Registered Voter Omnibus RV Omni 2025 May B - Vera Toplines



Sample Online sample of 1,006 voters fielded from May 21 to May 23, 2025.

Margin of Error $\pm 3.3\%$

1. Even if neither is exactly right, which of the following statements comes closest to your view?

Fully fund things that are proven to create safe communities and improve people's quality of life, like good schools, a living wage, and affordable housing, and do more to prevent crime by increasing treatment for mental health and drug addiction and getting illegal guns off the street.

60%

Doing more to get tough on crime, like having tougher sentences for people convicted of violent crimes, maintaining strong bail laws to keep potentially dangerous people in jail, and providing police more support and resources.

70%

N

1,006

2. Even if neither is exactly right, which of the following statements comes closest to your view?

3. Here are two opposing arguments you may hear from politicians on different sides of the aisle. Even if neither is exactly right, which comes closest to your view?

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Totals	 	 	 100%
N	 	 	 1,006

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This survey is based on 1,006 interviews conducted by YouGov on the internet of registered voters. The sample was weighted according to gender, age, race/ethnicity, education, and U.S. Census region based on voter registration lists, the U.S. Census American Community Survey, and the U.S. Census Current Population Survey, as well as 2020 Presidential vote and approximate 2024 Presidential vote based on available results. Respondents were selected from YouGov to be representative of registered voters. The weights range from 0.31 to 5 with a mean of 1 and a standard deviation of 0.4.

The margin of error (a 95% confidence interval) for a sample percentage p based upon the subsetted sample is approximately 3.3%. It is calculated using the formula:

$$\hat{p} \pm 100 imes \sqrt{rac{1 + \mathsf{CV}^2}{n}}$$

where CV is the coefficient of variation of the sample weights and n is the sample size used to compute the proportion. This is a measure of sampling error (the average of all estimates obtained using the same sample selection and weighting procedures repeatedly). The sample estimate should differ from its expected value by less than margin of error in 95 percent of all samples. It does not reflect non-sampling errors, including potential selection bias in panel participation or in response to a particular survey.