	12%
1020	351	417	740	399	507	997	403	1439

) Approval		Census	Region					
Disapprove								Homeowner
Trump (NET)	Northeast	Midwest	South	West	Urban	Suburban	Rural	(NET)
34%	49%	51%	49%	53%	45%	51%	55%	52%
29%	26%	20%	23%	18%	29%	21%	15%	21%
37%	25%	29%	28%	29%	26%	28%	30%	27%
1020	351	417	740	399	507	997	403	1439
) Approval		Census	Region					
D :								Managara and
Disapprove	NI a utla a a a t	0.4:-1	Carrella	\A/ = = t	L Lula a va	Codecode and	Domal	Homeowner
Trump (NET)	Northeast	Midwest	South	West	Urban	Suburban	Rural	(NET)
18% 82%	42% 58%	43% 57%	51% 49%	41% 59%	48% 52%	41% 59%	53% 47%	48% 52%
1020	351	37% 417	49% 740	399	507	997	403	1439
) Approval		Census	Region					

West

Urban

Suburban

Rural

Homeowner

(NET)

Disapprove

Trump (NET)

Northeast

Midwest

South

60%	65%	59%	61%	59%	63%	61%	59%	63%
40%	35%	41%	39%	41%	37%	39%	41%	37%
1020	351	417	740	399	507	997	403	1439

Disapprove								Homeowner	
Trump (NET)	Northeast	Midwest	South	West	Urban	Suburban	Rural	(NET)	
58%	50%	46%	48%	43%	58%	44%	38%	43%	
42%	50%	54%	52%	57%	42%	56%	62%	57%	
1020	351	417	740	399	507	997	403	1439	

Disapprove								Homeowner	
Trump (NET)	Northeast	Midwest	South	West	Urban	Suburban	Rural	(NET)	
88%	81%	84%	81%	86%	77%	86%	83%	83%	
12%	19%	16%	19%	14%	23%	14%	17%	17%	
1020	351	417	740	399	507	997	403	1439	

) Approval	Census Region
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Disapprove								Homeowner	
Trump (NET)	Northeast	Midwest	South	West	Urban	Suburban	Rural	(NET)	
37%	36%	35%	38%	37%	47%	35%	28%	36%	
63%	64%	65%	62%	63%	53%	65%	72%	64%	
919	291	354	610	348	392	870	341	1215	

Disapprove								Homeowner	
Trump (NET)	Northeast	Midwest	South	West	Urban	Suburban	Rural	(NET)	
43%	42%	39%	45%	44%	52%	38%	43%	42%	
57%	58%	61%	55%	56%	48%	62%	57%	58%	
1020	351	417	740	399	507	997	403	1439	

Disapprove								Homeowner
Trump (NET)	Northeast	Midwest	South	West	Urban	Suburban	Rural	(NET)
37%	41%	33%	40%	34%	48%	34%	30%	37%
63%	59%	67%	60%	66%	52%	66%	70%	63%
1020	351	417	740	399	507	997	403	1439

Census Region

Disapprove								Homeowner
Trump (NET)	Northeast	Midwest	South	West	Urban	Suburban	Rural	(NET)
25%	29%	32%	33%	33%	36%	31%	32%	33%
57%	59%	58%	55%	54%	55%	56%	55%	57%
18%	12%	11%	12%	13%	9%	13%	14%	10%
1020	351	417	740	399	507	997	403	1439

) Approval

Disapprove								Homeowner
Trump (NET)	Northeast	Midwest	South	West	Urban	Suburban	Rural	(NET)
25%	24%	26%	31%	25%	35%	23%	29%	27%
59%	65%	63%	57%	63%	56%	66%	57%	63%
16%	11%	11%	11%	13%	9%	12%	15%	9%
1020	351	417	740	399	507	997	403	1439

) Approval	Census Region
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Disapprove								Homeowner	
Trump (NET)	Northeast	Midwest	South	West	Urban	Suburban	Rural	(NET)	
26%	30%	24%	26%	27%	39%	21%	23%	26%	
74%	70%	76%	74%	73%	61%	79%	77%	74%	
1020	351	417	740	399	507	997	403	1439	

Disapprove								Homeowner	
Trump (NET)	Northeast	Midwest	South	West	Urban	Suburban	Rural	(NET)	
15%	19%	22%	19%	17%	25%	16%	20%	21%	
36%	34%	32%	38%	41%	38%	38%	30%	37%	
49%	47%	46%	43%	42%	37%	46%	51%	43%	
1020	351	417	740	399	507	997	403	1439	

Disapprove								Homeowner
Trump (NET)	Northeast	Midwest	South	West	Urban	Suburban	Rural	(NET)
65%	62%	60%	55%	59%	65%	59%	47%	59%
35%	38%	40%	45%	41%	35%	41%	53%	41%
1020	351	417	740	399	507	997	403	1439

Census Region

Disapprove				Homeowner				
Trump (NET)	Northeast	Midwest	South	West	Urban	Suburban	Rural	(NET)
72%	69%	64%	56%	61%	68%	62%	49%	60%
28%	31%	36%	44%	39%	32%	38%	51%	40%
1020	351	417	740	399	507	997	403	1439

) Approval

Census Region

Disapprove								Homeowner
Trump (NET)	Northeast	Midwest	South	West	Urban	Suburban	Rural	(NET)
67%	74%	69%	74%	71%	74%	70%	76%	71%
33%	26%	31%	26%	29%	26%	30%	24%	29%
1020	351	417	740	399	507	997	403	1439

) Approval

Disapprove Trump (NET) 38% 62% 1020	Northeast 29% 71% 351	Midwest 33% 67% 417	South 27% 73% 740	West 29% 71% 399	Urban 37% 63% 507	Suburban 28% 72% 997	Rural 20% 80% 403	Homeowner (NET) 26% 74% 1439
) Approval		Census	Region					
Disapprove Trump (NET) 30% 70% 1020	Northeast 47% 53% 351	Midwest 49% 51% 417	South 55% 45% 740	West 51% 49% 399	Urban 48% 52% 507	Suburban 49% 51% 997	Rural 65% 35% 403	Homeowner (NET) 53% 47% 1439
) Approval		Census	Region					
Disapprove Trump (NET) 39.9 1020	Northeast 47.0 351	Midwest 40.4 417	South 47.5 740	West 44.0 399	Urban 49.2 507	Suburban 43.5 997	Rural 43.3 403	Homeowner (NET) 45.2 1439

) Approval		Census	Region					
Disapprove Trump (NET) 44.4 1020	Northeast 52.9 351	Midwest 47.2 417	South 51.2 740	West 50.2 399	Urban 53.7 507	Suburban 48.6 997	Rural 50.4 403	Homeowner (NET) 50.7 1439
Disapprove Trump (NET) 40.3 1020	Northeast 48.4 351	Census Midwest 41.2 417	Region South 50.1 740	West 42.3 399	Urban 50.3 507	Suburban 44.2 997	Rural 44.9 403	Homeowner (NET) 46.3 1439
Disapprove Trump (NET) 53.7 1020	Northeast 60.3 351	Census Midwest 57.1 417	Region South 59.7 740	West 59.4 399	Urban 58.2 507	Suburban 59.6 997	Rural 59.6 403	Homeowner (NET) 60.1 1439

) Approval		Census	Region					
Disapprove Trump (NET) 44.0 1020	Northeast 53.6 351	Midwest 45.7 417	South 53.6 740	West 49.0 399	Urban 53.2 507	Suburban 49.6 997	Rural 50.8 403	Homeowner (NET) 51.0 1439
Disapprove Trump (NET) 46.3 1020	Northeast 54.1 351	Census Midwest 49.4 417	Region South 55.7 740	West 51.1 399	Urban 54.4 507	Suburban 52.6 997	Rural 52.1 403	Homeowner (NET) 53.4 1439
) Approval Disapprove Trump (NET) 13%	Northeast 27%	Census Midwest 24%	Region South 27%	West 21%	Urban 29%	Suburban 24%	Rural 22%	Homeowner (NET) 27%

45%	43%	44%	43%	47%	39%	46%	45%	46%
58%	70%	68%	69%	68%	68%	70%	67%	73%
35%	25%	28%	26%	26%	27%	25%	29%	24%
7%	4%	4%	5%	6%	6%	5%	3%	4%
42%	30%	32%	31%	32%	32%	30%	33%	27%
1020	351	417	740	399	507	997	403	1439

) Approval Census Region

Disapprove								Homeowner
Trump (NET)	Northeast	Midwest	South	West	Urban	Suburban	Rural	(NET)
45%	52%	51%	46%	50%	55%	49%	39%	52%
55%	48%	49%	54%	50%	45%	51%	61%	48%
1020	351	417	740	399	507	997	403	1439

) Approval Census Region

							Homeowner
Northeast	Midwest	South	West	Urban	Suburban	Rural	(NET)
27%	25%	27%	27%	34%	24%	23%	24%
24%	22%	27%	20%	29%	22%	20%	23%
31%	30%	28%	27%	21%	30%	34%	28%
18%	23%	18%	26%	15%	24%	22%	24%
351	417	740	399	507	997	403	1439
	27% 24% 31% 18%	27% 25% 24% 22% 31% 30% 18% 23%	27% 25% 27% 24% 22% 27% 31% 30% 28% 18% 23% 18%	27% 25% 27% 27% 24% 22% 27% 20% 31% 30% 28% 27% 18% 23% 18% 26%	27% 25% 27% 27% 34% 24% 22% 27% 20% 29% 31% 30% 28% 27% 21% 18% 23% 18% 26% 15%	27% 25% 27% 27% 34% 24% 24% 22% 27% 20% 29% 22% 31% 30% 28% 27% 21% 30% 18% 23% 18% 26% 15% 24%	27% 25% 27% 27% 34% 24% 23% 24% 22% 27% 20% 29% 22% 20% 31% 30% 28% 27% 21% 30% 34% 18% 23% 18% 26% 15% 24% 22%

) Approval

Census Region

Disapprove								Homeowner
Trump (NET)	Northeast	Midwest	South	West	Urban	Suburban	Rural	(NET)
57%	70%	78%	63%	65%	55%	70%	82%	73%
18%	9%	11%	18%	6%	18%	10%	8%	9%
19%	16%	7%	15%	17%	20%	14%	6%	11%
6%	4%	3%	3%	11%	7%	6%	1%	5%
1%	1%	1%	1%	1%	1%	1%	2%	1%
1020	351	417	740	399	507	997	403	1439

) Approval

Census Region

Disapprove					Homeowner			
Trump (NET)	Northeast	Midwest	South	West	Urban	Suburban	Rural	(NET)
8%	8%	6%	11%	6%	9%	6%	13%	6%
62%	54%	64%	58%	57%	54%	57%	67%	54%
30%	37%	31%	31%	37%	37%	37%	20%	40%
1020	351	417	740	399	507	997	403	1439

) Approval Census Region

Disapprove								Homeowner
Trump (NET)	Northeast	Midwest	South	West	Urban	Suburban	Rural	(NET)
58%	54%	57%	54%	61%	47%	60%	59%	58%
20%	21%	17%	21%	16%	21%	19%	17%	18%
13%	19%	18%	15%	14%	24%	13%	14%	16%
7%	5%	6%	6%	7%	6%	7%	6%	6%
2%	1%	2%	3%	2%	2%	2%	4%	2%
1020	351	417	740	399	507	997	403	1439

) Approval Census Region

Disapprove								Homeowner
Trump (NET)	Northeast	Midwest	South	West	Urban	Suburban	Rural	(NET)
9%	9%	5%	9%	6%	9%	6%	7%	5%
10%	7%	6%	10%	10%	10%	7%	12%	5%
10%	7%	7%	11%	7%	8%	8%	11%	6%
13%	7%	16%	12%	12%	14%	10%	14%	10%
16%	16%	22%	17%	19%	13%	19%	26%	20%
13%	17%	15%	12%	11%	10%	15%	13%	16%
28%	38%	28%	27%	33%	34%	35%	15%	39%
1%	1%	1%	1%	2%	2%	1%	1%	1%
1020	351	417	740	399	507	997	403	1439

) Approval

Census Region

Disapprove								Homeowner
Trump (NET)	Northeast	Midwest	South	West	Urban	Suburban	Rural	(NET)
39%	28%	28%	23%	31%	38%	24%	19%	26%
49%	47%	38%	45%	38%	38%	44%	42%	40%
11%	25%	34%	32%	31%	24%	32%	39%	33%
1020	351	417	740	399	507	997	403	1439

) Approval

Census Region

Disapprove								Homeowner
Trump (NET)	Northeast	Midwest	South	West	Urban	Suburban	Rural	(NET)
19%	100%	0%	0%	0%	21%	18%	13%	18%
22%	0%	100%	0%	0%	19%	20%	27%	23%
36%	0%	0%	100%	0%	34%	39%	40%	38%
23%	0%	0%	0%	100%	26%	23%	19%	22%
1020	351	417	740	399	507	997	403	1439

Disapprove								Homeowner
Trump (NET)	Northeast	Midwest	South	West	Urban	Suburban	Rural	(NET)
30%	33%	25%	25%	31%	100%	0%	0%	24%
55%	52%	50%	54%	52%	0%	100%	0%	56%
15%	14%	25%	21%	16%	0%	0%	100%	20%
1020	351	417	740	399	507	997	403	1439

Non-owner		Has child 13-		
(NET)	Has child 3-12	17	Has child 18+	No children
21%	41%	34%	25%	24%
69%	55%	63%	69%	68%
10%	4%	2%	6%	8%
468	398	240	609	747

Non-owner		Has child 13-		
(NET)	Has child 3-12	17	Has child 18+	No children
24%	42%	36%	33%	31%
68%	53%	59%	59%	60%
8%	5%	5%	8%	9%
468	398	240	609	747

Non-owner		Has child 13-			
(NET)	Has child 3-12	17	Has child 18+	No children	
9%	23%	17%	7%	7%	
23%	29%	29%	33%	32%	
32%	52%	46%	40%	38%	
46%	37%	37%	41%	43%	
22%	11%	17%	18%	18%	
68%	48%	54%	60%	62%	
468	398	240	609	747	

Non-owner		Has child 13-		
(NET)	Has child 3-12	17	Has child 18+	No children
19%	33%	29%	16%	20%
43%	33%	31%	31%	32%
30%	30%	35%	49%	42%
7%	3%	5%	4%	6%
468	398	240	609	747

Non-owner		Has child 13-			
(NET)	Has child 3-12	17	Has child 18+	No children	
15%	30%	28%	27%	20%	
18%	25%	19%	21%	18%	
34%	55%	47%	48%	38%	
19%	16%	16%	11%	12%	
47%	29%	37%	41%	50%	
66%	45%	53%	52%	62%	
468	398	240	609	747	

Non-owner		Has child 13-		
(NET)	Has child 3-12	17	Has child 18+	No children
41%	61%	55%	54%	45%
36%	56%	49%	52%	39%
30%	50%	44%	43%	35%
40%	56%	56%	52%	42%
35%	52%	50%	53%	38%
32%	52%	48%	45%	34%
27%	48%	43%	40%	31%
37%	56%	50%	49%	39%

Non-owner		Has child 13-			
(NET)	Has child 3-12	17	Has child 18+	No children	
17%	22%	17%	14%	18%	
29%	30%	34%	22%	27%	
46%	52%	50%	35%	45%	
25%	21%	19%	17%	19%	
28%	27%	30%	48%	36%	
54%	48%	50%	65%	55%	
468	398	240	609	747	

Non-owner		Has child 13-		
(NET)	Has child 3-12	17	Has child 18+	No children
7%	18%	13%	10%	10%
23%	33%	30%	29%	24%
30%	51%	43%	39%	34%
32%	30%	30%	24%	24%
39%	19%	27%	37%	42%
70%	49%	57%	61%	66%
468	398	240	609	747

Non-owner		Has child 13-			
(NET)	Has child 3-12	17	Has child 18+	No children	
11%	24%	17%	12%	11%	
20%	27%	28%	31%	23%	
31%	51%	45%	43%	33%	
27%	26%	26%	25%	20%	
42%	24%	29%	32%	46%	
69%	49%	55%	57%	67%	
468	398	240	609	747	

Non-owner		Has child 13-			
(NET)	Has child 3-12	17	Has child 18+	No children	
17%	22%	23%	13%	14%	
33%	33%	32%	25%	35%	
51%	55%	54%	38%	50%	
26%	23%	22%	21%	19%	
23%	22%	23%	41%	31%	
49%	45%	46%	62%	50%	
468	398	240	609	747	

Non-owner		Has child 13-		
(NET)	Has child 3-12	17	Has child 18+	No children
30%	44%	39%	46%	34%
54%	41%	52%	44%	53%
5%	6%	4%	2%	3%
5%	2%	1%	2%	4%
7%	7%	4%	6%	5%
468	398	240	609	747

Non-owner		Has child 13-		
(NET)	Has child 3-12	17	Has child 18+	No children
23%	37%	34%	37%	27%
45%	35%	38%	33%	41%
26%	25%	25%	27%	29%
5%	2%	3%	3%	3%
468	398	240	609	747

Non-owner		Has child 13-		
(NET)	Has child 3-12	17	Has child 18+	No children
33%	52%	49%	49%	40%
67%	48%	51%	51%	60%

Non-owner		Has child 13-		
(NET)	Has child 3-12	17	Has child 18+	No children
25%	47%	36%	20%	27%
75%	53%	64%	80%	73%

Non-owner		Has child 13-		
(NET)	Has child 3-12	17	Has child 18+	No children
56%	62%	67%	72%	61%
44%	38%	33%	28%	39%

Non-owner		Has child 13-		
(NET)	Has child 3-12	17	Has child 18+	No children
74%	73%	83%	92%	78%
26%	27%	17%	8%	22%

Non-owner		Has child 13-		
(NET)	Has child 3-12	17	Has child 18+	No children
11%	24%	23%	12%	13%
48%	49%	50%	55%	50%
41%	27%	27%	32%	37%

Non-owner		Has child 13-		
(NET)	Has child 3-12	17	Has child 18+	No children
12%	23%	20%	12%	12%
58%	52%	54%	58%	60%
30%	25%	26%	30%	27%

Non-owner		Has child 13-		
(NET)	Has child 3-12	17	Has child 18+	No children
15%	27%	20%	8%	10%
65%	60%	66%	77%	72%
19%	14%	13%	15%	18%

Non-owner		Has child 13-		
(NET)	Has child 3-12	17	Has child 18+	No children
13%	26%	20%	8%	11%
57%	51%	55%	64%	61%
31%	24%	26%	28%	28%

Non-owner		Has child 13-			
(NET)	Has child 3-12	17	Has child 18+	No children	
21%	32%	28%	17%	19%	
58%	53%	50%	66%	65%	
20%	15%	21%	17%	16%	

Non-owner		Has child 13-		
(NET)	Has child 3-12	17	Has child 18+	No children
23%	32%	28%	18%	21%
62%	54%	56%	67%	65%
15%	14%	16%	14%	14%

Non-owner		Has child 13-		
(NET)	Has child 3-12	17	Has child 18+	No children
74%	73%	76%	87%	84%
26%	27%	24%	13%	16%
468	398	240	609	747

Non-owner		Has child 13-		
(NET)	Has child 3-12	17	Has child 18+	No children
52%	52%	51%	49%	51%
42%	44%	45%	46%	45%
5%	4%	4%	4%	4%
468	398	240	609	747

Non-owner		Has child 13-		
(NET)	Has child 3-12	17	Has child 18+	No children
82%	71%	79%	93%	85%
18%	29%	21%	7%	15%
468	398	240	609	747

Non-owner		Has child 13-		
(NET)	Has child 3-12	17	Has child 18+	No children
43%	43%	47%	37%	37%
14%	26%	15%	7%	14%
43%	31%	38%	56%	49%
390	276	184	570	644

	Has child 13-		
Has child 3-12	17	Has child 18+	No children
40%	44%	39%	45%
51%	50%	53%	46%
10%	7%	7%	9%
398	240	609	747
	40% 51% 10%	Has child 3-12 17 40% 44% 51% 50% 10% 7%	Has child 3-12 17 Has child 18+ 40% 44% 39% 51% 50% 53% 10% 7% 7%

Non-owner		Has child 13-		
(NET)	Has child 3-12	17	Has child 18+	No children
38%	43%	39%	39%	31%
50%	46%	50%	49%	58%
12%	10%	11%	12%	11%

		2.42		
468	398	240	609	747

Non-owner		Has child 13-		
(NET)	Has child 3-12	17	Has child 18+	No children
21%	26%	23%	15%	20%
68%	64%	71%	82%	72%
10%	10%	7%	4%	8%
468	398	240	609	747

Non-owner		Has child 13-		
(NET)	Has child 3-12	17	Has child 18+	No children
51%	54%	59%	65%	52%
43%	38%	35%	33%	44%
5%	8%	5%	2%	4%
468	398	240	609	747

Non-owner		Has child 13-		
(NET)	Has child 3-12	17	Has child 18+	No children
20%	27%	27%	28%	29%
34%	35%	34%	26%	31%
45%	37%	40%	47%	40%
468	398	240	609	747

Non-owner		Has child 13-		
(NET)	Has child 3-12	17	Has child 18+	No children
44%	50%	47%	54%	44%
44%	40%	44%	39%	47%
12%	10%	9%	7%	9%
468	398	240	609	747

Non-owner		Has child 13-		
(NET)	Has child 3-12	17	Has child 18+	No children
26%	39%	34%	35%	26%

63%	49%	55%	58%	64%	
11%	12%	11%	7%	11%	
468	398	240	609	747	

Non-owner		Has child 13-			
(NET)	Has child 3-12	17	Has child 18+	No children	
31%	38%	39%	34%	28%	
55%	49%	48%	55%	61%	
14%	13%	13%	11%	11%	
468	398	240	609	747	

Non-owner		Has child 13-		
(NET)	Has child 3-12	17	Has child 18+	No children
28%	40%	41%	42%	39%
53%	42%	45%	49%	47%
19%	18%	14%	9%	14%
468	398	240	609	747

Non-owner		Has child 13-		
(NET)	Has child 3-12	17	Has child 18+	No children
46%	47%	50%	56%	50%
23%	30%	24%	13%	23%
31%	23%	27%	31%	28%
468	398	240	609	747

	Has child 13-		
Has child 3-12	17	Has child 18+	No children
57%	49%	43%	39%
43%	51%	57%	61%
398	240	609	747
	57% 43%	Has child 3-12 17 57% 49% 43% 51%	Has child 3-12 17 Has child 18+ 57% 49% 43% 51% 57%

Non-owner		Has child 13-			
(NET)	Has child 3-12	17	Has child 18+	No children	

56%	66%	69%	60%	58%
44%	34%	31%	40%	42%
468	398	240	609	747

Non-owner		Has child 13-		
(NET)	Has child 3-12	17	Has child 18+	No children
56%	55%	53%	41%	45%
44%	45%	47%	59%	55%
468	398	240	609	747

Non-owner		Has child 13-		
(NET)	Has child 3-12	17	Has child 18+	No children
81%	69%	78%	93%	86%
19%	31%	22%	7%	14%
468	398	240	609	747

Non-owner		Has child 13-		
(NET)	Has child 3-12	17	Has child 18+	No children
39%	42%	44%	30%	39%
61%	58%	56%	70%	61%
388	263	182	573	658

Non-owner		Has child 13-		
(NET)	Has child 3-12	17	Has child 18+	No children
44%	52%	49%	32%	41%
56%	48%	51%	68%	59%
468	398	240	609	747

Non-owner		Has child 13-		
(NET)	Has child 3-12	17	Has child 18+	No children
40%	54%	50%	30%	33%
60%	46%	50%	70%	67%
468	398	240	609	747

Non-owner		Has child 13-		
(NET)	Has child 3-12	17	Has child 18+	No children
31%	32%	29%	33%	31%
53%	54%	59%	57%	55%
16%	14%	12%	10%	13%
468	398	240	609	747

Non-owner		Has child 13-		
(NET)	Has child 3-12	17	Has child 18+	No children
28%	30%	32%	22%	26%
55%	58%	57%	67%	63%
18%	12%	12%	10%	11%
468	398	240	609	747

Non-owner		Has child 13-		
(NET)	Has child 3-12	17	Has child 18+	No children
27%	41%	34%	12%	26%
73%	59%	66%	88%	74%
468	398	240	609	747

Non-owner		Has child 13-		
(NET)	Has child 3-12	17	Has child 18+	No children
15%	24%	21%	18%	17%
36%	39%	35%	35%	35%
49%	37%	43%	47%	48%
468	398	240	609	747
36% 49%	39% 37%	35% 43%	35% 47%	35% 48%

Non-owner		Has child 13-			
(NET)	Has child 3-12	17	Has child 18+	No children	
56%	59%	60%	58%	61%	
44%	41%	40%	42%	39%	
468	398	240	609	747	

Non-owner		Has child 13-		
(NET)	Has child 3-12	17	Has child 18+	No children
65%	64%	59%	54%	66%
35%	36%	41%	46%	34%
468	398	240	609	747

Non-owner		Has child 13-		
(NET)	Has child 3-12	17	Has child 18+	No children
76%	77%	72%	75%	68%
24%	23%	28%	25%	32%
468	398	240	609	747

Non-owner		Has child 13-		
(NET)	Has child 3-12	17	Has child 18+	No children
36%	36%	36%	20%	31%
64%	64%	64%	80%	69%
468	398	240	609	747

Non-owner		Has child 13-		
(NET)	Has child 3-12	17	Has child 18+	No children
47%	57%	50%	53%	46%
53%	43%	50%	47%	54%
468	398	240	609	747

Non-owner		Has child 13-		
(NET)	Has child 3-12	17	Has child 18+	No children
44.8	50.4	46.0	43.0	43.6
468	398	240	609	747

Non-owner		Has child 13-		
(NET)	Has child 3-12	17	Has child 18+	No children
49.6	55.3	52.4	49.6	48.6
468	398	240	609	747

Non-owner		Has child 13-		
(NET)	Has child 3-12	17	Has child 18+	No children
45.4	52.4	48.5	43.9	44.3
468	398	240	609	747

Non-owner		Has child 13-		
(NET)	Has child 3-12	17	Has child 18+	No children
56.9	58.4	58.5	62.2	57.5
468	398	240	609	747

Non-owner		Has child 13-		
(NET)	Has child 3-12	17	Has child 18+	No children
50.3	54.5	52.0	50.5	48.5
468	398	240	609	747

Non-owner		Has child 13-		
(NET)	Has child 3-12	17	Has child 18+	No children
52.0	55.6	54.6	53.8	50.8
468	398	240	609	747

Non-owner		Has child 13-		
(NET)	Has child 3-12	17	Has child 18+	No children
18%	29%	27%	25%	23%

40%	41%	45%	48%	44%
58%	70%	72%	73%	67%
33%	27%	22%	24%	26%
9%	3%	5%	4%	7%
42%	30%	28%	27%	33%
468	398	240	609	747

Non-owner		Has child 13-		
(NET)	Has child 3-12	17	Has child 18+	No children
41%	47%	50%	42%	54%
59%	53%	50%	58%	46%
468	398	240	609	747

Non-owner		Has child 13-		
(NET)	Has child 3-12	17	Has child 18+	No children
33%	42%	14%	2%	31%
26%	49%	59%	14%	16%
29%	9%	22%	46%	30%
12%	1%	5%	39%	22%
468	398	240	609	747

Non-owner		Has child 13-			
(NET)	Has child 3-12	17	Has child 18+	No children	
54%	62%	59%	79%	66%	
20%	13%	17%	9%	13%	
21%	19%	17%	8%	13%	
4%	5%	6%	2%	7%	
2%	1%	1%	1%	1%	
468	398	240	609	747	

Non-owner		Has child 13-		
(NET)	Has child 3-12	17	Has child 18+	No children
14%	8%	6%	6%	9%
70%	45%	52%	66%	60%
15%	47%	41%	28%	31%
468	398	240	609	747

Non-owner		Has child 13-			
(NET)	Has child 3-12	17	Has child 18+	No children	
51%	1%	2%	63%	93%	
23%	30%	28%	17%	3%	
15%	44%	42%	12%	3%	
7%	17%	19%	7%	1%	
4%	8%	9%	1%	0%	
468	398	240	609	747	

Non-owner		Has child 13-		
(NET)	Has child 3-12	17	Has child 18+	No children
14%	5%	3%	5%	8%
19%	10%	11%	7%	9%
15%	8%	7%	9%	8%
19%	11%	14%	13%	12%
14%	17%	14%	21%	19%
7%	12%	13%	15%	13%
10%	38%	38%	30%	29%
3%	0%	0%	1%	2%
468	398	240	609	747

Non-owner		Has child 13-			
(NET)	Has child 3-12	17	Has child 18+	No children	
28%	31%	29%	19%	32%	
47%	42%	44%	40%	40%	
24%	27%	27%	41%	27%	
468	398	240	609	747	

Non-owner		Has child 13-			
(NET)	Has child 3-12	17	Has child 18+	No children	
17%	21%	15%	16%	18%	
18%	20%	25%	23%	21%	
38%	42%	43%	37%	35%	
27%	17%	17%	24%	27%	
468	398	240	609	747	

Non-owner		Has child 13-		
(NET)	Has child 3-12	17	Has child 18+	No children
39%	40%	35%	18%	28%
44%	43%	51%	60%	54%
17%	17%	14%	23%	18%
468	398	240	609	747