



AAPOR Transparency Initiative Information

U.S. Adults Nationwide July 24 - July 28, 2020

In addition to our reported toplines, crosstabs, and a methodology summary we also provide the following disclosure items in accordance with the American Association for Public Opinion Research (AAPOR) Transparency Initiative.

| ITEM | ELEMENT DETAILS | RESPONSES |
|------|--|---|
| 1 | Sponsor and conduct | This survey was sponsored and run by Optimus Analytics. |
| 2 | Exact question and response wordings (including interviewer or | See question and response wordings in our topline reports, linked here: |
| | respondent instructions) | US Adults: https://github.com/optimus-forecasting-and-polling/0ptimus-Coronavirus-Tracking |
| 3 | Population under study and geographic location | U.S. Adults |
| 4 | Dates of data collection | Fielded from July 24 to July 28, 2020 |
| 5 | Sampling frame(s) and coverage of target population | The target population for this study was contacted using the Dynata Web Panel platform "Samplify" with the target population reached according to joint distributions for U.S. Census Region, age-group, and gender representative of U.S. adults and marginal distributions by race and education. |
| 6 | Name of sample (or sampling frame) supplier | Dynata Web Panel |
| 7 | Method of recruitment | Invitation-Only panelist recruitment where panelists are originally contacted by web advertisements (conducted by Dynata) |
| 8 | Description of sample design | N/A |
| 9 | Method, mode, and language of survey | Online web survey, English-only. |
| 10 | Sample size and precision | Each sample was designed to be representative of U.S. adults |
| | | Tracking Survey: n = 1039 (+/- 3.9%) |
| | | Considering the use of a nonprobability survey, this current project is unable to estimate a standard probabilistic margin of error. The 95% credibility intervals |





| 11 | Weight calculation, including variables used and the sources of weighting parameters | provided above are conservative estimates based on the model described in section 11. The intervals presented here represent the largest interval for a question response for each survey (not including branched questions) so as to provide conservative estimates. Final estimates for this survey were calculated using Bayesian model-based post-stratification with items weighted according to respondents' gender, age category (4), U.S. Census Region, party identification, and an interaction between race and education. Post-stratification estimates were calculated using an internal model using the L2 voter file and the 2018 CCES. Sources for Weighting Parameters: - L2 voter file |
|----|---|---|
| 12 | Contact for more | - 2018 Cooperative Congressional Election Study Alex Alduncin at alex@0ptimus.com |
| | information | 5 . |
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For more details about this survey, see our Forecasting and Polling GitHub: https://github.com/optimus-forecasting-and-polling/

For more details about the AAPOR Transparency Initiative, see their site: https://www.aapor.org/Transparency_Initiative.htm