# Methodology

The American Trends Panel survey methodology

## **Overview**

The American Trends Panel (ATP), created by Pew Research Center, is a nationally representative panel of randomly selected U.S. adults. Panelists participate via self-administered web surveys. Panelists who do not have internet access at home are provided with a tablet and wireless internet connection. Interviews are conducted in both English and Spanish. The panel is being managed by Ipsos.

Data in this report is drawn from the panel wave conducted Jan. 19 to 24, 2021. A total of 10,334 panelists responded out of 11,675 who were sampled, for a response rate of 89%. This does not include one panelist who was removed from the data due to extremely high rates of refusal or straightlining. The cumulative response rate accounting for nonresponse to the recruitment surveys and attrition is 4%. The break-off rate among panelists who logged on to the survey and completed at least one item is less than 1%. The margin of sampling error for the full sample of 10,334 respondents is plus or minus 1.6 percentage points.

### **Panel recruitment**

The ATP was created in 2014, with the first cohort of panelists invited to join the panel at the end of a large, national, landline and cellphone random-digit-dial survey that was conducted in both

English and Spanish. Two additional recruitments were conducted using the same method in 2015 and 2017, respectively. Across these three surveys, a total of 19,718 adults were invited to join the ATP, of whom 9,942 (50%) agreed to participate.

In August 2018, the ATP switched from telephone to address-based recruitment. Invitations were sent to a random, address-based sample of households selected

American Trends Panel recruitment surveys						
Recruitment dates	Mode	Invited	Joined	Active panelists remaining		
Jan. 23 to March 16, 2014	Landline/ cell RDD	9,809	5,338	2,186		
Aug. 27 to Oct. 4, 2015	Landline/ cell RDD	6,004	2,976	1,244		
April 25 to June 4, 2017	Landline/ cell RDD	3,905	1,628	622		
Aug. 8 to Oct. 31, 2018	ABS/web	9,396	8,778	5,903		
Aug. 19 to Nov. 30, 2019	ABS/web	5,900	4,720	2,333		
June 1 to July 19, 2020	ABS/web	1,865	1,636	1,272		
	Total	36,879	25,076	13,560		

Note: Approximately once per year, panelists who have not participated in multiple consecutive waves or who did not complete an annual profiling survey are removed from the panel. Panelists also become inactive if they ask to be removed from the panel.

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from the U.S. Postal Service's Delivery Sequence File. Two additional recruitments were conducted using the same method in 2019 and 2020, respectively. Across these three address-based recruitments, a total of 17,161 adults were invited to join the ATP, of whom 15,134 (88%) agreed to join the panel and completed an initial profile survey. In each household, the adult with the next birthday was asked to go online to complete a survey, at the end of which they were invited to join the panel. Of the 25,076 individuals who have ever joined the ATP, 13,560 remained active panelists and continued to receive survey invitations at the time this survey was conducted.

The U.S. Postal Service's Delivery Sequence File has been estimated to cover as much as 98% of the population, although some studies suggest that the coverage could be in the low 90% range. The American Trends Panel never uses breakout routers or chains that direct respondents to additional surveys.

# Sample design

The overall target population for this survey was non-institutionalized persons ages 18 and older, living in the U.S., including Alaska and Hawaii.

This study featured a stratified random sample from the ATP. The sample was allocated according to the following strata, in order: Gen Z (born in year 1997 or later), tablet households, U.S.-born Hispanics, foreign-born Hispanics, high school education or less, foreign-born Asians, not registered to vote, people ages 18 to 34, uses internet weekly or less, non-Hispanic Black adults, nonvolunteers and all other categories not already falling into any of the above.

# Questionnaire development and testing

The questionnaire was developed by Pew Research Center in consultation with Ipsos. The web program was rigorously tested on both PC and mobile devices by the Ipsos project management team and Pew Research Center researchers. The Ipsos project management team also populated test data which was analyzed in SPSS to ensure the logic and randomizations were working as intended before launching the survey.

# **Incentives**

All respondents were offered a post-paid incentive for their participation. Respondents could choose to receive the post-paid incentive in the form of a check or a gift code to Amazon.com or could choose to decline the incentive. Incentive amounts ranged from \$5 to \$15 depending on whether the respondent belongs to a part of the population that is harder or easier to reach.

<sup>&</sup>lt;sup>1</sup> AAPOR Task Force on Address-based Sampling, 2016. "AAPOR Report: Address-based Sampling."

Differential incentive amounts were designed to increase panel survey participation among groups that traditionally have low survey response propensities.

# **Data collection protocol**

The data collection field period for this survey was Jan. 19 to 24, 2021. Postcard notifications were mailed to all ATP panelists with a known residential address on Jan. 19, 2021.

On Jan. 19 and Jan. 20, invitations were sent out in two separate launches: Soft Launch and Full Launch. Sixty panelists were included in the soft launch, which began with an initial invitation sent on Jan 19, 2021. The ATP panelists chosen for the initial soft launch were known responders who had completed previous ATP surveys within one day of receiving their invitation. All remaining English- and Spanish-speaking panelists were included in the full launch and were sent an invitation on Jan. 20, 2021.

All panelists with an email address received an email invitation and up to two email reminders if they did not respond to the survey. All ATP panelists that consented to SMS messages received an SMS invitation and up to one SMS reminder.

Invitation and reminder dates					
	Soft Launch	Full Launch			
Initial invitation	Jan. 19, 2021	Jan. 20, 2021			
First reminder	Jan. 22, 2021	Jan. 22, 2021			
Final reminder	Jan. 24, 2021	Jan. 24, 2021			

# **Data quality checks**

To ensure high-quality data, the Center's researchers performed data quality checks to identify any respondents showing clear patterns of satisficing. This includes checking for very high rates of leaving questions blank, as well as always selecting the first or last answer presented. As a result of this checking, one ATP respondent was removed from the survey dataset prior to weighting and analysis.

# Weighting

The ATP data was weighted in a multistep process that accounts for multiple stages of sampling and nonresponse that occur at different points in the survey process. First, each panelist begins with a base weight that reflects their probability of selection for their initial recruitment survey (and the probability of being invited to participate in the panel in cases where only a subsample of

respondents were invited). The base weights for panelists recruited in different years are scaled to be proportionate to the effective sample size for all active panelists in their cohort. To correct for nonresponse to the initial recruitment surveys and gradual panel attrition, the base weights for all active panelists are calibrated to align with the population benchmarks identified in the accompanying table to create a full-panel weight.

For ATP waves in which only a subsample of panelists are invited to participate, a wavespecific base weight is created by adjusting the full-panel

# Weighting dimensions

VariableBenchmark sourceAge x Gender2019 American Community SurveyEducation x GenderEducation x AgeRace/Ethnicity x EducationBorn inside vs. outside the U.S. among<br/>Hispanics and Asian Americans<br/>Years lived in the U.S.

Census region x Metro/Non-metro	2019 CPS March Supplement
Volunteerism	2017 CPS Volunteering & Civic Life Supplement
Voter registration	2016 CPS Voting and Registration Supplement
Party affiliation Frequency of internet use Religious affiliation	2020 National Public Opinion Reference Survey

Note: Estimates from the ACS are based on non-institutionalized adults. The 2016 CPS was used for voter registration targets for this wave in order to obtain voter registration numbers from a presidential election year. Voter registration is calculated using procedures from Hur, Achen (2013) and rescaled to include the total U.S. adult population. The 2020 National Public Opinion Reference Survey featured 1,862 online completions and 2,247 mail survey completions.

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weights for subsampled panelists to account for any differential probabilities of selection for the particular panel wave. For waves in which all active panelists are invited to participate, the wave-specific base weight is identical to the full-panel weight.

In the final weighting step, the wave-specific base weights for panelists who completed the survey are again calibrated to match the population benchmarks specified above. These weights are trimmed (typically at about the 1st and 99th percentiles) to reduce the loss in precision stemming from variance in the weights. Sampling errors and test of statistical significance take into account the effect of weighting.

The following table shows the unweighted sample sizes and the error attributable to sampling that would be expected at the 95% level of confidence for different groups in the survey.

<b>Group</b> Total sample	Unweighted sample size 10,334	Weighted percentage	Plus or minus 1.6 percentage points
Half sample	At least 5,159		2.2 percentage points
Rep/Lean Rep Half sample	<b>4,141</b> At least 2,053	44	2.3 percentage points 3.3 percentage points
Dem/Lean Dem Half sample	<b>5,929</b> At least 2,949	49	<ul><li>2.1 percentage points</li><li>3.0 percentage points</li></ul>

Sample sizes and sampling errors for other subgroups are available upon request. In addition to sampling error, one should bear in mind that question wording and practical difficulties in conducting surveys can introduce error or bias into the findings of opinion polls.

# **Dispositions and response rates**

Final dispositions	AAPOR code	Total
Completed interview	1.1	10,334
Logged onto survey; broke off	2.12	67
Logged onto survey; did not complete any items	2.1121	65
Never logged on (implicit refusal)	2.11	1,206
Survey completed after close of the field period	2.27	2
Completed interview but was removed for data quality		1
Screened out		N/A
Total panelists in the survey		11,675
Completed interviews	I	10,334
Partial interviews	Р	0
Refusals	R	1,339
Non-contact	NC	2
Other	0	0
Unknown household	UH	0
Unknown other	UO	0
Not eligible	NE	N/A
Total		11,675
AAPOR RR1 = $I/(I+P+R+NC+O+UH+UO)$		89%

Cumulative response rate	Total
Weighted response rate to recruitment surveys	11%
% of recruitment survey respondents who agreed to join the panel, among those invited	73%
% of those agreeing to join who were active panelists at start of Wave 81	57%
Response rate to Wave 81 survey	89%
Cumulative response rate	4%

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# **Topline questionnaire**

# 2021 PEW RESEARCH CENTER'S AMERICAN TRENDS PANEL WAVE 81 JANUARY 2021 FINAL TOPLINE JANUARY 19-24, 2021 N=10,334

THE QUESTIONS PRESENTED BELOW ARE PART OF A LARGER SURVEY CONDUCTED ON THE AMERICAN TRENDS PANEL. OTHER QUESTIONS ON THIS SURVEY HAVE BEEN PREVIOUSLY RELEASED OR HELD FOR FUTURE RELEASE.

NOTE: ALL NUMBERS ARE PERCENTAGES UNLESS OTHERWISE NOTED. THE PERCENTAGES LESS THAN 0.5% ARE REPLACED BY AN ASTERISK (\*). ROWS/COLUMNS MAY NOT TOTAL 100% DUE TO ROUNDING.

		Margin of error at 95%		
	Sample size	confidence level		
U.S. adults	10,334	+/- 1.6 percentage points		

#### ASK ALL:

**SMBANFAR** 

As you may know, some social media companies took action against President Trump's accounts following rioting at the U.S. Capitol in Washington D.C. on January 6. Do you think social media companies' decisions to ban President Trump from their platforms following these events were the... **[RANDOMIZE]** 

<u>Jan 19-24, 2021</u>	
58	RIGHT thing to do
41	WRONG thing to do

WRONG thing to do No answer

## **ASK FORM 1 ONLY [N=5,175]:**

SMREMOVEF1 Thinking about the content posted by elected officials on social media, which statement comes closer to your own view, even if neither is exactly right?

Social media companies... [RANDOMIZE]

<u>Jan 19-24, 2021</u>	
63	Should remove heated or aggressive content posted by elected officials if the
	companies think it could encourage some people to take violent action
35	Should NOT remove heated or aggressive content posted by elected officials even if
	the companies think it could encourage some people to take violent action
3	No answer

# **ASK FORM 2 ONLY [N=5,159]:**

SMREMOVEF2 Thinking about the content posted by ordinary users on social media, which statement comes closer to your own view, even if neither is exactly right?

Social media companies... [RANDOMIZE]

Jan 19-24, 2021	
63	Should remove heated or aggressive content posted by ordinary users if the
	companies think it could encourage some people to take violent action
35	Should NOT remove heated or aggressive content posted by ordinary users even if
	the companies think it could encourage some people to take violent action
2	No answer

#### **ASK ALL:**

PARTY In politics today, do you consider yourself a:

# ASK IF INDEP/SOMETHING ELSE (PARTY=3 or 4) OR MISSING:

PARTYLN As of today do you lean more to...<sup>2</sup>

		S	omethin	g No	Lean	Lean
<u>Republican</u>	<b>Democrat</b>	<u>Independent</u>	<u>else</u>	<u>answer</u>	<u>Rep</u>	<u>Dem</u>
27	32	26	13	2	17	18

<sup>&</sup>lt;sup>2</sup> PARTY and PARTYLN asked in a prior survey.