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Project Code: BROW0016
Project Name: COVID-19 National and RI December Study
Prepared for: Nathaniel Rabb – Brown University
Interviews: 500
Field Period: December 11, 2020 – December 23, 2020
Project Manager: Ashley Grosse – 650.714.0751

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YouGov interviewed 562 respondents who were then matched down to a sample of 500 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 full 2018 American Community Survey (ACS) 1-year 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, and a four-way stratification of gender, age (4-categories), race (4-categories), and education (4-categories), to produce the final weight.

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Variable List

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caseid	Case ID
brow13_participant	Respondents from previous BROW 13 survey
brow14_participant	Respondents from previous BROW 14 survey
brow15_participant	Respondents from previous BROW 15 survey
weight_RI	Rhode Island Weight
q60_treat	q60 grid treatment
q115_treat	q155 treatment assignment
q1	COVID-19 vaccine willingness
q4_1	Activities in last 2 weeks – Eaten in a restaurant with outdoor seating
q4_2	Activities in last 2 weeks – Eaten in a restaurant with indoor seating
q4_3	Activities in last 2 weeks – Gone to a bar
q4_4	Activities in last 2 weeks – Traveled outside of your state
q4_5	Activities in last 2 weeks – Had Thanksgiving dinner with others
q4_6	Activities in last 2 weeks – None of the above

q113	Thanksgiving dinner actual group size
q114_1	Everyone there got tested a week before
q114_2	Everyone there sat at a safe distance
q114_3	We checked that no one there had symptoms
q114_4	We were just pretty sure that no one there had Covid
q114_5	We didn't take any particular precautions
q114_6	I didn't celebrate Thanksgiving with people from outside of my household
q6	Mask wearing frequency – outside of home
q7	Mask wearing frequency – visiting friends or family
q100	Mask wearing frequency – friends and family when visited
q8	Mask wearing frequency – entering businesses
q101	Mask wearing frequency – indoors with non-household friends and family
q9	Social distancing – Outside of home
q102	People encountered make effort to maintain six feet distance
q10	Past week in-person socializing
q103	Change in frequency of indoor restaurant dining
q14	What setting do you currently work in
q116	Working from home
q104	Change in frequency of going into place of work
q105	Change in frequency of eating with friends and family outside of household
q106	Feeling towards new Rhode Island COVID-19 restrictions
q56_1	Non-emergency visits with my doctor
q56_2	Haircuts, hairstyling, or manicures
q56_3	Going to the gym
q56_4	Going shopping in stores (not for groceries)
q56_5	Visiting family in person
q56_6	Visiting my friends in person
q56_7	Having my child or children play with friends
q56_8	Taking my child or children to play spaces, gyms, etc.
q56_9	Attending religious services
q56_10	Eating at indoor restaurants
q56_11	Going to indoor bars
q56_12	Going on vacation
q56_13	I don't do any of these activities
q107	Rating of knowledge of COVID-19 vaccines
q108	Rating of scientists' knowledge of COVID-19 vaccines
q23_1	Agree or Disagree Grid -- Getting tested for the coronavirus is safe.

q23_2	Agree or Disagree Grid -- If I get tested for the coronavirus, my information will be kept confidential.
q23_3	Agree or Disagree Grid -- If I get tested for the coronavirus, bad things might happen.
q23_4	Agree or Disagree Grid -- I don't have time to get tested for the coronavirus.
q23_5	Agree or Disagree Grid -- I can get to a coronavirus testing site easily.
q23_11	Agree or Disagree Grid -- The standard (PCR) coronavirus test is accurate.
q23_7	Agree or Disagree Grid -- People with no symptoms don't need to get tested for the coronavirus.
q23_8	Agree or Disagree Grid -- The coronavirus test is really unpleasant.
q23_9	Agree or Disagree Grid -- The seriousness of the coronavirus has been overstated.
q23_12	Agree or Disagree Grid -- The rapid (BinaxNOW) coronavirus test is accurate.
q23_10	Agree or Disagree Grid -- I don't know where a coronavirus testing site is.
q25	Estimate that Friends and family intend to be tested
q26	Covid-19 beliefs
q18	Covid-19 information reliability
q58_1	Feeling towards COVID-19 vaccine -- Greatly reduce my personal health risk
q58_2	Feeling towards COVID-19 vaccine -- Greatly reduce health risks for those who are close to me
q58_3	Feeling towards COVID-19 vaccine -- Greatly reduce health risks in my community
q58_4	Feeling towards COVID-19 vaccine -- Allow me to return to work, make my work easier, or otherwise improve my personal economic circumstances
q58_5	Feeling towards COVID-19 vaccine -- Allow me to return to non-work activities that I previously enjoyed
q58_6	Feeling towards COVID-19 vaccine -- Allow me to visit or socialize with people that I have missed
q58_7	Feeling towards COVID-19 vaccine -- Would greatly reduce my personal stress or anxiety
q58_8	Feeling towards COVID-19 vaccine -- Greatly reduce the economic burden on my community
q59_1	COVID-19 vaccine beliefs -- Put me at risk for vaccine side effects
q59_2	COVID-19 vaccine beliefs -- Only give me minimal protection against Covid-19
q59_3	COVID-19 vaccine beliefs -- Be physically

	uncomfortable
q59_4	COVID-19 vaccine beliefs -- Be expensive
q59_5	COVID-19 vaccine beliefs -- Take a lot of time or be inconvenient
q59_6	COVID-19 vaccine beliefs -- Delay someone who needs the vaccine more than me from getting it
q60_1	Percentage of network of friends who will get vaccinated
q60_2	Percentage of people in neighborhood who will get vaccinated
q60_3	Percentage of people in city who will get vaccinated
q60_4	Percentage of people in state who will get vaccinated
q61	Likelihood of getting flu vaccine in 2020
q20	Perceived age group with most COVID-19 cases
q53	COVID-19 US death estimate
q21	Proportion infected by Covid-19
q22	Likelihood of Covid-19 infection
q109	Trips to get a shot need for coronavirus vaccine to work
q110	Approval process used for current vaccines
q111	Likelihood of getting Covid-19 after being vaccinated
q112	Likelihood of severe side effects from being vaccinated
q29	Willing to get tested
q30	Intend to get tested in next 2 weeks
q32	Have children or dependents
q33	Comfort with testing children
q36	High risk in household
q46	Currently enrolled in college or university
q115_family	Getting vaccinated is important for health and wellbeing of family
q115_community	Getting vaccinated is important for health and wellbeing of community
genhealth	General health condition
insurtype_multiple_1	I have health insurance that is provided through my or a family member's employer, union, school, trade group, or professional association
insurtype_multiple_2	I have health insurance provided through Medicare
insurtype_multiple_3	I have health insurance that I or a family member purchased directly from the health insurance company or HMO, not through an employer, union, school, trade group or professional association
insurtype_multiple_4	I have health insurance through the military or through VA Benefits
insurtype_multiple_5	I have health insurance that is provided through

insurtype_multiple_99	a government health program, such as Medicaid
pp_smoke100	Not applicable – I do not have health insurance
birthyr	Smoking history
gender_client	Birth Year
race	Gender – Client
educ	Race
marstat	Education
employ	Marital Status
faminc_new	Employment Status
pid3	Family income
pid7	3 point party ID
presvote16post	7 point Party ID
turnout20post	2016 President Vote Post Election
presvote20post	2020 Turnout
inputzip	2020 President Vote Post Election
county_RI	Residence zip code
inputstate	County of residence – RI
votereg	State of Residence
ideo5	Voter Registration Status
newsint	Ideology
religpew	Political Interest
pew_churatd	Religion
pew_bornagain	Church attendance (Pew version)
pew_religimp	Born Again (Pew version)
pew_prayer	Importance of religion (Pew version)
starttime	Frequency of Prayer (Pew version)
endtime	Questionnaire Start Time
	Questionnaire End Time

Verbatims

q103_free_response	Change in frequency of indoor restaurant dining – reason
q14_t	What setting do you currently work in – other
q104_free_response	Change in frequency of going into place of work – reason
q23_follow_up	Bad things as a result of getting tested
q29_why_not	Absolutely not willing to get tested – reason

Variable map and codebook

Name:	caseid
Description:	Case ID

Numeric Variable – no categories

answered : 500

Name: brow13_participant
Description: Respondents from previous BROW 13 survey

Count	Code	Label
137	1	Yes
363	2	No

Name: brow14_participant
Description: Respondents from previous BROW 14 survey

Count	Code	Label
133	1	Yes
367	2	No

Name: brow15_participant
Description: Respondents from previous BROW 15 survey

Count	Code	Label
178	1	Yes
322	2	No

Name: weight_RI
Description: Rhode Island Weight

Numeric Variable – no categories

answered : 500

Name: q60_treat
Description: q60 grid treatment

Count	Code	Label
249	1	Before
251	2	After

Name: q115_treat
Description: q155 treatment assignment

Count	Code	Label
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249	1	Family
251	2	Community

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Name: q1
Description: COVID-19 vaccine willingness

Count	Code	Label
-----	-----	-----
61	1	Definitely won't
40	2	Maybe won't
88	3	Not sure
84	4	Maybe will
227	5	Definitely will

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Name: q4_1
Description: Activities in last 2 weeks – Eaten in a restaurant with outdoor seating

Count	Code	Label
-----	-----	-----
38	1	selected
462	2	not selected

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Name: q4_2
Description: Activities in last 2 weeks – Eaten in a restaurant with indoor seating

Count	Code	Label
-----	-----	-----
85	1	selected
415	2	not selected

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Name: q4_3
Description: Activities in last 2 weeks – Gone to a bar

Count	Code	Label
-----	-----	-----
16	1	selected
484	2	not selected

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Name: q4_4
Description: Activities in last 2 weeks – Traveled outside of your state

Count	Code	Label
-----	-----	-----
72	1	selected
428	2	not selected

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Name:          q4_5
Description:    Activities in last 2 weeks - Had Thanksgiving dinner with others
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Count	Code	Label
-----	-----	-----
124	1	selected
376	2	not selected

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Name:          q4_6
Description:    Activities in last 2 weeks - None of the above
```

Count	Code	Label
-----	-----	-----
289	1	selected
211	2	not selected

```
=====
Name:          q113
Description:    Thanksgiving dinner actual group size
```

Count	Code	Label
-----	-----	-----
12	1	More people than last year
95	2	The same number of people as last year
258	3	Fewer people than last year
135	4	I didn't attend a Thanksgiving dinner

```
=====
Name:          q114_1
Description:    Everyone there got tested a week before
```

Count	Code	Label
-----	-----	-----
32	1	selected
333	2	not selected
135	9	not asked

```
=====
Name:          q114_2
Description:    Everyone there sat at a safe distance
```


Count	Code	Label
-----	-----	-----
76	1	selected
289	2	not selected
135	9	not asked

=====

Name: q114_3

Description: We checked that no one there had symptoms

Count	Code	Label
-----	-----	-----
95	1	selected
270	2	not selected
135	9	not asked

=====

Name: q114_4

Description: We were just pretty sure that no one there had Covid

Count	Code	Label
-----	-----	-----
78	1	selected
287	2	not selected
135	9	not asked

=====

Name: q114_5

Description: We didn't take any particular precautions

Count	Code	Label
-----	-----	-----
32	1	selected
333	2	not selected
135	9	not asked

=====

Name: q114_6

Description: I didn't celebrate Thanksgiving with people from outside of my household

Count	Code	Label
-----	-----	-----
184	1	selected
181	2	not selected
135	9	not asked

=====

Name: q6
Description: Mask wearing frequency – outside of home

Count	Code	Label
5	1	Never
12	2	Not very often
27	3	Sometimes
90	4	Very often
366	5	Every time

=====

Name: q7
Description: Mask wearing frequency – visiting friends or family

Count	Code	Label
48	1	Never
51	2	Not very often
71	3	Sometimes
89	4	Very often
241	5	Every time

=====

Name: q100
Description: Mask wearing frequency – friends and family when visited

Count	Code	Label
52	1	Never
54	2	Not very often
93	3	Sometimes
109	4	Very often
192	5	Every time

=====

Name: q8
Description: Mask wearing frequency – entering businesses

Count	Code	Label
5	1	Never
2	2	Not very often
9	3	Sometimes
21	4	Very often
463	5	Every time

=====

Name: q101

Description: Mask wearing frequency – indoors with non-household friends and family

Count	Code	Label
-----	-----	-----
58	1	Never
60	2	Not very often
55	3	Sometimes
97	4	Very often
230	5	Every time

=====

Name: q9

Description: Social distancing – Outside of home

Count	Code	Label
-----	-----	-----
11	1	Never
14	2	Not very often
47	3	Sometimes
177	4	Very often
251	5	Every time

=====

Name: q102

Description: People encountered make effort to maintain six feet distance

Count	Code	Label
-----	-----	-----
7	1	Never
40	2	Not very often
123	3	Sometimes
210	4	Very often
120	5	Every time

=====

Name: q10

Description: Past week in-person socializing

Count	Code	Label
-----	-----	-----
167	1	0
169	2	1 or 2
111	3	3 to 5
28	4	6 to 10
7	5	11 to 15
18	6	More than 15

```

=====
Name:          q103
Description:    Change in frequency of indoor restaurant dining

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Count	Code	Label
-----	-----	-----
6	1	More
228	2	Less
50	3	About the same
216	4	I don't dine at indoor restaurants

```

=====
Name:          q14
Description:    What setting do you currently work in

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Count	Code	Label
-----	-----	-----
151	1	Currently not working
34	2	Healthcare
1	3	Dental
6	4	Childcare
3	5	Congregate living (Nursing home, Assisted living, Group home)
6	6	Faith-based organization
5	7	Gym
1	8	Hair Salon or Barbershop
4	9	Personal services (Nail, Massage, Tattoo, Facialist, Other)
0	10	Physical therapy or Chiropractic
16	11	Restaurant or Bar
7	12	Grocery store
28	13	Retail
5	14	Construction / Trades
12	15	Manufacturing
37	16	Education
10	17	Government (Inspectors, DMV, others)
13	18	Transportation
2	19	First responder (Fire, EMS, Police)
1	20	Corrections
158	21	Other

```

=====
Name:          q116
Description:    Working from home

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

129	1	Yes
220	2	No
151	9	not asked

=====

Name: q104

Description: Change in frequency of going into place of work

Count	Code	Label
-----	-----	-----
16	1	More
75	2	Less
129	3	About the same
280	9	not asked

=====

Name: q105

Description: Change in frequency of eating with friends and family outside of household

Count	Code	Label
-----	-----	-----
10	1	More
199	2	Less
70	3	About the same
221	4	I don't eat with friends or family from outside my household

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Name: q106

Description: Feeling towards new Rhode Island COVID-19 restrictions

Count	Code	Label
-----	-----	-----
81	1	Too strong
227	2	About right
192	3	Not strong enough

=====

Name: q56_1

Description: Non-emergency visits with my doctor

Count	Code	Label
-----	-----	-----
212	1	selected
288	2	not selected

=====

Name: q56_2
Description: Haircuts, hairstyling, or manicures

Count	Code	Label
-----	-----	-----
114	1	selected
386	2	not selected

=====

Name: q56_3
Description: Going to the gym

Count	Code	Label
-----	-----	-----
45	1	selected
455	2	not selected

=====

Name: q56_4
Description: Going shopping in stores (not for groceries)

Count	Code	Label
-----	-----	-----
103	1	selected
397	2	not selected

=====

Name: q56_5
Description: Visiting family in person

Count	Code	Label
-----	-----	-----
221	1	selected
279	2	not selected

=====

Name: q56_6
Description: Visiting my friends in person

Count	Code	Label
-----	-----	-----
109	1	selected
391	2	not selected

=====

Name: q56_7
Description: Having my child or children play with friends

Count	Code	Label
-----	-----	-----
26	1	selected
474	2	not selected

=====

Name: q56_8

Description: Taking my child or children to playspaces, gyms, etc.

Count	Code	Label
-----	-----	-----
8	1	selected
492	2	not selected

=====

Name: q56_9

Description: Attending religious services

Count	Code	Label
-----	-----	-----
61	1	selected
439	2	not selected

=====

Name: q56_10

Description: Eating at indoor restaurants

Count	Code	Label
-----	-----	-----
71	1	selected
429	2	not selected

=====

Name: q56_11

Description: Going to indoor bars

Count	Code	Label
-----	-----	-----
19	1	selected
481	2	not selected

=====

Name: q56_12

Description: Going on vacation

Count	Code	Label
-----	-----	-----
30	1	selected

470 2 not selected

=====

Name: q56_13
Description: I don't do any of these activites

Count	Code	Label
-----	-----	-----
85	1	selected
415	2	not selected

=====

Name: q107
Description: Rating of knowledge of COVID-19 vaccines

Count	Code	Label
-----	-----	-----
25	1	No knowledge whatsoever
79	2	A little knowledge
116	3	Some knowledge
209	4	Fairly knowledgeable
71	5	Extremely knowledgeable

=====

Name: q108
Description: Rating of scientists' knowledge of COVID-19 vaccines

Count	Code	Label
-----	-----	-----
13	1	No knowledge whatsoever
39	2	A little knowledge
70	3	Some knowledge
163	4	Fairly knowledgeable
215	5	Extremely knowledgeable

=====

Name: q23_1
Description: Agree or Disagree Grid -- Getting tested for the coronavirus is safe.

Count	Code	Label
-----	-----	-----
19	1	Strongly disagree
18	2	Disagree
85	3	Neither agree nor disagree
151	4	Agree
227	5	Strongly agree

=====

Name: q23_2

Description: Agree or Disagree Grid -- If I get tested for the coronavirus,
my information will be kept confidential.

Count	Code	Label
-----	-----	-----
44	1	Strongly disagree
54	2	Disagree
128	3	Neither agree nor disagree
159	4	Agree
115	5	Strongly agree

=====

Name: q23_3

Description: Agree or Disagree Grid -- If I get tested for the coronavirus,
bad things might happen.

Count	Code	Label
-----	-----	-----
217	1	Strongly disagree
120	2	Disagree
109	3	Neither agree nor disagree
40	4	Agree
14	5	Strongly agree

=====

Name: q23_4

Description: Agree or Disagree Grid -- I don't have time to get tested for
the coronavirus.

Count	Code	Label
-----	-----	-----
216	1	Strongly disagree
133	2	Disagree
102	3	Neither agree nor disagree
28	4	Agree
21	5	Strongly agree

=====

Name: q23_5

Description: Agree or Disagree Grid -- I can get to a coronavirus testing
site easily.

Count	Code	Label
-----	-----	-----
26	1	Strongly disagree
54	2	Disagree

95	3	Neither agree nor disagree
193	4	Agree
132	5	Strongly agree

=====

Name: q23_11

Description: Agree or Disagree Grid -- The standard (PCR) coronavirus test is accurate.

Count	Code	Label
-----	-----	-----
21	1	Strongly disagree
42	2	Disagree
201	3	Neither agree nor disagree
193	4	Agree
43	5	Strongly agree

=====

Name: q23_7

Description: Agree or Disagree Grid -- People with no symptoms don't need to get tested for the coronavirus.

Count	Code	Label
-----	-----	-----
160	1	Strongly disagree
158	2	Disagree
108	3	Neither agree nor disagree
38	4	Agree
36	5	Strongly agree

=====

Name: q23_8

Description: Agree or Disagree Grid -- The coronavirus test is really unpleasant.

Count	Code	Label
-----	-----	-----
51	1	Strongly disagree
94	2	Disagree
174	3	Neither agree nor disagree
130	4	Agree
51	5	Strongly agree

=====

Name: q23_9

Description: Agree or Disagree Grid -- The seriousness of the coronavirus has been overstated.

Count	Code	Label
-----	-----	-----
219	1	Strongly disagree
104	2	Disagree
85	3	Neither agree nor disagree
49	4	Agree
43	5	Strongly agree

=====

Name: q23_12

Description: Agree or Disagree Grid -- The rapid (BinaxNOW) coronavirus test is accurate.

Count	Code	Label
-----	-----	-----
15	1	Strongly disagree
64	2	Disagree
305	3	Neither agree nor disagree
88	4	Agree
28	5	Strongly agree

=====

Name: q23_10

Description: Agree or Disagree Grid -- I don't know where a coronavirus testing site is.

Count	Code	Label
-----	-----	-----
229	1	Strongly disagree
145	2	Disagree
66	3	Neither agree nor disagree
41	4	Agree
19	5	Strongly agree

=====

Name: q25

Description: Estimate that Friends and family intend to be tested

Count	Code	Label
-----	-----	-----
37	1	None
127	2	A few (less than a quarter)
57	3	About a quarter
122	4	About half
56	5	About three quarters
71	6	Most (more than three quarters)
30	7	All

=====

Name: q26
Description: Covid-19 beliefs

Count	Code	Label
-----	----	-----
238	1	The pandemic is going to get worse
207	2	We are currently in the worst part of the pandemic
55	3	The worst part of the pandemic is behind us

=====

Name: q18
Description: Covid-19 information reliability

Count	Code	Label
-----	----	-----
45	1	Very unreliable
58	2	Somewhat unreliable
75	3	Neither reliable nor unreliable
170	4	Somewhat reliable
152	5	Very reliable

=====

Name: q58_1
Description: Feeling towards COVID-19 vaccine -- Greatly reduce my personal health risk

Count	Code	Label
-----	----	-----
31	1	Strongly disagree
33	2	Disagree
129	3	Neither agree nor disagree
176	4	Agree
131	5	Strongly agree

=====

Name: q58_2
Description: Feeling towards COVID-19 vaccine -- Greatly reduce health risks for those who are close to me

Count	Code	Label
-----	----	-----
25	1	Strongly disagree
30	2	Disagree
107	3	Neither agree nor disagree
201	4	Agree
137	5	Strongly agree

=====

Name: q58_3

Description: Feeling towards COVID-19 vaccine -- Greatly reduce health risks in my community

Count	Code	Label
-----	-----	-----
21	1	Strongly disagree
26	2	Disagree
117	3	Neither agree nor disagree
211	4	Agree
125	5	Strongly agree

=====

Name: q58_4

Description: Feeling towards COVID-19 vaccine -- Allow me to return to work, make my work easier, or otherwise improve my personal economic circumstances

Count	Code	Label
-----	-----	-----
23	1	Strongly disagree
39	2	Disagree
200	3	Neither agree nor disagree
170	4	Agree
68	5	Strongly agree

=====

Name: q58_5

Description: Feeling towards COVID-19 vaccine -- Allow me to return to non-work activities that I previously enjoyed

Count	Code	Label
-----	-----	-----
20	1	Strongly disagree
34	2	Disagree
153	3	Neither agree nor disagree
207	4	Agree
86	5	Strongly agree

=====

Name: q58_6

Description: Feeling towards COVID-19 vaccine -- Allow me to visit or socialize with people that I have missed

Count	Code	Label
-----	-----	-----
20	1	Strongly disagree

28	2	Disagree
125	3	Neither agree nor disagree
238	4	Agree
89	5	Strongly agree

=====

Name: q58_7

Description: Feeling towards COVID-19 vaccine -- Would greatly reduce my personal stress or anxiety

Count	Code	Label
-----	-----	-----
40	1	Strongly disagree
55	2	Disagree
140	3	Neither agree nor disagree
164	4	Agree
101	5	Strongly agree

=====

Name: q58_8

Description: Feeling towards COVID-19 vaccine -- Greatly reduce the economic burden on my community

Count	Code	Label
-----	-----	-----
23	1	Strongly disagree
33	2	Disagree
153	3	Neither agree nor disagree
191	4	Agree
100	5	Strongly agree

=====

Name: q59_1

Description: COVID-19 vaccine beliefs -- Put me at risk for vaccine side effects

Count	Code	Label
-----	-----	-----
23	1	Strongly disagree
65	2	Disagree
177	3	Neither agree nor disagree
169	4	Agree
66	5	Strongly agree

=====

Name: q59_2

Description: COVID-19 vaccine beliefs -- Only give me minimal protection against Covid-19

Count	Code	Label
-----	-----	-----
63	1	Strongly disagree
158	2	Disagree
187	3	Neither agree nor disagree
69	4	Agree
23	5	Strongly agree

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=====
Name:          q59_3
Description:    COVID-19 vaccine beliefs -- Be physically uncomfortable
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Count	Code	Label
-----	-----	-----
46	1	Strongly disagree
110	2	Disagree
208	3	Neither agree nor disagree
103	4	Agree
33	5	Strongly agree

```
=====
Name:          q59_4
Description:    COVID-19 vaccine beliefs -- Be expensive
```

Count	Code	Label
-----	-----	-----
114	1	Strongly disagree
141	2	Disagree
176	3	Neither agree nor disagree
45	4	Agree
23	5	Strongly agree
1	8	skipped

```
=====
Name:          q59_5
Description:    COVID-19 vaccine beliefs -- Take a lot of time or be
                inconvenient
```

Count	Code	Label
-----	-----	-----
125	1	Strongly disagree
169	2	Disagree
150	3	Neither agree nor disagree
40	4	Agree
16	5	Strongly agree

```
=====
```

Name: q59_6

Description: COVID-19 vaccine beliefs -- Delay someone who needs the vaccine more than me from getting it

Count	Code	Label
-----	-----	-----
52	1	Strongly disagree
132	2	Disagree
209	3	Neither agree nor disagree
77	4	Agree
29	5	Strongly agree
1	8	skipped

=====

Name: q60_1

Description: Percentage of network of friends who will get vaccinated

Count	Code	Label
-----	-----	-----
32	1	None
68	2	A few (less than a quarter)
40	3	About a quarter
92	4	About half
81	5	About three quarters
132	6	Most (more than three quarters)
55	7	All

=====

Name: q60_2

Description: Percentage of people in neighborhood who will get vaccinated

Count	Code	Label
-----	-----	-----
23	1	None
46	2	A few (less than a quarter)
53	3	About a quarter
138	4	About half
128	5	About three quarters
93	6	Most (more than three quarters)
19	7	All

=====

Name: q60_3

Description: Percentage of people in city who will get vaccinated

Count	Code	Label
-----	-----	-----
13	1	None

35	2	A few (less than a quarter)
53	3	About a quarter
138	4	About half
156	5	About three quarters
92	6	Most (more than three quarters)
13	7	All

=====

Name: q60_4

Description: Percentage of people in state who will get vaccinated

Count	Code	Label
-----	-----	-----
12	1	None
24	2	A few (less than a quarter)
27	3	About a quarter
173	4	About half
157	5	About three quarters
91	6	Most (more than three quarters)
16	7	All

=====

Name: q61

Description: Likelihood of getting flu vaccine in 2020

Count	Code	Label
-----	-----	-----
258	1	Already have
50	2	Very likely
54	3	Somewhat likely
67	4	Not likely
71	5	Definitely won't

=====

Name: q20

Description: Perceived age group with most COVID-19 cases

Count	Code	Label
-----	-----	-----
2	1	Under 18
102	2	18-29
55	3	30-39
36	4	40-49
58	5	50-59
90	6	60-69
157	7	70 and over

=====

Name: q53
Description: COVID-19 US death estimate

Numeric Variable – no categories

answered : 480
skipped : 20

=====

Name: q21
Description: Proportion infected by Covid-19

Numeric Variable – no categories

answered : 500

=====

Name: q22
Description: Likelihood of Covid-19 infection

Numeric Variable – no categories

answered : 500

=====

Name: q109
Description: Trips to get a shot need for coronavirus vaccine to work

Count	Code	Label
-----	-----	-----
69	1	1
405	2	2
19	3	3
7	4	4

=====

Name: q110
Description: Approval process used for current vaccines

Count	Code	Label
-----	-----	-----
19	1	No government approval process
364	2	Emergency use authorization
117	3	The standard review process

=====

Name: q111
Description: Likelihood of getting Covid-19 after being vaccinated

Numeric Variable – no categories

answered : 500

=====

Name: q112
Description: Likelihood of severe side effects from being vaccinated

Numeric Variable – no categories

answered : 500

=====

Name: q29
Description: Willing to get tested

Count	Code	Label
-----	-----	-----
40	1	Absolutely not
37	2	Probably unwilling
40	3	Somewhat unwilling
68	4	Somewhat willing
79	5	Probably willing
236	6	Absolutely

=====

Name: q30
Description: Intend to get tested in next 2 weeks

Count	Code	Label
-----	-----	-----
88	1	Definitely won't
156	2	Probably won't
41	3	I might not
128	4	I might
37	5	Probably will
50	6	Yes, definitely

=====

Name: q32
Description: Have children or dependents

Count	Code	Label
-----	-----	-----
141	1	Yes
358	2	No
1	8	skipped

=====

Name: q33
Description: Comfort with testing children

Count	Code	Label
-----	-----	-----
19	1	Very uncomfortable
15	2	Somewhat uncomfortable
11	3	Neither comfortable nor uncomfortable
27	4	Somewhat comfortable
55	5	Very comfortable
14	6	Not applicable
359	9	not asked

=====

Name: q36
Description: High risk in household

Count	Code	Label
-----	-----	-----
257	1	Yes
243	2	No

=====

Name: q46
Description: Currently enrolled in college or university

Count	Code	Label
-----	-----	-----
43	1	Yes
457	2	No

=====

Name: q115_family
Description: Getting vaccinated is important for health and wellbeing of family

Count	Code	Label
-----	-----	-----
72	1	See the list
177	2	Continue to final survey questions
251	9	not asked

=====

Name: q115_community
Description: Getting vaccinated is important for health and wellbeing of community

Count	Code	Label
-----	-----	-----
55	1	See the list
196	2	Continue to final survey questions

```
=====
Name:      genhealth
Description: General health condition
```

Count	Code	Label
-----	----	-----
66	1	Excellent
181	2	Very good
164	3	Good
71	4	Fair
18	5	Poor

```
=====
Name:      insurtype_multiple_1
Description: I have health insurance that is provided through my or a family
            member's employer, union, school, trade group, or professional
            association
```

Count	Code	Label
-----	----	-----
200	1	selected
300	2	not selected

```
=====
Name:      insurtype_multiple_2
Description: I have health insurance provided through Medicare
```

Count	Code	Label
-----	----	-----
178	1	selected
322	2	not selected

```
=====
Name:      insurtype_multiple_3
Description: I have health insurance that I or a family member purchased
            directly from the health insurance company or HMO, not through
            an employer, union, school, trade group or professional
            association
```

Count	Code	Label
-----	----	-----
38	1	selected
462	2	not selected

```
=====
Name:      insurtype_multiple_4
```

Description: I have health insurance through the military or through VA Benefits

Count	Code	Label
17	1	selected
483	2	not selected

=====
Name: insurtype_multiple_5

Description: I have health insurance that is provided through a government health program, such as Medicaid

Count	Code	Label
102	1	selected
398	2	not selected

=====
Name: insurtype_multiple_99

Description: Not applicable - I do not have health insurance

Count	Code	Label
20	1	selected
480	2	not selected

=====
Name: pp_smoke100

Description: Smoking history

Count	Code	Label
207	1	Yes
293	2	No

=====
Name: birthyr

Description: Birth Year

Numeric Variable - no categories

answered : 500

=====
Name: gender_client

Description: Gender - Client

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

Count	Code	Label
194	1	Male
302	2	Female
1	3	Other
3	4	Prefer not to say

=====

Name: race
Description: Race

Count	Code	Label
430	1	White
16	2	Black
33	3	Hispanic
6	4	Asian
2	5	Native American
8	6	Two or more races
2	7	Other
3	8	Middle Eastern

=====

Name: educ
Description: Education

Count	Code	Label
17	1	No HS
113	2	High school graduate
114	3	Some college
51	4	2-year
127	5	4-year
78	6	Post-grad

=====

Name: marstat
Description: Marital Status

Count	Code	Label
193	1	Married
6	2	Separated
53	3	Divorced
33	4	Widowed
177	5	Never married
38	6	Domestic / civil partnership

=====

Name: employ
Description: Employment Status

Count	Code	Label
-----	-----	-----
168	1	Full-time
68	2	Part-time
12	3	Temporarily laid off
68	4	Unemployed
109	5	Retired
21	6	Permanently disabled
28	7	Homemaker
14	8	Student
12	9	Other

=====

Name: faminc_new
Description: Family income

Count	Code	Label
-----	-----	-----
42	1	Less than \$10,000
43	2	\$10,000 - \$19,999
44	3	\$20,000 - \$29,999
55	4	\$30,000 - \$39,999
37	5	\$40,000 - \$49,999
30	6	\$50,000 - \$59,999
26	7	\$60,000 - \$69,999
42	8	\$70,000 - \$79,999
44	9	\$80,000 - \$99,999
29	10	\$100,000 - \$119,999
29	11	\$120,000 - \$149,999
22	12	\$150,000 - \$199,999
5	13	\$200,000 - \$249,999
2	14	\$250,000 - \$349,999
1	15	\$350,000 - \$499,999
4	16	\$500,000 or more
45	97	Prefer not to say

=====

Name: pid3
Description: 3 point party ID

Count	Code	Label
-----	-----	-----
182	1	Democrat
75	2	Republican
189	3	Independent

18	4	Other
36	5	Not sure

=====

Name: pid7
Description: 7 point Party ID

Count	Code	Label
-----	-----	-----
111	1	Strong Democrat
71	2	Not very strong Democrat
75	3	Lean Democrat
110	4	Independent
42	5	Lean Republican
23	6	Not very strong Republican
52	7	Strong Republican
16	8	Not sure
0	9	Don't know

=====

Name: presvote16post
Description: 2016 President Vote Post Election

Count	Code	Label
-----	-----	-----
189	1	Hillary Clinton
108	2	Donald Trump
25	3	Gary Johnson
17	4	Jill Stein
0	5	Evan McMullin
9	6	Other
152	7	Did not vote for President

=====

Name: turnout20post
Description: 2020 Turnout

Count	Code	Label
-----	-----	-----
408	1	Yes
92	2	No

=====

Name: presvote20post
Description: 2020 President Vote Post Election

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

259	1	Joe Biden
117	2	Donald Trump
13	3	Jo Jorgensen
3	4	Howie Hawkins
9	5	Other
99	6	Did not vote for President

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

Numeric Variable – no categories

answered : 500

```
=====
Name:      county_RI
Description: County of residence – RI
```

Count	Code	Label
-----	----	-----
25	1	Bristol County
104	3	Kent County
30	5	Newport County
279	7	Providence County
62	9	Washington County

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

Count	Code	Label
-----	----	-----
0	1	Alabama
0	2	Alaska
0	4	Arizona
0	5	Arkansas
0	6	California
0	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
500	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
0	99	Not in the U.S. or Canada

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

Count	Code	Label
-----	----	-----
449	1	Yes
41	2	No
10	3	Don't know

=====
Name: ideo5
Description: Ideology

Count	Code	Label
-----	----	-----
60	1	Very liberal
91	2	Liberal
186	3	Moderate
70	4	Conservative
33	5	Very conservative
60	6	Not sure

=====
Name: newsint
Description: Political Interest

Count	Code	Label
-----	----	-----
232	1	Most of the time
137	2	Some of the time
72	3	Only now and then
32	4	Hardly at all
27	7	Don't know

=====
Name: religpew

Description: Religion

Count	Code	Label
-----	-----	-----
81	1	Protestant
185	2	Roman Catholic
3	3	Mormon
5	4	Eastern or Greek Orthodox
16	5	Jewish
3	6	Muslim
8	7	Buddhist
2	8	Hindu
31	9	Atheist
25	10	Agnostic
109	11	Nothing in particular
32	12	Something else

=====

Name: pew_churatd
Description: Church attendance (Pew version)

Count	Code	Label
-----	-----	-----
16	1	More than once a week
59	2	Once a week
31	3	Once or twice a month
71	4	A few times a year
130	5	Seldom
176	6	Never
17	7	Don't know

=====

Name: pew_bornagain
Description: Born Again (Pew version)

Count	Code	Label
-----	-----	-----
69	1	Yes
431	2	No

=====

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

Count	Code	Label
-----	-----	-----
124	1	Very important
142	2	Somewhat important

108	3	Not too important
126	4	Not at all important

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

Count	Code	Label
-----	-----	-----
82	1	Several times a day
68	2	Once a day
68	3	A few times a week
11	4	Once a week
38	5	A few times a month
94	6	Seldom
121	7	Never
18	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
```