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Project Code: COL00006
Project Name: 2020 Survey of Colorado
Prepared for: University of Colorado, Professor Anand Sokhey
Interviews: 800
Field Period: October 05, 2020 - October 09, 2020
Project Manager: Ashley Grosse - 650.714.0751
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YouGov interviewed 905 Colorado adults who were then matched down to a sample of 800 to produce the final dataset. The respondents were matched to a sampling frame on gender, age, race, and education. The frame was constructed by stratified sampling from the 2018 American Community Survey (ACS) 1-year Colorado adult sample with selection within strata by weighted sampling with replacements (using the person weights on the public use file).

The matched cases were weighted to the sampling frame using propensity scores. The matched cases and the frame were combined and a logistic regression was estimated for inclusion in the frame. The propensity score function included age, gender, race/ethnicity, years of education, and region. The propensity scores were grouped into deciles of the estimated propensity score in the frame and post-stratified according to these deciles.

The weights were then post-stratified on 2016 Presidential vote choice, 2016 primary vote, bornagain status, and a four-way stratification of gender, age (4-categories), race (4-categories), and education (4-categories), to produce the final weight. Benchmarks for born again were obtained from the 2014 Pew Religious Life survey.

In an alternate weight, several likely voter profiles were given a slightly extra weight while unlikely voters were weighted down.

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Q56_v2	support_blm_2
q57_1	covid_support - Mask mandates
q57_2	covid_support - Stay-at-home orders
q57_3	covid_support - Social distancing policies (large-group gathering bans)
q57_4	covid_support - Closing businesses
q57_5	covid_support - Closing in-person education
q57_6	covid_support - Closing in-person religious worship
q57_7	covid_support - Travel restrictions
q57_8	covid_support - The government funding vaccine development
q57_9	covid_support - Mandatory vaccination (when a vaccine is developed)
q57_10	covid_support - None of the above
q58	covid_threat
q59	covid_concern
q60	covid_distancing
q61	covid_partisan
q62	covid_mask
q63	covid_worship
q64	covid_trust_cdc
q65	covid_trust_trump
q66	covid_trust_taskforce
q67	covid_trust_polis
q68	covid_trust_friends
primary2018	2018 State Primary Turnout
turnout18	2018 Turnout
housevote18post	House Vote Post 2018
presprimary2016	2016 Presidential Primary Turnout
dempriary16	2016 Democratic Primary Vote
reppriary16	2016 Republican Primary Vote
turnout16	2016 Turnout
presvote16post	2016 President Vote Post Election
urban	urban
birthyr	Birth Year
gender	Gender
race	Race
educ	Education
marstat	Marital Status
employ	Employment Status
child18	Children under age 18 in household
faminc_new	Family income
pid3	3 point party ID
pid7	7 point Party ID
inputzip	Residence zip code
inputstate	State of Residence
votereg	Voter Registration Status

i deo5	I deol ogy
newsi nt	Pol i ti cal I nterest
rel i gpew	Rel i gi on
pew_churatd	Church attendance (Pew versi on)
pew_bornagai n	Born Agai n (Pew versi on)
pew_rel i gi mp	I mportance of rel i gi on (Pew versi on)
pew_prayer	Frequen cy of Prayer (Pew versi on)
startti me	Questi onnai re Start Ti me
endti me	Questi onnai re End Ti me

Verbatims

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=====
q5_other          q5_other
q6_other          q6_other
q7_other          q7_other
q31_other         q31_other
q44_open         probl em_us
q45_open         probl em_col orado
housevote18post_t housevote18post_t
presvote16post_t presvote16post_t

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Variable map and codebook

```

=====
Name:             casei d
Descripti on:    Case I D

                Numeri c Vari abl e - no categori es

                answered      : 800
=====

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=====

Count	Code	Label
397	1	Receive V1 of Q35
403	2	Receive V2 of Q35

=====
Name: v36_treat
Description: Q36 treatment assignment

Count	Code	Label
394	1	Receive V1 of Q36
406	2	Receive V2 of Q36

=====
Name: v56_treat
Description: V1 and V2 of Q56 Treatment assignment

Count	Code	Label
410	1	Receive V1 of Q56
390	2	Receive V2 of Q56

=====
Name: consent
Description: Consent

Count	Code	Label
800	1	Yes, I agree to participate
0	2	No, take me to another survey

=====
Name: q2
Description: thought_nov

Count	Code	Label
366	1	A great deal
211	2	A lot
147	3	Some
43	4	Only a little
33	5	None at all

=====
Name: q3
Description: likely_vote

Count	Code	Label
-------	------	-------

Count	Code	Label
615	1	Highly likely
74	2	Likely
55	3	Somewhat likely
23	4	Not very likely
33	5	Not at all likely
0	6	I have already voted

=====
Name: q4
Description: freq_vote

Count	Code	Label
416	1	Always
214	2	Most of the time
58	3	About half of the time
58	4	Rarely
54	5	Never

=====
Name: q5
Description: vote_choice

Count	Code	Label
280	1	Donald Trump, Republican
402	2	Joe Biden, Democrat
22	3	Some other candidate
96	4	Undecided

=====
Name: q6
Description: congress_choice

Count	Code	Label
279	1	The Republican candidate
393	2	The Democratic candidate
11	3	Some other candidate
117	4	Undecided

=====
Name: q7
Description: senate_choice

Count	Code	Label
-----	----	-----

396	1	John Hi ckenl ooper, Democrat
292	2	Cory Gardner, Republ i can
8	3	Some other candi date
104	4	Undeci ded

=====
Name: q8
Descri pti on: app_trump

Count	Code	Label
-----	----	-----
158	1	Strongl y approve
143	2	Approve
80	3	Di sapprove
396	4	Strongl y di sapprove
23	5	Not sure

=====
Name: q9
Descri pti on: app_pol i s

Count	Code	Label
-----	----	-----
176	1	Strongl y approve
311	2	Approve
118	3	Di sapprove
118	4	Strongl y di sapprove
77	5	Not sure

=====
Name: q10
Descri pti on: app_gardner

Count	Code	Label
-----	----	-----
104	1	Strongl y approve
190	2	Approve
147	3	Di sapprove
247	4	Strongl y di sapprove
112	5	Not sure

=====
Name: q11
Descri pti on: app_bennet

Count	Code	Label
-----	----	-----
88	1	Strongl y approve

255	2	Approve
111	3	Di sapprove
96	4	Strongl y di sapprove
249	5	Not sure
1	8	ski pped

=====
Name: q12
Descri pti on: app_congress

Count	Code	Label
-----	----	-----
32	1	Strongl y approve
178	2	Approve
299	3	Di sapprove
173	4	Strongl y di sapprove
118	5	Not sure

=====
Name: q13
Descri pti on: app_state

Count	Code	Label
-----	----	-----
54	1	Strongl y approve
389	2	Approve
137	3	Di sapprove
73	4	Strongl y di sapprove
146	5	Not sure
1	8	ski pped

=====
Name: q14
Descri pti on: app_pol i ce

Count	Code	Label
-----	----	-----
183	1	Strongl y approve
374	2	Approve
95	3	Di sapprove
71	4	Strongl y di sapprove
77	5	Not sure

=====
Name: q15
Descri pti on: app_county

Count	Code	Label
-------	------	-------

Count	Code	Label
70	1	Strongly approve
404	2	Approve
141	3	Di sapprove
49	4	Strongly di sapprove
136	5	Not sure

=====
Name: q16
Description: covid_trump

Count	Code	Label
133	1	Strongly approve
145	2	Approve
87	3	Di sapprove
404	4	Strongly di sapprove
31	5	Not sure

=====
Name: q17
Description: covid_polis

Count	Code	Label
191	1	Strongly approve
328	2	Approve
106	3	Di sapprove
113	4	Strongly di sapprove
61	5	Not sure
1	8	skipped

=====
Name: q18
Description: covid_local

Count	Code	Label
113	1	Strongly approve
453	2	Approve
114	3	Di sapprove
45	4	Strongly di sapprove
75	5	Not sure

=====
Name: q19
Description: covid_business

Count	Code	Label
-----	----	-----
162	1	Strongly approve
492	2	Approve
72	3	Disapprove
20	4	Strongly disapprove
54	5	Not sure

=====
Name: q20
Description: covid_neighborhood

Count	Code	Label
-----	----	-----
149	1	Strongly approve
439	2	Approve
96	3	Disapprove
29	4	Strongly disapprove
87	5	Not sure

=====
Name: q21
Description: elec_1

Count	Code	Label
-----	----	-----
159	1	Strongly agree
289	2	Agree
156	3	Disagree
79	4	Strongly disagree
116	5	Not sure
1	8	skipped

=====
Name: q22
Description: elec_2

Count	Code	Label
-----	----	-----
231	1	Strongly agree
284	2	Agree
167	3	Disagree
44	4	Strongly disagree
73	5	Not sure
1	8	skipped

=====
Name: q23

Description: el ec_3

Count	Code	Label
83	1	Strongly agree
267	2	Agree
251	3	Disagree
107	4	Strongly disagree
92	5	Not sure

=====
Name: q24

Description: el ec_4

Count	Code	Label
314	1	Strongly agree
255	2	Agree
90	3	Disagree
78	4	Strongly disagree
63	5	Not sure

=====
Name: q25

Description: process_1

Count	Code	Label
331	1	Strongly agree
311	2	Agree
46	3	Disagree
20	4	Strongly disagree
92	5	Not sure

=====
Name: q26

Description: process_2

Count	Code	Label
134	1	Strongly agree
358	2	Agree
95	3	Disagree
42	4	Strongly disagree
171	5	Not sure

=====
Name: q27

Description: process_3

Count	Code	Label
62	1	Strongly agree
198	2	Agree
241	3	Disagree
107	4	Strongly disagree
192	5	Not sure

=====
Name: q28

Description: process_4

Count	Code	Label
253	1	Strongly agree
336	2	Agree
107	3	Disagree
29	4	Strongly disagree
75	5	Not sure

=====
Name: q29

Description: process_5

Count	Code	Label
151	1	Strongly agree
291	2	Agree
204	3	Disagree
58	4	Strongly disagree
96	5	Not sure

=====
Name: q30

Description: process_6

Count	Code	Label
307	1	Strongly agree
156	2	Agree
113	3	Disagree
117	4	Strongly disagree
107	5	Not sure

=====
Name: q31

Description: parti sanshi p

Count	Code	Label
113	1	Strong Democrat
111	2	Democrat
66	3	Weak Democrat
268	4	Independent
51	5	Weak Republican
93	6	Republican
82	7	Strong Republican
16	8	Some Other Party

=====
Name: q32
Description: ideology

Count	Code	Label
55	1	Extremely Liberal
126	2	Liberal
94	3	Slightly Liberal
270	4	Moderate
84	5	Slightly Conservative
121	6	Conservative
50	7	Extremely Conservative

=====
Name: q33
Description: prop_113

Count	Code	Label
404	1	Favor the proposition
241	2	Oppose the proposition
155	3	Not sure

=====
Name: q34
Description: prop_115

Count	Code	Label
313	1	Favor the proposition
363	2	Oppose the proposition
124	3	Not sure

=====

Name: q35_v1
Description: prop_118_1

Count	Code	Label
267	1	Favor the proposition
69	2	Oppose the proposition

Count	Code	Label
24	1	Excel l ent
109	2	Good
215	3	Average
235	4	Fai r
217	5	Poor

=====
Name: q42
Descri pti on: econ_col orado

Count	Code	Label
37	1	Excel l ent
228	2	Good
298	3	Average
173	4	Fai r
64	5	Poor

=====
Name: q43
Descri pti on: econ_l ocal

Count	Code	Label
43	1	Excel l ent
215	2	Good
304	3	Average
166	4	Fai r
72	5	Poor

=====
Name: q47
Descri pti on: mari j uana

Count	Code	Label
382	1	Strongly favor
174	2	Sl ightl y favor
84	3	Sl ightl y oppose
122	4	Strongly oppose
38	5	Not sure

=====
Name: q48
Descri pti on: tabor

Count	Code	Label
-------	------	-------

-----	-----	-----
168	1	Strongly favor
161	2	Slightly favor
99	3	Slightly oppose
80	4	Strongly oppose
291	5	Not sure
1	8	skipped

=====

Name: q49
 Description: fracki ng

Count	Code	Label
-----	-----	-----
136	1	Strongly favor
161	2	Slightly favor

Description: guns

Count	Code	Label
315	1	Strongly favor
181	2	Slightly favor
104	3	Slightly oppose
156	4	Strongly oppose
44	5	Not sure

=====
Name: q53
Description: climate

Count	Code	Label
307	1	Very concerned
154	2	Concerned
142	3	Somewhat concerned
100	4	Not very concerned
81	5	Not at all concerned
16	6	Not sure

=====
Name: q54
Description: race

Count	Code	Label
30	1	Really good
123	2	Somewhat good
302	3	Somewhat bad
287	4	Really bad
58	5	Not sure

=====
Name: q55
Description: daca

Count	Code	Label
435	1	Strongly favor
203	2	Slightly favor
57	3	Slightly oppose
51	4	Strongly oppose
54	5	Not sure

=====

Name: Q56_v1
Description: support_blim_1

Count	Code	Label
-----	-----	-----

Count	Code	Label
593	1	selected
207	2	not selected

=====
Name: q57_4
Description: covid_support - Closing businesses

Count	Code	Label
235	1	selected
565	2	not selected

=====
Name: q57_5
Description: covid_support - Closing in-person education

Count	Code	Label
343	1	selected
457	2	not selected

=====
Name: q57_6
Description: covid_support - Closing in-person religious worship

Count	Code	Label
330	1	selected
470	2	not selected

=====
Name: q57_7
Description: covid_support - Travel restrictions

Count	Code	Label
413	1	selected
387	2	not selected

=====
Name: q57_8
Description: covid_support - The government funding vaccine development

Count	Code	Label
474	1	selected

326 2 not selected

=====
Name: q57_9
Description: covid_support - Mandatory vaccination (when a vaccine is developed)

Count	Code	Label
-----	----	-----
198	1	selected
602	2	not selected

=====
Name: q57_10
Description: covid_support - None of the above

Count	Code	Label
-----	----	-----
102	1	selected
698	2	not selected

=====
Name: q58
Description: covid_threat

Count	Code	Label
-----	----	-----
286	1	Strongly agree
305	2	Agree
111	3	Disagree
52	4	Strongly disagree
46	5	Not sure

=====
Name: q59
Description: covid_concern

Count	Code	Label
-----	----	-----
315	1	Strongly agree
303	2	Agree
87	3	Disagree
65	4	Strongly disagree
30	5	Not sure

=====
Name: q60
Description: covid_distancing

Count	Code	Label
-----	-----	-----
437	1	Strongly agree

Count	Code	Label
-----	-----	-----
118	1	Always
320	2	Most of the time
214	3	About half the time
96	4	Rarely

Count	Code	Label
76	1	Always
270	2	Most of the time

Count	Code	Label
-----	-----	-----
290	1	Yes, I voted in the Democratic Presidential primary or caucus
191	2	Yes, I voted in the Republican Presidential primary or caucus
252	3	No, I did not vote in either the Republican or Democratic Presidential primary or caucus
67	5	I don't remember

=====

Name: demprimary16
Description: 2016 Democratic Primary Vote

Count	Code	Label
-----	-----	-----
200	1	Hillary Clinton
68	2	Bernie Sanders
15	3	Someone else
7	4	Can't recall
510	8	skipped

=====

Name: repprimary16
Description: 2016 Republican Primary Vote

Count	Code	Label
-----	-----	-----
160	1	Donald Trump
26	2	Someone else
5	3	Can't recall
609	8	skipped

=====

Name: turnout16
Description: 2016 Turnout

Count	Code	Label
-----	-----	-----
603	1	Yes
197	2	No

=====

Name: presvote16post
Description: 2016 President Vote Post Election

Count	Code	Label
-------	------	-------

Count	Code	Label
304	1	Hillary Clinton
230	2	Donald Trump
35	3	Gary Johnson
17	4	Jill Stein
5	5	Evan McMullin
3	6	Other
21	7	Did not vote for President
185	98	skipped

=====
Name: urban
Description: urban

Count	Code	Label
207	1	Urban
452	2	Suburban
141	3	Rural

=====
Name: birthyr
Description: Birth Year

Numerical Variable - no categories

answered : 800

=====
Name: gender
Description: Gender

Count	Code	Label
342	1	Male
458	2	Female

=====
Name: race
Description: Race

Count	Code	Label
644	1	White
34	2	Black
66	3	Hispanic
28	4	Asian
5	5	Native American
14	6	Two or more races

7 7 Other
2 8 Middle Eastern

=====

Name: educ
Description: Education

Count	Code	Label
-----	-----	-----
19	1	No HS
178	2	High school graduate
184	3	Some college
84	4	2-year
205	5	4-year
130	6	Post-grad

Count	Code	Label
-----	----	-----
240	1	Yes
560	2	No

=====
Name: fami nc_new
Description: Family income

Count	Code	Label
-----	----	-----
37	1	Less than \$10,000
62	2	\$10,000 - \$19,999
90	3	\$20,000 - \$29,999
70	4	\$30,000 - \$39,999
76	5	\$40,000 - \$49,999
82	6	\$50,000 - \$59,999
40	7	\$60,000 - \$69,999
56	8	\$70,000 - \$79,999
62	9	\$80,000 - \$99,999
56	10	\$100,000 - \$119,999
52	11	\$120,000 - \$149,999
37	12	\$150,000 - \$199,999
16	13	\$200,000 - \$249,999
6	14	\$250,000 - \$349,999
3	15	\$350,000 - \$499,999
1	16	\$500,000 or more
54	97	Prefer not to say

=====
Name: pi d3
Description: 3 point party ID

Count	Code	Label
-----	----	-----
271	1	Democrat
211	2	Republi can
276	3	I ndependent
23	4	Other
19	5	Not sure

=====
Name: pi d7
Description: 7 point Party ID

Count	Code	Label
-----	----	-----

179	1	Strong Democrat
92	2	Not very strong Democrat
106	3	Lean Democrat
132	4	Independent
66	5	Lean Republican
94	6	Not very strong Republican
117	7	Strong Republican
14	8	Not sure
0	9	Don't know

```
=====
Name:          inputzip
Description:   Residence zip code
```

Numerical Variable - no categories

answered : 800

```
=====
Name:          inputstate
Description:   State of Residence
```

Count	Code	Label
-----	----	-----
0	1	Alabama
0	2	Alaska
0	4	Arizona
0	5	Arkansas
0	6	California
800	8	Colorado
0	9	Connecticut
0	10	Delaware
0	11	District of Columbia
0	12	Florida
0	13	Georgia
0	15	Hawaii
0	16	Idaho
0	17	Illinois
0	18	Indiana
0	19	Iowa
0	20	Kansas
0	21	Kentucky
0	22	Louisiana
0	23	Maine
0	24	Maryland
0	25	Massachusetts
0	26	Michigan
0	27	Minnesota
0	28	Mississippi

0	29	Missouri
0	30	Montana
0	31	Nebraska
0	32	Nevada
0	33	New Hampshire
0	34	New Jersey
0	35	New Mexico
0	36	New York
0	37	North Carolina
0	38	North Dakota
0	39	Ohio
0	40	Oklahoma
0	41	Oregon
0	42	Pennsylvania
0	44	Rhode Island
0	45	South Carolina
0	46	South Dakota
0	47	Tennessee
0	48	Texas
0	49	Utah
0	50	Vermont
0	51	Virginia
0	53	Washington
0	54	West Virginia
0	55	Wisconsin
0	56	Wyoming
0	60	American Samoa
0	64	Federated States of Micronesia
0	66	Guam
0	68	Marshall Islands
0	69	Northern Mariana Islands
0	70	Palau
0	72	Puerto Rico
0	74	U. S. Minor Outlying Islands
0	78	Virgin Islands
0	81	Alberta
0	82	British Columbia
0	83	Manitoba
0	84	New Brunswick
0	85	Newfoundland
0	86	Northwest Territories
0	87	Nova Scotia
0	88	Nunavut
0	89	Ontario
0	90	Prince Edward Island
0	91	Quebec
0	92	Saskatchewan
0	93	Yukon Territory

=====
Name: votereg
Description: Voter Registration Status

Count	Code	Label
-----	----	-----
726	1	Yes
56	2	No
18	3	Don' t know

=====
Name: i deo5
Description: Ideology

Count	Code	Label
-----	----	-----
77	1	Very Liberal
171	2	Liberal
284	3	Moderate
166	4	Conservative
60	5	Very conservative

7	6	Muslim
8	7	Buddhist
6	8	Hindu
56	9	Atheist
69	10	Agnostic
218	11	Nothing in particular
67	12	Something else

=====
Name: pew_churatd
Description: Church attendance (Pew version)

Count	Code	Label
-----	----	-----
36	1	More than once a week
116	2	Once a week
63	3	Once or twice a month
95	4	A few times a year
175	5	Seldom
303	6	Never
12	7	Don't know

=====
Name: pew_bornagain
Description: Born Again (Pew version)

Count	Code	Label
-----	----	-----
198	1	Yes
602	2	No

=====
Name: pew_religimp
Description: Importance of religion (Pew version)

Count	Code	Label
-----	----	-----
222	1	Very important
207	2	Somewhat important
127	3	Not too important
244	4	Not at all important

=====
Name: pew_prayer
Description: Frequency of Prayer (Pew version)

Count	Code	Label
-----	----	-----

181	1	Several times a day
112	2	Once a day
82	3	A few times a week
16	4	Once a week
60	5	A few times a month
118	6	Seldom
204	7	Never
27	8	Don't know

Date format variables

```
=====
Name:          starttime
Description:   Questionnaire Start Time
              DateTime variable - no categories
```

```
=====
Name:          endtime
Description:   Questionnaire End Time
              DateTime variable - no categories
```