ANES Question List

***-Predicting how someone will vote for president based on their personal characteristics***

**Target: President Vote 2020** V202073 POST: FOR WHOM DID R VOTE FOR PRESIDENT

-Code as 1 if someone voted for Trump and 0 is someone voted for Biden, code as missing data if another value

**Features**

**-Party ID** V201228 PRE: PARTY ID: DOES R THINK OF SELF AS DEMOCRAT, REPUBLICAN, OR INDEPENDENT

**-Age** V201507x PRE: SUMMARY: RESPONDENT AGE

**-Gender** V202637 POST: IWR OBS: RESPONDENT’S GENDER

**-Location** V202355 POST: DOES R CURRENTLY LIVE IN A RURAL OR URBAN AREA

**-Do you think the country is on the right track** V201114 PRE: ARE THINGS IN THE COUNTRY ON RIGHT TRACK

**-Thermometer rating on Trump** PRE: FEELING THERMOMETER: DONALD TRUMP, REPUBLICAN PRESIDENTIAL CANDIDATE

**-Thermometer rating on Biden** V201151 PRE: FEELING THERMOMETER: JOE BIDEN, DEMOCRATIC PRESIDENTIAL CANDIDATE

**-Race/Ethnicity** V201549x PRE: SUMMARY: R SELF-IDENTIFIED RACE/ETHNICITY

**-Income** V202468x PRE-POST: SUMMARY: TOTAL (FAMILY) INCOME

***-Likelihood of someone voting in the general election (for president) or not***

**Target: Did someone vote in the general election?** V202072 POST: DID R VOTE FOR PRESIDENT

-Code 1 if someone voted in the general election, code as 0 if someone did not vote, code as missing data if someone voted a different way

**Features**

**-Did a person vote in the primary election** V201020 PRE: DID R VOTE IN A PRESIDENTIAL PRIMARY OR CAUCUS

**-Age** V201507x PRE: SUMMARY: RESPONDENT AGE

**-Gender** V202637 POST: IWR OBS: RESPONDENT’S GENDER

**-Race/Ethnicity** V201549x PRE: SUMMARY: R SELF-IDENTIFIED RACE/ETHNICITY

**-Length of time that you have lived in a community** V201576 PRE: HOW LONG LIVED IN THIS COMMUNITY YRS

**-Income** V202468x PRE-POST: SUMMARY: TOTAL (FAMILY) INCOME

**-Will presidential race be close in your state** V201220 PRE: WILL PRESIDENTIAL RACE BE CLOSE IN STATE

***-Predicting who is likely to be a swing voter in the presidential election***

**Target: Did a respondent vote for a candidate for president from more than one party in 2012, 2016, or 2020 elections**

**-2012** V201105 PRE: RECALL OF 2012 PRESIDENTIAL VOTE CHOICE

**-2016** V201105 PRE: RECALL OF 2012 PRESIDENTIAL VOTE CHOICE

**-2020** V202073 POST: FOR WHOM DID R VOTE FOR PRESIDENT

-Code each 2012, 2016, and 2020 as 1 for voting for the Democratic candidate, and as 0 voting for the Republican candidate, code other as missing, drop those who did not vote in all elections. Then sum these three columns, if someone has a 3 or a zero then code as 0 (not a swing voter), if someone has a 1 or 2 code as 1 (swing voter)

**Features**

**-Ideology (Liberal/Conservative)** V201200 PRE: 7PT SCALE LIBERAL-CONSERVATIVE SELF / V201201 PRE: IF R HAD TO CHOOSE LIBERAL OR CONSERVATIVE SELF-PLACEMT

**-Strength of party ID** V201231x PRE: PARTY IDENTIFICATION STRONG - DEMOCRAT REPUBLICAN

**-Like-Dislike of Trump** V202436 POST: CSES5-Q16B: LIKE-DISLIKE-REPUBLICAN PRESIDENTIAL CANDIDATE

**-Like-Dislike of Biden** V202435 POST: CSES5-Q16A: LIKE-DISLIKE-DEMOCRATIC PRESIDENTIAL CANDIDATE

**-Do you prefer split or unified government** V201227 PRE: PARTY CONTROL OR SPLIT GOVERNMENT

**-Do you think the country is on the right track** V201114 PRE: ARE THINGS IN THE COUNTRY ON RIGHT TRACK

// Creating the lists to populate the dropdown menus

const partyIDs = ["<select party>", "Democrat", "Republican", "Independent", "Other Party", "No Party Preference",

                "Don't Know", "No Response"];

const ages = ["<select age>", 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40,

              41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66,

              67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, "80+", "Don't Know", "No Response"];

const genders = ["<select gender>", "Male", "Female", "Inapplicable", "Don't Know", "No Response"];

const locations = ["<select location>", "Rural", "Small Town", "Suburb", "City", "Don't Know", "No Response"];

const rightTrack = ["<select country track>", "Right", "Wrong", "Don't Know", "No Response"];

const thermoBiden = ["<select Biden rating>", 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17,

                    18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39,

                    40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61,

                    62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83,

                    84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100, "Don't Know",

                    "No Response"];

const thermoTrump = ["<select Trump rating>", 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17,

                    18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39,

                    40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61,

                    62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83,

                    84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100, "Don't Know",

                    "No Response"];

const raceEthnicity = ["<select race/ethnicity>", "White, non-Hispanic", "Black, non-Hispanic",

                        "Hispanic", "Asian or Native Hawaiian/other Pacific Islander, non-Hispanic alone",

                        "Native American/Alaska Native or other race, non-Hispanic alone",

                        "Multiple races, non-Hispanic", "Don't Know", "No Response"];

const income = ["<select income>", "Under $9,999", "$10,000-14,999", "$15,000-19,999", "$20,000-24,999",

                "$25,000-29,999", "$30,000-34,999", "$35,000-39,999", "$40,000-44,999", "$45,000-49,999",

                "$50,000-59,999", "$60,000-64,999", "$65,000-69,999", "$70,000-74,999", "$75,000-79,999",

                "$80,000-89,999", "$90,000-99,999", "$100,000-109,999", "$110,000-124,999", "$125,000-149,999",

                "$150,000-174,999", "$175,000-249,999", "$250,000 or more", "Don't Know", "No Response"];

const primaryVote = ["<select if voted in primary>" ,"Yes, voted in primary or caucus",

                    "No, didn’t vote in primary or caucus", "Don't Know", "No Response"];

// const agesVoting = ["<select age>"];

// const gendersVoting = ["<select gender>"];

// const raceEthnicityVoting = ["<select race/ethnicity>"];

const yearsCommunity = ["<select years lived in community>", 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14,

                        15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36,

                        37, 38, 39, "40+","Don't Know", "No Response",];

// const incomeVoting = ["<select income>"];

const swingState = ["<select if believe swing state>" , "Will be close", "Win by quite a bit", "Inapplicable",

                    "Don't Know", "No Response"];

const ideology = ["<select ideology>", "Extremely liberal", "Liberal" ,"Slightly liberal" ,"Moderate; middle of the road"

                    ,"Slightly conservative", "Conservative" ,"Extremely conservative" ,"Haven’t thought much about this"

                    ,"Don't Know", "No Response"];

const partyStrength = ["<select party ID strenght>" ,"Strong Democrat", "Not Very Strong Democrat", "Independent Lean Democrat",

                        "Independent", "Independent Lean Republican", "Not Very Strong Republican", "Strong Republican",

                        "Don't Know", "No Response"];

const dislikeBiden = ["<select Biden dislike>" , 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, "Don't Know", "No Response"];

const dislikeTrump = ["<select Trump dislike>" , 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, "Don't Know", "No Response"];

const splitUnified = ["<select split or unified>" , "Better when one party controls both", "Better when control is split",

                        "It doesn’t matter", "Don't Know", "No Response"];

const countryTrack = ["<select if county on right track>" , "Right Track", "Wrong Track", "Don't Know", "No Response"];