

Release date: Monday November 2, 2020. Survey field dates October 20 to 30, 2020

About the 2020 USC Dornsife Daybreak Poll

The USC Dornsife Daybreak 2020 Tracking Poll is the result of a collaboration between researchers in two USC research Centers: the Center for the Political Future and the Center for Economic and Social Research, both in the Dana and David Dornsife College of Letters, Arts and Sciences. Some of the questions in the survey were developed in collaboration with researchers from the Santa Fe Institute and MIT.

On August 11, 2020, USC's Center for Economic and Social Research (CESR) invited 8,355 eligible voters who are active members of CESR's Understanding America Study (UAS) probability-based internet panel to participate in an ongoing election tracking survey. At the time of this analysis, 6,828 eligible voters had completed the intake survey and 6,547 (96%) agreed to participate every other week on an assigned day.

The analysis associated with this release is based on a sample of 3,647 responses across the 11 assigned days of the tracking survey's sixth wave, which began on October 20. The sample includes 3,392 who have already voted or are likely to do so. It includes 68 voters who did not complete the entire survey as of October 31, 2020. As part of wave 6, tracking poll participants also answered poll questions after answering the vote questions on their assigned day. The poll (UAS 315) took an average of 9 minutes to complete, and participants were paid a nominal fee for participation. The final sample may be somewhat larger, as the poll ends on November 2.

Tracking Study Design

Each study member who agreed to participate was randomized to respond on a pre-assigned day of the week, distributed so that our full sample participated over a 14-day period. Respondents have until their next assigned wave day (or 14 days after their assigned date) to complete the survey. Data for the full sample is nearly complete after the first 14 days, but not final until the end of the full 28-days.

Participants in the election tracking survey answer questions about their voting intentions twice a month. USC researchers use these data to calculate three types of estimators of the presidential vote: probability-based personal voting, expectations about voting of participants' friends and other people in their state, and a categorical vote estimation among a group of likely voters. Eligible voters also estimate their chances of voting in the election for president and for Congress, as well as their probability of voting for a Democrat or a Republican in their House and Senate races.

State deadlines for registration and early voting are also factored into the design; automatically triggering questions about registration status and whether the participant has already voted. Unregistered voters who pass the deadline are given a zero likelihood of voting, and those who voted already are asked for whom they voted, how they voted, and asked to rate their experience of voting.

Weights

The method for creating sample weights for the tracking survey follows a customized version of the general procedure for UAS surveys described in [CESR's online methodology documentation](#).

Sample weights are constructed in two steps. First, we calculate a base weight that corrects for unequal probabilities of recruitment of different households into the UAS. Second, we generate post-stratification weights, which align sample distributions of key demographics, namely gender, race/ethnicity, age, education, geographic location, urbanicity, and voting in the 2016 election, with their population counterparts.

Population benchmarks are derived from the Basic Monthly Current Population Survey (CPS), the American Community Survey (ACS), the Election Project, and the Federal Election Commission. The provided sample weights bring the sample in line with the adult population of U.S. citizens along these dimensions, if the entire sample is used. For some results, the weighting contains a third step where weights are scaled such that State populations are matched.

We provide more details about variables used and sources for benchmarking in our overall *Tracking Poll Methodology* document, available on the Center for Economic and Social Research's [elections data page](#).

Documentation and Data Dissemination

Interactive graphic results

The survey design allows us to provide daily updates to graphs on our tracking survey website <https://election.usc.edu>. These are refreshed just after 3am PDT every day of the week. On the site, viewers can choose to view aggregated results from each of the models. The graphs may be run for overall results, or among categories of party registration or location (States that voted for Democrats, Republicans or were "battlegrounds" in 2016, urbanicity). Each data point on the graphic represents the previous seven days of participation.

Graphics and aggregate data files

The aggregated data used to create the graphics is available from the [tracking graph website](#) in csv format, along with the charts themselves, in several graphic formats. Please contact us for more information if you are interested in using these data or embedding them in other sites.

Documentation

Survey questionnaires, topline, press releases, and graphics will be made available from our [2020 Election Data](#) page, along with details about how we sample and weight the tracking poll.

Public Use Data files

De-identified daily microdata files will be made publicly available to registered UAS data users for download from the [UAS election pages](#). Data that includes more detail, and codes that may be used to link to other UAS data are also available to researchers who provide an additional data use agreement. To learn more or to register as a UAS data user, visit our main site at <https://uasdata.usc.edu>

About the Understanding America Study Internet Panel

The Understanding America Study (UAS) is an ongoing national research panel that started in 2014. We recruit study members in waves using household addresses obtained from Marketing Systems Group frames which cover all zip codes in the United States. To ensure full coverage of the U.S. population, we provide internet-connected tablets to households that were not already online. Our panel includes U.S. residents who have cell phones, landlines, or no phone at all. Study members are compensated for their participation.

For more information about the UAS panel, including weighting details; panel sampling procedures; recruitment protocols, survey and recruitment response rates; panel attrition rates; panel management protocols; and microdata files (including nonresponse and paradata), please visit the Understanding America Study panel website at [UASdata.usc.edu](#).

About the Center for Economic and Social Research

The Center for Economic and Social Research (CESR), part of the USC Dornsife College of Letters, Arts and Sciences, conducts basic and applied research in economics, psychology, demography, education, and sociology. The center's name signifies the breadth of the research, which encompasses numerous disciplines, topics and

methodologies. The Center's multi-disciplinary philosophy fosters a productive and innovative research environment focused on understanding and informing important societal issues. It is led by economist and online panel expert Arie Kapteyn, founding director of the CentERpanel in the Netherlands, the oldest existing probability Internet panel in the world, as well as the RAND American Life Panel before he moved on to create CESR.

About the Center for the Political Future

The mission of the USC Dornsife Center for the Political Future is to advance civil dialogue that transcends partisan divisions and explores solutions to our most pressing national and global issues. The Center is led by two of the nation's most experienced and respected political experts, Robert Shrum and Michael Murphy.

Shrum is the Carmen H. and Louis Warschaw Chair in Practical Politics at USC. He has a storied career as an author and campaign adviser to Democratic candidates. His numerous clients included Edward Kennedy, Joe Biden, John Glenn, and Barbara Mikulski in their Senate campaigns, and John Kerry and Al Gore in their presidential races.

Murphy is one of the Republican Party's most successful political consultants. Murphy has led more than 20 statewide campaigns to victory, including gubernatorial races for Jeb Bush, Mitt Romney, Arnold Schwarzenegger, Christine Todd Whitman, John Engler, and Tommy Thompson as well as dozens of Senatorial, United States House, and other races.

CESR Dornsife Daybreak Poll Team

Jill E Darling is Survey Director of the poll, and for the Understanding America Study at CESR

Arie Kapteyn is Professor of Economics and the Executive Director of CESR

Tania Gutsche is CESR's Managing Director and Study Manager of the Understanding America Study

Bas Weerman is CESR's Director of Information Technology

Erik Meijer is a CESR Econometrician, and sampling/weighting statistician

Ying Liu is a CESR Statistician

Jarred Cueller and **Oskar Müller** are CESR Research Assistants

For questions about this survey, please contact uas-l@usc.edu

The USC Dornsife Center for Economic and Social Research is a proud member of the American Association for Public Opinion Research's [Transparency Initiative](#).

The survey is funded by the USC Dornsife College of Arts, Letters and Sciences and additional funding from research grants.

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This document is the crosstab release

This document, and the poll's topline and questionnaire, is provided at bit.ly/USCPolls and at UASdata.usc.edu where data may also be downloaded.

Sample sizes and margin of sampling error: The survey was conducted among 5,272 adult U.S. residents who are eligible voters and members of the Center for Economic and Social Research's Understanding America Study probability-based online panel. Included are 4,580 registered voters. Margin of sampling error is +/-2 for registered voters at the 98% confidence level, and may be higher for subgroups. Sample size and margin of sampling error for banner subgroups are provided in this document.

Reading the tables: These tables include weighted percentages, unweighted sample sizes, and margins of sampling error. It is important to note that our two-stage weights account for both UAS sample design and post-stratification to Census benchmarks, so unweighted subgroup sample sizes provided in these tables may not be representative of the proportion the subgroup represents in the estimated result. Please refer to the poll's topline document or questionnaire for full question wording.

Panel Methodology: Visit UASdata.usc.edu for detailed information about the Understanding America Study probability-based internet panel, including methodology, sampling, weighting, recruitment procedures, response rates, and to obtain access to data files.

Tracking poll Methodology: The tracking poll overall [methodology statement](#) is available on CESR's UAS [election poll website](#).

Contact: Jill Darling, Survey Director for the USC Center for Economic and Social Research's Understanding America Study (uas-l@usc.edu)

Key to potentially confusing column headings

Regis	All registered voters
Biden/Trump /Other/Undec	Vote/Lean for the candidates, or undecided in the categorical vote question
Rep, Lean Rep, Ind, Lean Dem, Dem	Party affiliation: Affiliated or lean toward affiliating with Republicans, Democrats, or independents who don't lean toward either party
Slnt/Gr, Boomer, etc.	Generational breakdowns based on date of birth – Silent/Greatest, Boomer, Generation X, and Millennial/ Generation Z combined
NHWht NHBlk NHOTH, Hispanic	Non-Hispanic white, black, other race, or Hispanic (self-described)
WHNoDeg/WhCDeg, NWtNoDe, NwtCDeg	Non-Hispanic whites without and with 4 year degrees, and all other categories with/without 4 year degrees
whLT40, wh40up, nLT40, nw40up	Non-Hispanic whites younger than 40/40+ and all other categories younger than 40/40+
WomRural, WomMix, etc.	Women and men, in rural, mixed and urban areas (based on Census urbanicity)
WhWom WhMen etc.	Non-Hispanic White Women and Men, Black Women and Hispanic Women. Black/Hispanic Men not shown due to small sample size
ColDeg / NoCDeg	4 year college degree or more / No college degree

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SURVEY CROSSTABS

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HAVENT VOTED YET: CONF VOTE WILL BE COUNTED

=====

(all):Rate trust in vote being counted

	trust_vote
all	73
N	3283

(vote4_2020):Rate trust in vote being counted

	trust_vote
Biden	78
Trump	69
Other	64
Undecided	63
N	3168

(p_affil6):Rate trust in vote being counted

	trust_vote

Dem	75
LDem	77
TrInd	64
LRep	72
Rep	73
Other	72

N	3283

(ev_method):Rate trust in vote being counted

	trust_vote

DropErly	83
InPEarly	77
ByMail	73
OtherWay	87

N	1598

```
ev_verify):Rate trust in vote being counted
```

```
-----
                        trust_vote
-----
Receipt                72
Tracked                81
Waiting               66
NoWay                 72
SureRec              85
NotSure              65
-----
N                      1578
-----
```

AMONG THOSE WHO HAVENT VOTED - PLANNED METHOD OF VOTING

```
***** SUBGOUP SELECTED: voters == 1 *****
Banner intend_method: Intended vote method ((Wtd%/Unw_N))
```

	voters		p_affil				racethn				gender	
	Voters	DemLD	TruInd	RepLR	Other	NHWht	NHBlk	NHOth	Hispani	Female	Male	
DropEarly	18	24	6	16	20	15	21	19	29	17	18	
InPEarly	21	22	27	19	19	19	28	29	27	24	18	
OnDay	43	34	48	50	30	49	34	27	21	39	47	
ByMail	18	20	16	14	31	16	16	25	23	19	16	
OtherWay	1	0	3	1	0	1	1	0	0	1	1	
NoVote	0	0	0	0	0	0	0	0	0	0	0	
N =	1730	619	151	871	87	1296	107	138	189	955	775	
MOSE +/-	3	5	9	4	12	3	11	10	8	4	4	

	age_cat3				generations_2				hhinc_50k			educ2	
	_18_39	_40_64	_65up	SlntGr	Boomer	GenX	MlnlGZ		LT50K	_50Kup		NoCDeg	ColDeg
DropErly	15	18	20	19	20	17	15		16	19		18	17
InPEarly	20	24	19	16	21	25	20		21	21		20	23
OnDay	40	45	43	38	46	44	40		43	43		45	38
ByMail	25	12	17	24	12	13	25		19	17		16	20
OtherWay	0	1	1	3	1	1	0		1	1		1	1
NoVote	0	0	0	0	0	0	0		0	0		0	0
N =	378	909	443	115	660	577	378		599	1130		981	748
MOSE +/-	6	4	6	11	5	5	6		5	3		4	4

PROBABILITY ESTIMATE DEMOGRAPHIC 'CROSSTABS' (note weighted N)

Probability: Pres Vote by All Voters

	Trump	Biden	Other
all	43	53	4
N	3493		

Probability: Pres Vote by All Voters

	Trump	Biden	Other
all	43	53	4
N	3493		

Probability: Pres Vote by 2020 Pres cat Vote - 4 cats

	Trump	Biden	Other
Biden	2	98	1
Trump	98	1	1
Other	6	3	91
Undecided	32	40	28
N	3420		

Probability: Pres Vote by Pres vote in 2016, including NoVote

	Trump	Biden	Other
Trump16	89	8	3
Clint16	6	92	2
Oth16	34	45	21
NoVt16	38	57	5
N	3493		

Probability: Pres Vote by Voted Early? Dummy

	Trump	Biden	Other
NotVoted	51	44	5
Voted	33	65	2
N	3493		

Probability: Pres Vote by Party Affiliation, leaned, six categories

	Trump	Biden	Other
Dem	4	94	2
LDem	6	90	4
TrInd	41	50	9
LRep	73	20	7
Rep	89	9	2
Other	40	41	19
N	3492		

Probability: Pres Vote by Hispanic/Race combined - 4 categories

	Trump	Biden	Other
NHWht	53	44	3
NHBlk	7	89	4
NHOth	34	60	6
Hispanic	29	63	8
N	3493		

Probability: Pres Vote by Gender: 1=Male

	Trump	Biden	Other
Female	38	59	4
Male	48	48	4
N	3493		

Probability: Pres Vote by Generations by era, 4 categories

	Trump	Biden	Other
SlntGrt	50	50	0
Boomer	45	53	2
GenX	45	51	4
MlnlGZ	38	56	6
N	3490		

Probability: Pres Vote by Self reported urbanicity

	Trump	Biden	Other
City	28	67	5
smCity	39	57	4
Suburb	45	51	3
SmTown	46	49	5
RuralAg	66	32	2
Rural	63	36	1
Reserv	0	1	99
Other	37	63	0
N	3493		

Probability: Pres Vote by Most important issue for deciding vote

	Trump	Biden	Other
JobsEcon	75	22	4
Covid19	13	85	2
RacUnty	19	79	2
US_China	77	19	5
Hlthcare	20	73	6
LawEnf	72	19	9
Immig	37	62	1
ClimChng	3	91	6
Appts	54	41	5
N	3427		

TRUMP IMPRESSION DEMOGRAPHICS - AMONG REGIS/EARLY VOTERS

***** SUBGOUP SELECTED: voters == 1 *****

Banner imp_trump_C: Impression of Donald Trump - Collapse ((Wtd%/Unw_N))

	voters	vote4_2020				vote_2016			p_affil6		
	Voters	Biden	Trump	Other	Undecid	Clint16	Trump16	Oth16	Dem	LDem	TrInd
Unfavor	59	98	10	87	51	94	16	67	94	93	60
Favor	39	2	89	13	23	5	82	31	4	3	33
HHeard	2	0	1	0	26	1	1	2	2	4	7
N =	3339	1721	1355	64	74	1453	1265	221	1372	171	277
MOSE +/-	2	3	3	15	14	3	3	8	3	9	7

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	p_affil6			racethn				gender		generations_2	
	LRep	Rep	Other	NHWht	NHBlk	NHOth	Hispani	Female	Male	SlntGrt	Boomer
Unfavor	31	17	61	50	86	69	72	62	56	57	58
Favor	68	82	39	49	7	31	25	36	43	42	41
HHeard	1	1	0	1	7	0	3	3	2	1	1
N =	153	1206	157	2413	222	296	408	1881	1458	273	1362
MOSE +/-	9	3	9	2	8	7	6	3	3	7	3

	generations_2		urban_self				issues_1				
	GenX	MlnlGZ	City	smCity	Suburb	SmTown	RuralAg	Rural	JobsEco	RacUnty	Covid19
Unfavor	56	62	71	61	59	57	38	39	31	79	88
Favor	42	35	26	36	40	43	61	54	67	18	10
HHeard	2	3	3	3	1	1	1	8	2	2	2
N =	1006	695	803	638	708	431	465	260	1175	537	630
MOSE +/-	4	4	4	5	4	6	5	7	3	5	5

	issues_1				
	Hlthcar	LawEnf	Appts	ClimChn	Immig
Unfavor	76	29	50	94	67
Favor	22	64	50	6	31
HHeard	2	7	0	0	1
N =	320	196	176	190	62
MOSE +/-	7	8	9	8	15

***** SUBGOUP SELECTED: voters == 1 *****
Banner imp_trump: Impression of Donald Trump ((Wtd%/Unw_N))

	voters	vote4_2020				vote_2016			p_affil6		
	Voters	Biden	Trump	Other	Undecid	Clint16	Trump16	Oth16	Dem	LDem	TrInd
ExtUnf	48	87	3	50	20	85	8	52	87	76	44
SomUnf	11	11	7	37	32	10	9	15	8	17	16
SomeFav	16	2	33	13	23	3	30	21	3	3	14
ExtFav	23	0	56	0	0	2	52	9	1	0	19
HHeard	2	0	1	0	26	1	1	2	2	4	7
N =	3339	1721	1355	64	74	1453	1265	221	1372	171	277
MOSE +/-	2	3	3	15	14	3	3	8	3	9	7
	p_affil6			racethn				gender		generations_2	
	LRep	Rep	Other	NHWht	NHBlk	NHOth	Hispani	Female	Male	SlntGr	Boomer
ExtUnf	12	6	47	40	75	55	59	50	45	48	49
SomUnf	19	11	14	10	12	14	13	12	11	8	8
SomeFav	47	28	26	20	2	16	10	14	18	10	15
ExtFav	21	55	13	29	4	15	15	22	25	32	26
HHeard	1	1	0	1	7	0	3	3	2	1	1
N =	153	1206	157	2413	222	296	408	1881	1458	273	1362
MOSE +/-	9	3	9	2	8	7	6	3	3	7	3
	generations_2		urban_self						issues_1		
	GenX	MlnlGZ	City	smCity	Suburb	SmTown	RuralAg	Rural	JobsEco	RacUnty	Covid19
ExtUnf	45	48	59	49	47	49	25	31	18	70	78
SomUnf	11	14	12	12	11	8	13	7	13	10	10
SomeFav	17	18	11	18	20	15	17	14	29	8	3
ExtFav	25	17	15	18	20	28	44	39	38	11	7
HHeard	2	3	3	3	1	1	1	8	2	2	2
N =	1006	695	803	638	708	431	465	260	1175	537	630
MOSE +/-	4	4	4	5	4	6	5	7	3	5	5

	issues_1				
	Hlthcar	LawEnf	Appts	ClimChn	Immig
ExtUnf	67	21	33	86	63
SomUnf	9	8	16	8	5
SomeFav	10	24	18	4	11
ExtFav	12	41	32	2	20
HHeard	2	7	0	0	1
N =	320	196	176	190	62
MOSE +/-	7	8	9	8	15

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BIDEN IMPRESSION DEMOGRAPHICS - AMONG REGIS/EARLY VOTERS

=====

***** SUBGOUP SELECTED: voters == 1 *****

Banner imp_biden_C: Impression of Joe Biden - Collapse ((Wtd%/Unw_N))

	voters		vote4_2020				vote_2016			p_affil6		
	Voters	Biden	Trump	Other	Undecid		Clint16	Trump16	Oth16	Dem	LDem	TrInd
Unfavor	47	7	95	75	36		11	88	55	7	15	51
Favor	51	92	4	19	36		88	10	43	91	81	41
HHeard	2	1	1	6	28		1	1	2	2	4	9
N =	3339	1721	1355	64	74		1453	1265	221	1372	171	277
MOSE +/-	2	3	3	15	14		3	3	8	3	9	7

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	p_affil6			racethn				gender		generations_2	
	LRep	Rep	Other	NHWht	NHBlk	NHOth	Hispani	Female	Male	SlntGrt	Boomer
Unfavor	85	88	57	56	11	41	36	41	53	56	49
Favor	15	11	43	43	82	58	59	56	45	44	50
HHeard	0	1	0	1	7	0	4	3	2	0	1
N =	153	1206	157	2413	222	296	408	1880	1459	273	1362
MOSE +/-	9	3	9	2	8	7	6	3	3	7	3

	generations_2		urban_self				issues_1				
	GenX	MlnlGZ	City	smCity	Suburb	SmTown	RuralAg	Rural	JobsEco	RacUnty	Covid19
Unfavor	47	44	28	47	50	52	68	58	75	24	14
Favor	50	52	69	50	49	48	31	33	24	74	84
HHeard	3	4	3	3	1	1	1	9	2	2	2
N =	1006	695	803	638	707	431	466	260	1175	537	630
MOSE +/-	4	4	4	5	4	6	5	7	3	5	5

	issues_1				
	Hlthcar	LawEnf	Appts	ClimChn	Immig
Unfavor	31	80	58	22	39
Favor	65	11	42	78	60
HHeard	4	8	0	0	1
N =	320	197	175	190	62
MOSE +/-	7	8	9	8	15

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***** SUBGOUP SELECTED: voters == 1 *****
Banner imp_biden: Impression of Joe Biden ((Wtd%/Unw_N))

	voters	vote4_2020				vote_2016			p_affil6		
	Voters	Biden	Trump	Other	Undecid	Clint16	Trump16	Oth16	Dem	LDem	TrInd
ExtUnf	34	2	76	31	13	4	71	24	2	7	34
SomUnf	13	6	19	44	22	6	17	31	5	8	16
SomeFav	30	53	3	19	36	43	7	38	47	64	30
ExtFav	21	39	2	0	0	46	3	5	43	18	10
HHeard	2	1	1	6	28	1	1	2	2	4	9
N =	3339	1721	1355	64	74	1453	1265	221	1372	171	277
MOSE +/-	2	3	3	15	14	3	3	8	3	9	7
	p_affil6			racethn				gender		generations_2	
	LRep	Rep	Other	NHWht	NHBlk	NHOth	Hispani	Female	Male	SlntGr	Boomer
ExtUnf	54	68	36	42	5	25	22	30	37	47	35
SomUnf	30	20	21	14	6	16	14	11	16	8	13
SomeFav	15	8	31	27	35	43	37	33	27	16	23
ExtFav	0	3	12	16	47	16	22	22	19	28	28
HHeard	0	1	0	1	7	0	4	3	2	0	1
N =	153	1206	157	2413	222	296	408	1880	1459	273	1362
MOSE +/-	9	3	9	2	8	7	6	3	3	7	3
	generations_2		urban_self						issues_1		
	GenX	MlnlGZ	City	smCity	Suburb	SmTown	RuralAg	Rural	JobsEco	RacUnty	Covid19
ExtUnf	33	29	18	28	36	42	56	47	55	16	9
SomUnf	14	15	10	19	14	10	12	11	20	8	5
SomeFav	30	40	41	28	30	26	20	18	17	43	42
ExtFav	20	12	27	21	18	21	11	16	6	30	42
HHeard	3	4	3	3	1	1	1	9	2	2	2
N =	1006	695	803	638	707	431	466	260	1175	537	630
MOSE +/-	4	4	4	5	4	6	5	7	3	5	5

	issues_1				
	Hlthcar	LawEnf	Appts	ClimChn	Immig
ExtUnf	21	62	44	11	26
SomUnf	10	19	15	11	12
SomeFav	39	6	27	58	37
ExtFav	26	5	15	20	23
HHeard	4	8	0	0	1
N =	320	197	175	190	62
MOSE +/-	7	8	9	8	15

ISSUES PRIORITIES DEMOGRAPHICS - AMONG REGIS/EARLY VOTERS

***** SUBGOUP SELECTED: voters == 1 *****

Banner issues_1: Most important issue for deciding vote ((Wtd%/Unw_N))

	voters	vote4_2020				vote_2016			p_affil6		
	Voters	Biden	Trump	Other	Undecid	Clint16	Trump16	Oth16	Dem	LDem	TrInd
JobsEcon	36	14	63	33	45	15	63	37	13	17	39
Covid19	18	30	5	1	20	29	6	16	31	34	14
RacUnty	17	25	8	7	5	23	7	15	24	25	19
US_China	1	0	2	0	0	0	1	3	0	0	1
Hlthcare	10	14	6	15	9	15	4	5	16	7	13
LawEnf	7	2	11	22	18	3	11	6	3	5	5
Immig	2	2	1	0	0	1	1	0	2	1	3
ClimChng	5	9	0	12	3	10	1	14	8	7	6
Appts	3	3	4	9	1	4	6	3	2	4	1
N =	3330	1716	1353	64	73	1448	1265	219	1368	170	275
MOSE +/-	2	3	3	15	14	3	3	8	3	9	7

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	p_affil6			racethn				gender		generations_2	
	LRep	Rep	Other	NHWht	NHBlk	NHOth	Hispani	Female	Male	SlntGr	Boomer
JobsEcon	66	60	42	39	22	33	38	33	40	31	33
Covid19	4	6	8	17	21	20	17	19	17	20	19
RacUnty	10	8	10	15	29	19	13	16	17	16	22
US_China	1	2	1	1	0	2	1	1	1	1	1
Hlthcare	1	6	4	10	14	10	8	12	9	17	11
LawEnf	7	10	16	6	12	5	8	7	7	6	7
Immig	2	1	0	1	1	2	9	3	1	1	1
ClimChng	6	0	16	6	0	6	6	5	6	5	3
Appts	1	6	4	4	1	2	1	3	4	4	4
N =	153	1204	157	2409	218	296	407	1874	1456	272	1360
MOSE +/-	9	3	9	2	8	7	6	3	3	7	3

	generations_2		urban_self				issues_1				
	GenX	MlnlGZ	City	smCity	Suburb	SmTown	RuralAg	Rural	JobsEco	RacUnty	Covid19
JobsEcon	40	38	28	38	38	33	46	43	100	0	0
Covid19	18	16	19	20	18	20	13	10	0	0	100
RacUnty	18	11	18	16	17	18	14	19	0	100	0
US_China	1	1	2	1	0	1	1	1	0	0	0
Hlthcare	10	9	10	12	10	11	10	7	0	0	0
LawEnf	7	8	6	4	7	10	8	12	0	0	0
Immig	2	3	5	1	1	2	2	0	0	0	0
ClimChng	1	11	9	4	6	3	4	4	0	0	0
Appts	3	3	4	4	3	2	2	5	0	0	0
N =	1003	692	799	636	706	431	465	259	1175	537	630
MOSE +/-	4	4	4	5	4	6	5	7	3	5	5

	issues_1				
	Hlthcar	LawEnf	Appts	ClimChn	Immig
JobsEcon	0	0	0	0	0
Covid19	0	0	0	0	0
RacUnty	0	0	0	0	0
US_China	0	0	0	0	0
Hlthcare	100	0	0	0	0
LawEnf	0	100	0	0	0
Immig	0	0	0	0	100
ClimChng	0	0	0	100	0
Appts	0	0	100	0	0
N =	320	197	176	190	62
MOSE +/-	7	8	9	8	15

SUMMARY: TRUST BIDEN/TRUMP TO MAKE BETTER DECISIONS?

Summary of Who Will Make Better Decisions among voters = 1

		Biden	Trump
Jobs/Economy		47	53
CV19 Response		59	41
Uniting and Healing		63	37
US-China Relations		50	50
Healthcare		57	43
Law Enforcement/Justice		51	49
Immigration		53	47
Climate Change		66	34
Judicial/SCOTUS Appts		55	45

Summary of Who Will Make Better Decisions among voted_d = Voted

	Biden	Trump
Jobs/Economy	56	44
CV19 Response	66	34
Uniting and Healing	70	30
US-China Relations	60	40
Healthcare	66	34
Law Enforcement/Justice	61	39
Immigration	61	39
Climate Change	74	26
Judicial/SCOTUS Appts	64	36

Summary of Who Will Make Better Decisions among VBiden_d = 1

	Biden	Trump
Jobs/Economy	84	16
CV19 Response	98	2
Uniting and Healing	99	1
US-China Relations	90	10
Healthcare	97	3
Law Enforcement/Justice	94	6
Immigration	94	6
Climate Change	99	1
Judicial/SCOTUS Appts	97	3

Summary of Who Will Make Better Decisions among VTrump_d = 1

	Biden	Trump
Jobs/Economy	1	99
CV19 Response	7	93
Uniting and Healing	17	83
US-China Relations	3	97
Healthcare	7	93
Law Enforcement/Justice	1	99
Immigration	3	97
Climate Change	24	76
Judicial/SCOTUS Appts	3	97

Summary of Who Will Make Better Decisions among TruInd_d = 1

	Biden	Trump
Jobs/Economy	39	61
CV19 Response	61	39
Uniting and Healing	63	37
US-China Relations	48	52
Healthcare	56	44
Law Enforcement/Justice	49	51
Immigration	50	50
Climate Change	68	32
Judicial/SCOTUS Appts	55	45

Summary of Who Will Make Better Decisions among VUndec_d = 1

	Biden	Trump
Jobs/Economy	55	45
CV19 Response	75	25
Uniting and Healing	86	14
US-China Relations	39	61
Healthcare	69	31
Law Enforcement/Justice	51	49
Immigration	45	55
Climate Change	87	13
Judicial/SCOTUS Appts	73	27

Summary of Who Will Make Better Decisions among nhwht = 1

	Biden	Trump
Jobs/Economy	37	63
CV19 Response	50	50
Uniting and Healing	55	45
US-China Relations	42	58
Healthcare	47	53
Law Enforcement/Justice	42	58
Immigration	44	56
Climate Change	59	41
Judicial/SCOTUS Appts	44	56

Summary of Who Will Make Better Decisions among nhblk = 1

	Biden	Trump
Jobs/Economy	87	13
CV19 Response	89	11
Uniting and Healing	94	6
US-China Relations	81	19
Healthcare	90	10
Law Enforcement/Justice	88	12
Immigration	82	18
Climate Change	92	8
Judicial/SCOTUS Appts	92	8

Summary of Who Will Make Better Decisions among hisp_d = Hispanic

	Biden	Trump
Jobs/Economy	60	40
CV19 Response	74	26
Uniting and Healing	76	24
US-China Relations	59	41
Healthcare	72	28
Law Enforcement/Justice	61	39
Immigration	72	28
Climate Change	76	24
Judicial/SCOTUS Appts	68	32

Summary of Who Will Make Better Decisions among female_d = 1

	Biden	Trump
Jobs/Economy	52	48
CV19 Response	62	38
Uniting and Healing	66	34
US-China Relations	54	46
Healthcare	60	40
Law Enforcement/Justice	56	44
Immigration	57	43
Climate Change	69	31
Judicial/SCOTUS Appts	59	41

Summary of Who Will Make Better Decisions among male_d = 1

	Biden	Trump
Jobs/Economy	43	57
CV19 Response	55	45
Uniting and Healing	61	39
US-China Relations	46	54
Healthcare	54	46
Law Enforcement/Justice	47	53
Immigration	49	51
Climate Change	64	36
Judicial/SCOTUS Appts	50	50

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TRUMP MENTAL HEALTH - AMONG REG/EARLY VOTERS

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***** SUBGROUP SELECTED: voters == 1 *****

Banner mfit_trump: Donald Trump mentally fit enough to handle the job of preside

	voters	vote4_2020				vote_2016			p_affil6		
	Voters	Biden	Trump	Other	Undecid	Clint16	Trump16	Oth16	Dem	LDem	TrInd
Ment_Fit	43	6	92	26	39	8	86	39	6	10	40
NotFit	46	84	2	56	26	83	7	45	85	73	41
NotSure	11	10	6	18	35	9	7	16	9	17	19
N =	3332	1717	1353	64	74	1450	1263	220	1369	171	276
MOSE +/-	2	3	3	15	14	3	3	8	3	9	7

	p_affil6			racethn				gender		generations_2	
	LRep	Rep	Other	NHWht	NHBlk	NHOth	Hispani	Female	Male	SlntGr	Boomer
Ment_Fit	70	86	46	52	12	35	28	39	48	51	45
NotFit	11	5	47	38	77	50	58	49	43	44	47
NotSure	18	8	7	10	11	14	14	12	10	5	8
N =	153	1204	156	2411	220	296	405	1874	1458	273	1360
MOSE +/-	9	3	9	2	8	7	6	3	3	7	3

	generations_2		urban_self							issues_1		
	GenX	MlnlGZ	City	smCity	Suburb	SmTown	RuralAg	Rural	JobsEco	RacUnty	Covid19	
Ment_Fit	45	39	28	40	44	50	67	59	74	18	12	
NotFit	44	47	60	45	46	44	24	33	17	69	75	
NotSure	12	14	13	15	9	6	9	9	9	13	12	
N =	1004	692	799	636	707	431	465	260	1173	537	630	
MOSE +/-	4	4	4	5	4	6	5	7	3	5	5	

	issues_1				
	Hlthcar	LawEnf	Appts	ClimChn	Immig
Ment_Fit	27	73	57	6	30
NotFit	64	20	32	81	62
NotSure	9	7	12	13	8
N =	320	197	176	190	61
MOSE +/-	7	8	9	8	15

***** SUBGOUP SELECTED: voters == 1 *****

Banner pfit_trump: Donald Trump physically fit enough to handle the job of presi

		voters	vote4_2020				vote_2016			p_affil6		
		Voters	Biden	Trump	Other	Undecid	Clint16	Trump16	Oth16	Dem	LDem	TrInd
Phys_Fit		53	26	90	21	42	30	86	52	25	26	45
NotFit		29	51	1	42	19	46	4	28	55	37	25
NotSure		18	23	9	37	39	23	9	20	21	36	30
N =		3332	1717	1353	64	74	1450	1263	220	1369	171	276
MOSE +/-		2	3	3	15	14	3	3	8	3	9	7

		p_affil6			racethn				gender		generations_2	
		LRep	Rep	Other	NHWht	NHBlk	NHOth	Hispani	Female	Male	SlntGr	Boomer
Phys_Fit		73	88	53	62	25	46	34	48	58	66	57
NotFit		10	2	31	20	57	38	45	34	24	15	27
NotSure		17	10	16	18	18	16	21	19	18	19	16
N =		153	1204	156	2411	220	296	405	1874	1458	273	1360
MOSE +/-		9	3	9	2	8	7	6	3	3	7	3

	generations_2		urban_self						issues_1		
	GenX	MlnlGZ	City	smCity	Suburb	SmTown	RuralAg	Rural	JobsEco	RacUnty	Covid19
Phys_Fit	57	43	38	49	55	58	75	70	75	38	29
NotFit	25	37	41	29	27	28	13	17	11	40	47
NotSure	19	21	22	22	18	14	12	13	14	22	24
N =	1004	692	799	636	707	431	465	260	1173	537	630
MOSE +/-	4	4	4	5	4	6	5	7	3	5	5

	issues_1				
	Hlthcar	LawEnf	Appts	ClimChn	Immig
Phys_Fit	41	71	63	28	35
NotFit	40	20	16	45	50
NotSure	18	10	20	26	15
N =	320	197	176	190	61
MOSE +/-	7	8	9	8	15

BIDEN MENTAL HEALTH - AMONG REG/EARLY VOTERS

***** SUBGOUP SELECTED: voters == 1 *****
 Banner mfit_biden: Joe Biden mentally fit enough to handle the job of president?

	voters	vote4_2020				vote_2016			p_affil6		
	Voters	Biden	Trump	Other	Undecid	Clint16	Trump16	Oth16	Dem	LDem	TrInd
Ment_Fit	46	83	5	25	37	83	10	37	86	59	36
NotFit	37	3	80	41	28	5	72	34	3	17	39
NotSure	17	14	15	34	35	12	18	29	10	25	25
N =	3332	1717	1353	64	74	1450	1263	220	1369	171	276
MOSE +/-	2	3	3	15	14	3	3	8	3	9	7

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	p_affil6			racethn				gender		generations_2	
	LRep	Rep	Other	NHWht	NHBlk	NHOth	Hispani	Female	Male	SlntGrt	Boomer
Ment_Fit	11	10	34	39	78	48	52	48	44	47	48
NotFit	59	73	44	46	5	30	26	33	41	41	39
NotSure	30	16	23	15	17	22	22	18	15	12	12
N =	153	1204	156	2411	220	296	405	1874	1458	273	1360
MOSE +/-	9	3	9	2	8	7	6	3	3	7	3

	generations_2		urban_self				issues_1				
	GenX	MlnlGZ	City	smCity	Suburb	SmTown	RuralAg	Rural	JobsEco	RacUnty	Covid19
Ment_Fit	47	43	56	48	45	46	28	34	20	64	76
NotFit	36	35	24	29	41	44	58	51	62	19	10
NotSure	17	22	20	22	14	10	14	15	19	17	14
N =	1004	692	799	636	707	431	465	260	1173	537	630
MOSE +/-	4	4	4	5	4	6	5	7	3	5	5

	issues_1				
	Hlthcar	LawEnf	Appts	ClimChn	Immig
Ment_Fit	64	23	45	71	39
NotFit	22	67	37	13	31
NotSure	14	10	18	16	30
N =	320	197	176	190	61
MOSE +/-	7	8	9	8	15

***** SUBGOUP SELECTED: voters == 1 *****

Banner pfit_biden: Joe Biden physically fit enough to handle the job of presiden

	voters		vote4_2020				vote_2016			p_affil6		
	Voters	Biden	Trump	Other	Undecid		Clint16	Trump16	Oth16	Dem	LDem	TrInd
Phys_Fit	46	71	18	32	47		76	23	40	76	43	33
NotFit	29	5	60	25	13		6	56	24	6	13	31
NotSure	25	24	22	44	40		18	22	36	18	45	36
N =	3332	1717	1353	64	74		1450	1263	220	1369	171	276
MOSE +/-	2	3	3	15	14		3	3	8	3	9	7

	p_affil6			racethn				gender		generations_2	
	LRep	Rep	Other	NHWht	NHBlk	NHOth	Hispani	Female	Male	SlntGr	Boomer
Phys_Fit	34	21	34	41	67	46	51	45	46	43	50
NotFit	28	55	40	34	8	25	26	28	30	34	30
NotSure	37	24	26	25	25	30	23	27	24	23	20
N =	153	1204	156	2411	220	296	405	1874	1458	273	1360
MOSE +/-	9	3	9	2	8	7	6	3	3	7	3

	generations_2		urban_self						issues_1		
	GenX	MlnlGZ	City	smCity	Suburb	SmTown	RuralAg	Rural	JobsEco	RacUnty	Covid19
Phys_Fit	48	41	50	49	44	48	33	38	31	58	65
NotFit	25	30	22	24	32	33	38	38	43	20	11
NotSure	27	29	27	27	24	18	29	24	26	22	25
N =	1004	692	799	636	707	431	465	260	1173	537	630
MOSE +/-	4	4	4	5	4	6	5	7	3	5	5

	issues_1				
	Hlthcar	LawEnf	Appts	ClimChn	Immig
Phys_Fit	56	24	42	60	32
NotFit	19	53	31	10	30
NotSure	24	23	27	30	37
N =	320	197	176	190	61
MOSE +/-	7	8	9	8	15

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IMPRESSIONS OF THE DEMOCRATIC AND REPUBLICAN PARTIES

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***** SUBGOUP SELECTED: voters == 1 *****

Banner imp_dem2: Combined Dem Party Impressions/Threat ((Wtd%/Unw_N))

	voters	vote4_2020				vote_2016			p_affil6		
	Voters	Biden	Trump	Other	Undecid	Clint16	Trump16	Oth16	Dem	LDem	TrInd
DemThr	36	3	80	26	11	4	73	35	2	11	32
DemUnf	8	5	9	23	24	6	12	22	3	11	9
DemNeut	15	16	7	47	51	13	7	19	11	21	39
DemFavor	41	75	4	4	14	77	8	24	84	57	20
N =	3339	1720	1356	64	74	1452	1266	221	1371	171	277
MOSE +/-	2	3	3	15	14	3	3	8	3	9	7

	p_affil6			racethn				gender		generations_2	
	LRep	Rep	Other	NHWht	NHBlk	NHOth	Hispani	Female	Male	SlntGr	Boomer
DemThr	55	75	40	45	4	26	21	29	42	39	38
DemUnf	16	12	8	9	4	10	7	8	9	6	8
DemNeut	22	7	20	12	17	17	26	17	12	6	11
DemFavor	7	6	32	34	74	47	46	46	37	49	43
N =	153	1207	157	2414	221	296	408	1880	1459	273	1362
MOSE +/-	9	3	9	2	8	7	6	3	3	7	3

	generations_2		urban_self						issues_1		
	GenX	MlnlGZ	City	smCity	Suburb	SmTown	RuralAg	Rural	JobsEco	RacUnty	Covid19
DemThr	36	32	22	32	38	38	58	50	60	17	10
DemUnf	9	8	8	7	11	10	7	6	9	10	5
DemNeut	15	20	18	19	13	12	6	15	12	15	14
DemFavor	40	39	53	42	38	40	29	28	19	58	70
N =	1005	696	802	638	708	431	466	260	1175	537	630
MOSE +/-	4	4	4	5	4	6	5	7	3	5	5

	issues_1				
	Hlthcar	LawEnf	Appts	ClimChn	Immig
DemThr	20	57	54	8	27
DemUnf	9	5	14	10	5
DemNeut	17	22	6	17	26
DemFavor	53	17	26	65	43
N =	320	197	176	190	62
MOSE +/-	7	8	9	8	15

***** SUBGOUP SELECTED: voters == 1 *****

Banner imp_rep2: Combined GOP Party Impressions/Threat ((Wtd%/Unw_N))

		voters		vote4_2020				vote_2016				p_affil6		
		Voters	Biden	Trump	Other	Undecid		Clint16	Trump16	Oth16		Dem	LDem	TrInd
RepThr		34	64	1	25	17		68	4	37		69	57	21
RepUnf		11	16	6	11	11		14	8	16		14	21	14
RepNeut		15	13	12	52	56		10	12	18		11	8	38
RepFavor		39	7	82	13	16		7	76	29		6	14	27
N =		3340	1721	1356	64	74		1453	1266	221		1372	171	277
MOSE +/-		2	3	3	15	14		3	3	8		3	9	7

		p_affil6				racethn					gender			generations_2	
		LRep	Rep	Other		NHWht	NHBlk	NHOth	Hispani		Female	Male		SlntGr	Boomer
RepThr		7	2	33		29	55	37	40		33	35		30	35
RepUnf		12	6	13		11	9	15	12		11	12		14	11
RepNeut		24	10	23		13	23	16	19		19	12		7	12
RepFavor		58	82	31		46	13	32	29		37	42		49	41
N =		153	1207	157		2414	222	296	408		1881	1459		273	1362
MOSE +/-		9	3	9		2	8	7	6		3	3		7	3

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	generations_2		urban_self						issues_1		
	GenX	MlnlGZ	City	smCity	Suburb	SmTown	RuralAg	Rural	JobsEco	RacUnty	Covid19
RepThr	33	35	40	37	36	32	18	23	10	51	62
RepUnf	11	12	13	14	8	11	12	9	10	17	12
RepNeut	16	20	18	18	15	12	8	18	16	12	12
RepFavor	40	34	29	31	41	45	63	49	65	20	14
N =	1006	696	803	638	708	431	466	260	1175	537	630
MOSE +/-	4	4	4	5	4	6	5	7	3	5	5

	issues_1				
	Hlthcar	LawEnf	Appts	ClimChn	Immig
RepThr	45	10	33	67	32
RepUnf	13	7	4	16	15
RepNeut	16	28	13	8	24
RepFavor	26	55	50	9	29
N =	320	197	176	190	62
MOSE +/-	7	8	9	8	15

RATE CURRENT STATUS OF THE PANDEMIC 0=WORST POSSIBLE AND 100 = FULL RECOVERY

(voters): Rate status of pandemic

pandemic_s~s	
Voters	43
N	3289

(pres_vote_earlyC): Rate status of pandemic

pandemic_s~s	

EBiden	27
ETrump	57
EOther	38

N	1514

(votelean4_2020): Rate status of pandemic

pandemic_s~s	

VLBiden	31
VLTrump	58
VLOther	48
Undecided	42

N	3173

(p_affil6): Rate status of pandemic

pandemic_s~s	

Dem	30
LDem	33
TrInd	41
LRep	58
Rep	56
Other	46

N	3289

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LIKELIHOOD THAT TRUMP/BIDEN WILL CHANGE ELECTION 0= NO CHANCE AND 100 = COMPLETE CERTAINTY

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(voters): Likelihood of Trump Challenge

```
-----
               challenge_~p
-----
Voters                72
-----
N                    3279
-----
```

(voters): Likelihood of Biden Challenge

```
-----
               challenge_~n
-----
Voters                49
-----
N                    3280
-----
```

(pres_vote_earlyC): Likelihood of Trump Challenge

```
-----
               challenge_~p
-----
EBiden                79
ETrump                63
EOther                70
-----
N                    1510
-----
```

(pres_vote_earlyC): Likelihood of Biden Challenge

challenge_~n	
EBiden	35
ETrump	63
EOther	47
N	1510

(votelean4_2020): Likelihood of Trump Challenge

challenge_~p	
VLBiden	78
VLTrump	65
VLOther	83
Undecided	60
N	3164

(votelean4_2020): Likelihood of Biden Challenge

challenge_~n	
VLBiden	37
VLTrump	65
VLOther	54
Undecided	44
N	3165

(p_affil6): Likelihood of Trump Challenge

challenge_~p	
Dem	76
LDem	85
TrInd	72
LRep	72
Rep	64
Other	78

N	3279

(p_affil6): Likelihood of Biden Challenge

challenge_~n	
Dem	37
LDem	36
TrInd	47
LRep	66
Rep	63
Other	50

N	3280

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LIKELIHOOD THAT TRUMP/BIDEN WILL INCREASE VIOLENCE 0= NO CHANCE AND 100 = COMPLETE CERTAINTY

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(voters): Likelihood of Violence with Trump Win

violence_t~p	

Voters	58

N	3279

(voters): Likelihood of Violence with Biden win

violence_b~n	

Voters	46

N	3279

(pres_vote_earlyC): Likelihood of Violence with Trump Win

violence_t~p	

EBiden	58
ETrump	60
EOther	64

N	1509

(pres_vote_earlyC): Likelihood of Violence with Biden win

violence_b~n	

EBiden	45
ETrump	46
EOther	55

N	1510

(votelean4_2020): Likelihood of Violence with Trump Win

violence_t~p	

VLBiden	57
VLTrump	59
VLOther	66
Undecided	60

N	3164

(votelean4_2020): Likelihood of Violence with Biden win

violence_b~n	

VLBiden	44
VLTrump	47
VLOther	45
Undecided	41

N	3164

(p_affil6): Likelihood of Violence with Trump Win

violence_t~p	

Dem	56
LDem	63
TrInd	59
LRep	66
Rep	58
Other	67

N	3279

(p_affil6): Likelihood of Violence with Biden win

violence_b~n	

Dem	43
LDem	49
TrInd	45
LRep	43
Rep	47
Other	55

N	3279
