DATA 698: Masters Research Project

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Contents

| Packages | 2 |
|---|-----------------|
| Data Load | 2 |
| Election Data | 2 |
| Data Cleaning (Elections) | 2 |
| Census Bureau data | 5 |
| Citizen Voting Age Population | 5 |
| Merge with Election data | 6 |
| Clean up | 9 |
| Popular Vote | 10 |
| Aggregate by State | 10 |
| Calculate additional columns | 12 |
| By State Result | 12 |
| Transforming data for modeling | 13 |
| Exploratory Data Analysis | 14 |
| | 16 |
| Distribution of variables | 22 |
| Detect Multicollinearity Using Correlation Matrix | 23 |
| Detect Multicollinearity Using VIF | 24 |
| Build Model | 25 |
| Base model | $\frac{-5}{25}$ |
| Train | $\frac{1}{25}$ |
| Evaluate | 26 |
| Checking for Overfitting | 27 |
| Demographic data | 27 |
| Get column names | 30 |
| Combine and merge education data | 30 |
| Clean and reshape data | 31 |
| Age, Gender, Education | 33 |
| Clean up | 38 |
| Merge with model data | 38 |
| Evaluate | 42 |
| Checking for Overfitting | 43 |
| Prediction | 44 |

Packages

```
#load libraries
library(car)
library(caret)
library(corrplot)
library(ggplot2)
library(janitor)
library(Hmisc)
library(randomForest)
library(reshape2)
library(rvest)
library(tidyverse)
library(tidycensus)
# Define the path to the Key folder
api_key_file_path <- file.path(".", "Key", "api_key.txt")</pre>
# Read the API key from the file
api key <- readLines(api key file path, warn = FALSE)
# Print the API key (for debugging purposes; avoid doing this in production)
\#cat("API Key:", api_key, "\n")
```

Data Load

Election Data

Data was source from Harvard Dataverse, an open-source data repository platform developed by Harvard University. It is designed to facilitate the sharing, preservation, and citation of research data across various disciplines. Harvard Dataverse is part of the larger Dataverse Project, which provides an open-source platform for institutions to host their own Dataverse installations. The data was extracted to *countypres_2000-2020.csv* and loaded onto our projects github.

Data Cleaning (Elections)

```
#identify empty and NA values. 57 NA values in the county_fips column
colSums(elect_df == "" | is.na(elect_df))
##
             year
                           state
                                                                   county_fips
                                        state_po
                                                    county_name
##
                0
                               0
                                               0
                                                                             57
##
           office
                       candidate
                                           party candidatevotes
                                                                    totalvotes
##
                0
                               0
                                               0
                                                              0
                                                                              0
##
                            mode
          version
##
                0
                               0
elect_df %>%
  filter(is.na(county_fips))
## # A tibble: 57 x 12
##
       year state
                         state_po county_name
                                                  county_fips office candidate party
      <dbl> <chr>
                         <chr>
                                  <chr>
                                                  <chr>
                                                              <chr> <chr>
                                                                                <chr>>
##
   1 2000 CONNECTICUT
                                  STATEWIDE WRI~ <NA>
                                                              US PR~ AL GORE
                                                                                DEMO~
##
   2 2000 MAINE
                         ME
                                  MAINE UOCAVA
                                                  <NA>
                                                              US PR~ AL GORE
                                                                                DEMO~
  3 2000 RHODE ISLAND RI
                                                              US PR~ AL GORE
##
                                  FEDERAL PRECI~ <NA>
                                                                                DEMO~
##
  4 2000 CONNECTICUT
                         CT
                                  STATEWIDE WRI~ <NA>
                                                              US PR~ GEORGE W~ REPU~
## 5 2000 MAINE
                         ME
                                  MAINE UOCAVA
                                                  <NA>
                                                              US PR~ GEORGE W~ REPU~
##
  6 2000 RHODE ISLAND RI
                                  FEDERAL PRECI~ <NA>
                                                              US PR~ GEORGE W~ REPU~
##
  7 2000 CONNECTICUT CT
                                  STATEWIDE WRI~ <NA>
                                                              US PR~ RALPH NA~ GREEN
                                  MAINE UOCAVA
##
  8 2000 MAINE
                         ME
                                                  <NA>
                                                              US PR~ RALPH NA~ GREEN
## 9 2000 RHODE ISLAND RI
                                  FEDERAL PRECI~ <NA>
                                                              US PR~ RALPH NA~ GREEN
                                                              US PR~ OTHER
## 10 2000 CONNECTICUT CT
                                  STATEWIDE WRI~ <NA>
                                                                                OTHER
## # i 47 more rows
## # i 4 more variables: candidatevotes <dbl>, totalvotes <dbl>, version <dbl>,
       mode <chr>>
elect_df %>%
  filter(is.na(county_fips)) %>%
  select(state_po, county_name, county_fips) %>%
 distinct()
## # A tibble: 4 x 3
##
     state_po county_name
                                   county_fips
     <chr>>
              <chr>>
                                    <chr>
## 1 CT
              STATEWIDE WRITEIN
                                    <NA>
## 2 ME
              MAINE UOCAVA
                                    <NA>
## 3 RI
              FEDERAL PRECINCT
                                    <NA>
## 4 DC
              DISTRICT OF COLUMBIA <NA>
#clean elections data
elect_data_df <- elect_df %>%
  #new name = old name
 rename(state_abbr = state_po, pol_identity = party, FIPS = county_fips) %%
 mutate(FIPS = ifelse(state abbr == "DC", "11001", FIPS))
#there are 52 NAs remaining
elect nas df <- elect data df %>%
 filter(is.na(FIPS))
elect_nas_df %>%
  count(state_abbr, county_name)
```

```
## # A tibble: 3 x 3
##
     state_abbr county_name
                                        n
##
                 <chr>>
                                    <int>
## 1 CT
                 STATEWIDE WRITEIN
                                       16
## 2 ME
                 MAINE UOCAVA
                                       16
## 3 RI
                 FEDERAL PRECINCT
                                       20
```

[1] 0.002

The remaining **NA** values in the **FIPS** column are votes assigned at a state-wide level, not to any count. The "MAINE UOCAVA" county record for the state of Maine represents the count of votes from Uniformed Service & Overseas (UOCAVA) Voters. The "STATEWIDE WRITEIN" for Connecticut represents the count of votes for self-selected candidates not on the presidential ballot. It is unclear what the "FEDERAL PRECINCT" for the state of Rhode Island exactly represents. Either way, our analysis will be conducted at the county level, so these records cannot be used.

Next we will assess the effect that removing these votes will have on our overall analysis.

```
nrow(elect_nas_df)
## [1] 52
# Determine the total number of records in the table.
nrow(elect_nas_df)
## [1] 52
round(nrow(elect_nas_df)/nrow(elect_data_df)*100,3)
## [1] 0.072
# Determine the total number of votes cast across all counties in all elections.
elect_vt_cnt_df <- elect_data_df %>%
  summarise(count= sum(candidatevotes))
elect_vt_cnt_df
## # A tibble: 1 x 1
##
         count
##
         <dbl>
## 1 782944050
# Determine how many votes are associated with state-level counts
elect_null_fips_cnt_df <- elect_nas_df %>%
  summarise(count=sum(candidatevotes))
elect_null_fips_cnt_df
## # A tibble: 1 x 1
     count
##
     <dbl>
## 1 13009
round((elect_null_fips_cnt_df$count/elect_vt_cnt_df$count)*100,3)
```

There were 52 records with state-level counts and null FIPS values in the data, representing 13009 votes. This amounts to 0.072% of the total records and 0.002% of the total votes.

The records with state-level counts and null FIPS values represent a small percentage of the total, and they are unlikely to change the overall analysis. Given our assessment, the records will be removed.

```
#transform data- drop NAs, keep dem and gop only, group records for each candidate by county and year
elect_cand_vt_df <- elect_data_df %>%
  filter(!is.na(FIPS), pol_identity %in% c('DEMOCRAT', 'REPUBLICAN')) %>%
  group_by(FIPS,county_name,
           state, candidate,
           year, pol_identity,
           totalvotes) %>%
  summarise(candidate_votes = sum(candidatevotes)) %>%
  ungroup() %>%
  arrange(FIPS, year)
## `summarise()` has grouped output by 'FIPS', 'county_name', 'state',
## 'candidate', 'year', 'pol_identity'. You can override using the `.groups`
## argument.
#spread the candidate votes values
elect_pivot_df <- elect_cand_vt_df %>%
  pivot_wider(id_cols = c(year, FIPS, county_name, state, totalvotes),
               names from = pol identity,
               values_from = candidate_votes) %>%
  rename(votes_dem = DEMOCRAT, votes_gop = REPUBLICAN
         #votes_other = OTHER,votes_grn = GREEN, votes_lib = LIBERTARIAN
```

Census Bureau data

About Census Bureau American Community Survey (ACS) data https://www.census.gov/programs-surveys/acs/guidance/estimates.html

Citizen Voting Age Population

Citizen Voting Age Population, Census Bureau population estimates generated using the American Community Survey

```
#CVAP- Citizen Voting Age Population, Census Bureau population estimates
#generated using the American Community Survey
#https://www.census.gov/programs-surveys/decennial-census/about/voting-rights
#/cvap.2010.html#list-tab-1518558936 (2008)
cens_cvap2008 <-
  read csv(paste0(git url,
                  "CountyCVAP 2006-2010.csv",
                  "?token=GHSATOAAAAAACXYKDAYQCHUVJY2V6BVWU7SZXPAZJQ")) %>%
  rename_with(tolower) %>%
 mutate(year=2008)
#https://www.census.gov/programs-surveys/decennial-census/about/voting-rights
#/cvap.2014.html#list-tab-1518558936 (2012)
cens_cvap2012 <-
  read_csv(paste0(git_url,
           "CountyCVAP_2010-2014.csv",
           "?token=GHSATOAAAAAACXYKDAYHOL27SGWSEL2AS6IZXPAYSQ")) %>%
  rename_with(tolower) %>%
  mutate(year=2012)
```

```
#https://www.census.gov/programs-surveys/decennial-census/about/voting-rights
#/cvap/2014-2018-CVAP.html (2016)
cens_cvap2016 <-
  read_csv(paste0(git_url,
                  "CountyCVAP_2014-2018.csv",
                  "?token=GHSATOAAAAACXYKDAZJU7ABMJMRNP5WOSIZXPATUQ")) %>%
  mutate(year=2016)
#https://www.census.gov/programs-surveys/decennial-census/about/voting-rights
#/cvap/2017-2021-CVAP.html (2020)
cens_cvap2020 <-
  read_csv(paste0(git_url,
                  "CountyCVAP_2017-2021.csv",
                  "?token=GHSATOAAAAACXYKDAYJWVR6SZPSH4NRMSSZXPASSQ")) %>%
  mutate(year=2020)
cens_cvap_df <- rbind(cens_cvap2008,</pre>
                      cens_cvap2012,
                      cens_cvap2016,
                      cens_cvap2020) %>%
  filter(Intitle == 'Total', !str_detect(geoname, "Puerto Rico")) %>%
  mutate(FIPS = str_sub(geoid, -5)) %>%
  select(c('year', 'FIPS', 'geoname', 'cvap_est'))
#identify empty and NA values
colSums(cens_cvap_df == "" | is.na(cens_cvap_df))
vot_info_df <- left_join(elect_pivot_df, cens_cvap_df, by = c("FIPS", "year"))
vot_info_df
Merge with Election data
## # A tibble: 18,928 x 9
      year FIPS county_name state totalvotes votes_dem votes_gop geoname cvap_est
##
      <dbl> <chr> <chr>
                              <chr>
                                         <dbl>
                                                   <dbl>
                                                             <dbl> <chr>
                                                                              <dbl>
## 1 2000 01001 AUTAUGA
                              ALAB~
                                         17208
                                                    4942
                                                             11993 <NA>
                                                                                 NΑ
## 2 2004 01001 AUTAUGA
                             ALAB~
                                         20081
                                                    4758
                                                             15196 <NA>
                                                                                 NA
## 3 2008 01001 AUTAUGA
                              ALAB~
                                         23641
                                                    6093
                                                             17403 Autaug~
                                                                              38010
## 4 2012 01001 AUTAUGA
                              ALAB~
                                         23932
                                                    6363
                                                             17379 Autaug~
                                                                              40545
## 5 2016 01001 AUTAUGA
                              ALAB~
                                         24973
                                                    5936
                                                             18172 Autaug~
                                                                              41305
## 6 2020 01001 AUTAUGA
                              ALAB~
                                         27770
                                                    7503
                                                             19838 Autaug~
                                                                              43905
## 7 2000 01003 BALDWIN
                              ALAB~
                                         56480
                                                   13997
                                                             40872 <NA>
                                                                                 NA
## 8 2004 01003 BALDWIN
                              ALAB~
                                         69320
                                                             52971 <NA>
                                                   15599
                                                                                 NA
## 9 2008 01003 BALDWIN
                              ALAB~
                                         81413
                                                   19386
                                                             61271 Baldwi~
                                                                             130865
## 10 2012 01003 BALDWIN
                              ALAB~
                                         85338
                                                   18424
                                                             66016 Baldwi~
                                                                             144120
## # i 18,918 more rows
#identify empty and NA values
colSums(vot_info_df == "" | is.na(vot_info_df))
##
                      FIPS county name
                                             state totalvotes
          year
                                                                 votes dem
##
             0
                         Ω
                                     0
                                                 Λ
                                                             0
##
                   geoname
                              cvap_est
     votes_gop
```

```
##
                      6467
                                  6467
vot_info_NAs_df <- vot_info_df %>%
  filter(is.na(geoname), is.na(cvap_est))
vot_info_NAs_df
## # A tibble: 6,467 \times 9
##
       year FIPS county_name state totalvotes votes_dem votes_gop geoname cvap_est
##
      <dbl> <chr> <chr>
                              <chr>>
                                         <dbl>
                                                    <dbl>
                                                              <dbl> <chr>
   1 2000 01001 AUTAUGA
##
                                         17208
                              ALAB~
                                                     4942
                                                              11993 <NA>
    2 2004 01001 AUTAUGA
                              ALAB~
                                         20081
                                                     4758
                                                              15196 <NA>
                                                                                  NA
## 3 2000 01003 BALDWIN
                              ALAB~
                                         56480
                                                    13997
                                                              40872 <NA>
                                                                                  NA
## 4 2004 01003 BALDWIN
                              ALAB~
                                         69320
                                                    15599
                                                              52971 <NA>
                                                                                  NA
## 5 2000 01005 BARBOUR
                              ALAB~
                                         10395
                                                    5188
                                                              5096 <NA>
                                                                                  NA
## 6 2004 01005 BARBOUR
                              ALAB~
                                         10777
                                                     4832
                                                               5899 <NA>
                                                                                  NA
## 7 2000 01007 BIBB
                              ALAB~
                                         7101
                                                     2710
                                                               4273 <NA>
                                                                                  NA
## 8 2004 01007 BIBB
                              ALAB~
                                          7600
                                                     2089
                                                               5472 <NA>
                                                                                  NΔ
## 9 2000 01009 BLOUNT
                              ALAB~
                                         17973
                                                     4977
                                                              12667 <NA>
                                                                                  NA
## 10 2004 01009 BLOUNT
                              ALAB~
                                         21504
                                                     3938
                                                              17386 <NA>
                                                                                  NA
## # i 6,457 more rows
unique(vot_info_NAs_df$year)
## [1] 2000 2004 2008 2012 2016 2020
vot_info_df <- vot_info_df %>%
  filter(year >= 2008)
vot_info_NAs_2df <- vot_info_df %>%
  filter(is.na(geoname), is.na(cvap_est))
vot_info_NAs_2df
## # A tibble: 158 x 9
       year FIPS county_name state totalvotes votes_dem votes_gop geoname cvap_est
##
##
                                                    <dbl>
                                                                               <dbl>
      <dbl> <chr> <chr>
                              <chr>
                                         <dbl>
                                                              <dbl> <chr>
   1 2008 02001 DISTRICT 1
                                          6970
                                                     2597
                              ALAS~
                                                               4149 <NA>
                                                                                  NA
##
   2 2012 02001 DISTRICT 1 ALAS~
                                          7722
                                                     1518
                                                               5899 <NA>
                                                                                  NA
    3 2016 02001 DISTRICT 1
                              ALAS~
                                          6638
                                                     2573
                                                               3180 <NA>
                                                                                  NA
## 4 2020 02001 DISTRICT 1 ALAS~
                                          7314
                                                     3477
                                                               3511 <NA>
                                                                                  NA
  5 2008 02002 DISTRICT 2 ALAS~
                                          7735
                                                     3468
                                                               4029 <NA>
                                                                                  NA
## 6 2012 02002 DISTRICT 2 ALAS~
                                          9058
                                                     3096
                                                               5509 <NA>
                                                                                  NA
   7 2016 02002 DISTRICT 2 ALAS~
##
                                          5492
                                                     1585
                                                               3188 <NA>
                                                                                  NA
## 8 2020 02002 DISTRICT 2 ALAS~
                                          6136
                                                     2104
                                                               3674 <NA>
                                                                                  NΑ
## 9 2008 02003 DISTRICT 3 ALAS~
                                          8767
                                                     5657
                                                               2829 <NA>
                                                                                  NA
## 10 2012 02003 DISTRICT 3 ALAS~
                                          6069
                                                     2034
                                                               3769 <NA>
                                                                                  NA
## # i 148 more rows
vot_info_df <- vot_info_df %>%
  filter(state != "ALASKA")
vot_info_NAs_3df <- vot_info_df %>%
  filter(is.na(geoname), is.na(cvap_est))
vot_info_NAs_3df
```

```
## # A tibble: 6 x 9
##
      year FIPS county_name state totalvotes votes_dem votes_gop geoname cvap_est
                                                  <dbl>
                                                            <dbl> <chr>
     <dbl> <chr> <chr>
                            <chr>
                                   <dbl>
## 1 2008 36000 KANSAS CITY MISSO~
                                       153219
                                                 120102
                                                            31854 <NA>
                                                                                MΔ
## 2 2012 36000 KANSAS CITY MISSO~
                                       136802
                                                 105670
                                                            29509 <NA>
                                                                                NΑ
## 3 2016 36000 KANSAS CITY MISSO~
                                    128601
                                                 97735
                                                            24654 <NA>
                                                                                NΑ
## 4 2020 36000 KANSAS CITY MISSO~
                                      136645
                                                 107660
                                                            26393 <NA>
## 5 2012 51515 BEDFORD
                                                             1527 <NA>
                            VIRGI~
                                         2805
                                                   1225
                                                                                NA
## 6 2016 51515 BEDFORD
                            VIRGI~
                                            0
                                                                O <NA>
                                                                                NA
vot_info_clean_df <- vot_info_df %>%
 filter(FIPS %in% c('29095', '36000', '51019', '51515')) %>%
  arrange(year, FIPS)
vot_info_clean_df
## # A tibble: 15 x 9
      year FIPS county_name state totalvotes votes_dem votes_gop geoname cvap_est
##
##
      <dbl> <chr> <chr>
                             <chr>>
                                       <dbl>
                                                  <dbl>
                                                            <dbl> <chr>
                                                                             <dbl>
##
   1 2008 29095 JACKSON
                                       186047
                                                  90722
                                                            92833 Jackso~
                                                                            481045
                             MISS~
## 2 2008 36000 KANSAS CITY MISS~
                                       153219
                                                 120102
                                                            31854 <NA>
                                                                                NA
## 3 2008 51019 BEDFORD
                             VIRG~
                                       35830
                                                  11017
                                                            24420 Bedfor~
                                                                             51755
## 4 2008 51515 BEDFORD
                             VIRG~
                                        2734
                                                  1208
                                                            1497 Bedfor~
                                                                              4595
## 5 2012 29095 JACKSON
                             MISS~
                                       174764
                                                  78283
                                                            93199 Jackso~
                                                                            493440
## 6 2012 36000 KANSAS CITY MISS~
                                      136802 105670
                                                            29509 <NA>
                                                                                NA
## 7 2012 51019 BEDFORD
                                       37425
                             VIRG~
                                                10209
                                                            26679 Bedfor~
                                                                             58850
## 8 2012 51515 BEDFORD
                                                             1527 <NA>
                             VIRG~
                                        2805
                                                  1225
## 9 2016 29095 JACKSON
                             MISS~
                                      173275
                                                  71237
                                                            91557 Jackso~
                                                                            506340
## 10 2016 36000 KANSAS CITY MISS~
                                      128601
                                                  97735
                                                            24654 <NA>
                                                                                NA
## 11 2016 51019 BEDFORD
                             VIRG~
                                       42525
                                                   9768
                                                            30659 Bedfor~
                                                                             61205
## 12 2016 51515 BEDFORD
                             VIRG~
                                           0
                                                      0
                                                                O <NA>
                                                                                NA
## 13 2020 29095 JACKSON
                             MISS~
                                       196418
                                                  92182
                                                           100142 Jackso~
                                                                            523040
## 14 2020 36000 KANSAS CITY MISS~
                                       136645
                                                 107660
                                                            26393 <NA>
                                                                                NΑ
## 15 2020 51019 BEDFORD
                             VIRG~
                                       48669
                                                 12176
                                                            35600 Bedfor~
                                                                             62435
vot info clean df %>%
  count(FIPS, state, county_name, geoname) %>%
  filter(geoname %in% c("Jackson County, Missouri", "Bedford County, Virginia")) %>%
 select(-n)
## # A tibble: 2 x 4
    FIPS state
                   county_name geoname
     <chr> <chr>
                   <chr>
                               <chr>>
## 1 29095 MISSOURI JACKSON
                               Jackson County, Missouri
## 2 51019 VIRGINIA BEDFORD
                               Bedford County, Virginia
# Define the counties to filter and group data by year and state
vot_co_grps_df <- vot_info_df %>%
  filter(FIPS %in% c('29095', '36000', '51019', '51515')) %>%
  group_by(year, state) %>%
  summarise(
               # Concatenate FIPS codes and county names
   FIPS = paste(unique(FIPS), collapse = ", "),
    county_name = paste(unique(county_name), collapse = ", "),
            across(where(is.numeric), sum, na.rm = TRUE)) %>%
  mutate(geoname = case_when(state == "MISSOURI" ~ "Jackson County, Missouri",
                            state == "VIRGINIA" ~ "Bedford County, Virginia"))
```

```
## Warning: There was 1 warning in `summarise()`.
## i In argument: `across(where(is.numeric), sum, na.rm = TRUE)`.
## i In group 1: `year = 2008` and `state = "MISSOURI"`.
## Caused by warning:
## ! The `...` argument of `across()` is deprecated as of dplyr 1.1.0.
## Supply arguments directly to `.fns` through an anonymous function instead.
##
##
    # Previously
##
    across(a:b, mean, na.rm = TRUE)
##
##
    # Now
    across(a:b, \x) mean(x, na.rm = TRUE))
##
## `summarise()` has grouped output by 'year'. You can override using the
## `.groups` argument.
vot_co_grps_df
## # A tibble: 8 x 9
## # Groups:
              year [4]
##
     year state FIPS county_name totalvotes votes_dem votes_gop cvap_est geoname
    <dbl> <chr> <chr> <chr>
                                        <dbl>
                                                  <dbl>
                                                            <dbl>
                                                                     <dbl> <chr>
## 1 2008 MISSO~ 2909~ JACKSON, K~
                                       339266
                                                 210824
                                                           124687
                                                                    481045 Jackso~
## 2 2008 VIRGI~ 5101~ BEDFORD
                                        38564
                                                  12225
                                                            25917
                                                                     56350 Bedfor~
                                       311566
## 3 2012 MISSO~ 2909~ JACKSON, K~
                                                 183953
                                                         122708 493440 Jackso~
## 4 2012 VIRGI~ 5101~ BEDFORD
                                       40230
                                                 11434
                                                           28206 58850 Bedfor~
## 5 2016 MISSO~ 2909~ JACKSON, K~
                                                           116211 506340 Jackso~
                                       301876
                                                 168972
## 6 2016 VIRGI~ 5101~ BEDFORD
                                       42525
                                                   9768
                                                           30659 61205 Bedfor~
## 7 2020 MISSO~ 2909~ JACKSON, K~
                                                 199842 126535 523040 Jackso~
                                       333063
## 8 2020 VIRGI~ 51019 BEDFORD
                                       48669
                                                            35600 62435 Bedfor~
                                                 12176
#remove the previous observations
vot_info_df <- vot_info_df %>%
 filter(!FIPS %in% c('29095', '36000', '51019', '51515'))
#replace with the calculated observations
vot_info_df <- rbind(vot_info_df, vot_co_grps_df)</pre>
ls FIPS <- unique(vot info df$FIPS)</pre>
length(ls FIPS)
Clean up
## [1] 3114
co_names <- vot_info_df %>%
 group_by(state, county_name) %>%
 mutate(county_name = str_to_title(county_name),
        state = str_to_title(state)) %>%
 summarise(n=n())
## `summarise()` has grouped output by 'state'. You can override using the
## `.groups` argument.
```

```
length(co_names)
## [1] 3
vot_info_df %>%
  group_by(year) %>%
  summarise(total_dem = sum(votes_dem),
           total_gop = sum(votes_gop)) %>%
  mutate(result = if_else(total_gop > total_dem,
                          "Republican Party", "Democratic Party"))
Popular Vote
## # A tibble: 4 x 4
      year total_dem total_gop result
##
##
     <dbl> <dbl> <dbl> <chr>
## 1 2008 69324684 59734854 Democratic Party
## 2 2012 65628040 60500800 Democratic Party
## 3 2016 65724133 62814943 Democratic Party
## 4 2020 81109594 74028963 Democratic Party
rm(list = ls(pattern = "^elect_|^cens_"))
vot_info_df <- vot_info_df %>%
  group_by(state, year) %>%
  summarise(totalvotes = sum(totalvotes),
            votes_dem = sum(votes_dem),
            votes_gop = sum(votes_gop),
            cvap_est = sum(cvap_est)) %>%
  ungroup() %>%
  arrange(state, year)
Aggregate by State
## `summarise()` has grouped output by 'state'. You can override using the
## `.groups` argument.
#49 states + DC, Alaska has been removed
length(unique(vot_info_df$state))
## [1] 50
library(gt)
## Warning: package 'gt' was built under R version 4.3.3
##
## Attaching package: 'gt'
## The following object is masked from 'package:Hmisc':
##
##
       html
# Assuming your data frame is `state_data`
vot_info_df %>%
gt() %>%
```

```
tab_header(
  title = "State Data Overview",
  subtitle = "3-Year Summary"
) %>%
cols_align(align = "center") %>%
fmt_number(columns = 3:6, decimals = 2) %>% # Format numeric columns
tab_options(
  table.width = pct(100)
)
```

```
vot_info_fin <- vot_info_df %>%
  mutate(#voters who did not choose the Democratic or Republican party
         votes_other = totalvotes - votes_dem - votes_gop,
         #voter share attributes
         voter_share_major_party = (votes_dem + votes_gop) / totalvotes,
         voter_share_dem = votes_dem/totalvotes,
         voter_share_gop = votes_gop/totalvotes,
         voter_share_other = votes_other/totalvotes,
         #raw differences
         rawdiff_dem_vs_gop = votes_dem - votes_gop,
         rawdiff_gop_vs_dem = votes_gop - votes_dem,
         rawdiff_dem_vs_other = votes_dem - votes_other,
         rawdiff_gop_vs_other = votes_gop - votes_other,
         rawdiff_other_vs_dem = votes_other - votes_dem,
         rawdiff_other_vs_gop = votes_other - votes_gop,
         #percentage difference
         pctdiff_dem_vs_gop =
           (votes_dem - votes_gop) / totalvotes,
         pctdiff_gop_vs_dem =
           (votes_gop - votes_dem) / totalvotes,
         pctdiff_dem_vs_other =
           (votes_dem - votes_other) / totalvotes,
         pctdiff_gop_vs_other =
           (votes_gop - votes_other) / totalvotes,
         pctdiff_other_vs_dem =
           (votes_other - votes_dem) / totalvotes,
         pctdiff_other_vs_gop =
           (votes_other - votes_gop) / totalvotes,
         #voter turnout
         voter_turnout = totalvotes/cvap_est,
         voter_turnout_majparty =
           (votes_dem+votes_gop)/cvap_est,
         voter_turnout_dem = votes_dem/cvap_est,
         voter_turnout_gop = votes_gop/cvap_est,
         voter_turnout_other =votes_other/cvap_est,
         # get winning political party
         winning_party =
           case_when(votes_dem > votes_gop &
                       votes_dem > votes_other ~ "Democratic Party",
                     votes gop > votes dem &
                       votes_gop > votes_other ~ "Republican Party",
                     votes_other > votes_dem &
```

```
votes_other > votes_gop ~ "Other Party"),
pct_margin_of_victory =
  case_when(winning_party == "Democratic Party"
            ~ round(
              ((votes_dem - votes_gop) / totalvotes)
              *100,3), #votes_dem > votes_gop
            winning_party == "Republican Party"
            ~ round(
              ((votes_gop - votes_dem) / totalvotes)
              *100,3), #votes_gop > votes_dem
            ),
# create binary outcome version of the variable for model use
winning_party_binary =
  case_when(votes_dem > votes_gop &
              votes_dem > votes_other ~ 0,
            votes_gop > votes_dem &
              votes_gop > votes_other ~ 1,
            votes_other > votes_dem &
              votes_other > votes_gop ~ 2),
```

Calculate additional columns

By State Result

```
## `summarise()` has grouped output by 'year'. You can override using the
## `.groups` argument.
## # A tibble: 4 x 4
## # Groups:
               year [4]
      year `Democratic Party` `Republican Party` result
##
##
     <dbl>
                                           <int> <chr>
                        <int>
## 1 2008
                           29
                                              21 Democratic Party
## 2 2012
                           27
                                              23 Democratic Party
## 3 2016
                           21
                                               29 Republican Party
## 4 2020
                           26
                                               24 Democratic Party
summary(vot_info_fin$voter_turnout)
```

Min. 1st Qu. Median Mean 3rd Qu. Max.

```
## 0.4220 0.5763 0.6215 0.6229 0.6675 0.7875
vot_info_fin <- vot_info_fin %>%
  mutate(voter_turnout = if_else(voter_turnout>1 , 1, voter_turnout))
summary(vot_info_fin$voter_turnout)
##
      Min. 1st Qu.
                    Median
                               Mean 3rd Qu.
                                                Max.
    0.4220 0.5763
                    0.6215 0.6229 0.6675
                                             0.7875
dim(vot_info_fin)
## [1] 200 31
Transforming data for modeling Pivot the table so that each county has one record and so that data
for each election is in separate columns.
vot_info_fin_pivot <- vot_info_fin %>%
  pivot_wider(
    id cols = c(state),
    names_from = year,
    values_from = c(totalvotes, cvap_est, voter_turnout, voter_turnout_dem, voter_turnout_gop, pctdiff_
                    winning_party,winning_party_binary)
  )
dim(vot_info_fin_pivot)
## [1] 50 37
colSums(is.na(vot_info_fin_pivot))
##
                        state
                                        totalvotes_2008
                                                                    totalvotes_2012
##
##
             totalvotes_2016
                                        totalvotes_2020
                                                                      cvap_est_2008
##
               cvap_est_2012
                                                                      cvap_est_2020
##
                                          cvap est 2016
##
          voter_turnout_2008
                                     voter_turnout_2012
                                                                voter_turnout_2016
##
##
##
          voter_turnout_2020
                                 voter_turnout_dem_2008
                                                            voter_turnout_dem_2012
##
##
      voter_turnout_dem_2016
                                 voter_turnout_dem_2020
                                                            voter_turnout_gop_2008
##
##
      voter_turnout_gop_2012
                                 voter_turnout_gop_2016
                                                            voter_turnout_gop_2020
##
                            0
```

pctdiff_dem_vs_gop_2012

rawdiff_dem_vs_gop_2008

rawdiff_dem_vs_gop_2020

winning_party_binary_2008 winning_party_binary_2012 winning_party_binary_2016

winning_party_2016

pctdiff_dem_vs_gop_2016

rawdiff_dem_vs_gop_2012

winning_party_2008

winning_party_2020

C

##

##

##

##

##

##

##

##

pctdiff_dem_vs_gop_2008

pctdiff_dem_vs_gop_2020

rawdiff_dem_vs_gop_2016

winning_party_binary_2020

winning_party_2012

0

```
vot_info_fin_pivot_na <- vot_info_fin_pivot %>%
  filter(if_any(where(is.numeric), is.na))
vot_info_fin_pivot_na
## # A tibble: 0 x 37
## # i 37 variables: state <chr>, totalvotes_2008 <dbl>, totalvotes_2012 <dbl>,
       totalvotes_2016 <dbl>, totalvotes_2020 <dbl>, cvap_est_2008 <dbl>,
## #
       cvap_est_2012 <dbl>, cvap_est_2016 <dbl>, cvap_est_2020 <dbl>,
## #
      voter_turnout_2008 <dbl>, voter_turnout_2012 <dbl>,
## #
      voter_turnout_2016 <dbl>, voter_turnout_2020 <dbl>,
## #
       voter turnout dem 2008 <dbl>, voter turnout dem 2012 <dbl>,
## #
      voter_turnout_dem_2016 <dbl>, voter_turnout_dem_2020 <dbl>, ...
```

Exploratory Data Analysis

```
glimpse(vot_info_fin_pivot)
```

```
## Rows: 50
## Columns: 37
## $ state
                               <chr> "ALABAMA", "ARIZONA", "ARKANSAS", "CALIFORNI~
## $ totalvotes_2008
                               <dbl> 2099819, 2293475, 1086617, 13561900, 2401361~
## $ totalvotes_2012
                               <dbl> 2070353, 2299254, 1069468, 13038547, 2569217~
## $ totalvotes_2016
                               <dbl> 2123367, 2604277, 1129896, 14181595, 2780220~
                               <dbl> 2323282, 3385294, 1219069, 17500881, 3256980~
## $ totalvotes_2020
                               <dbl> 3481380, 4110885, 2090155, 22329310, 3403825~
## $ cvap_est_2008
                               <dbl> 3600120, 4444230, 2152350, 23881285, 3679115~
## $ cvap_est_2012
## $ cvap_est_2016
                               <dbl> 3671115, 4812760, 2195865, 25232630, 3979310~
## $ cvap_est_2020
                               <dbl> 3782980, 5000090, 2211560, 25916215, 4194465~
## $ voter_turnout_2008
                               <dbl> 0.6031571, 0.5579030, 0.5198739, 0.6073587, ~
## $ voter_turnout_2012
                               <dbl> 0.5750789, 0.5173571, 0.4968839, 0.5459734, ~
                               <dbl> 0.5783984, 0.5411192, 0.5145562, 0.5620340, ~
## $ voter_turnout_2016
                               <dbl> 0.6141407, 0.6770466, 0.5512258, 0.6752869, ~
## $ voter turnout 2020
## $ voter_turnout_dem_2008
                               <dbl> 0.2336657, 0.2516993, 0.2020472, 0.3705655, ~
## $ voter turnout dem 2012
                               <dbl> 0.2210193, 0.2306883, 0.1832458, 0.3288887, ~
                               <dbl> 0.1987263, 0.2412684, 0.1732775, 0.3469233, ~
## $ voter_turnout_dem_2016
## $ voter_turnout_dem_2020
                               <dbl> 0.2245912, 0.3344226, 0.1916891, 0.4286988, ~
## $ voter_turnout_gop_2008
                               <dbl> 0.36380573, 0.29923265, 0.30524865, 0.224448~
## $ voter_turnout_gop_2012
                               <dbl> 0.34885643, 0.27758554, 0.30094734, 0.202667~
                               <dbl> 0.35908709, 0.26022511, 0.31189167, 0.177698~
## $ voter_turnout_gop_2016
## $ voter_turnout_gop_2020
                               <dbl> 0.38096157, 0.33233122, 0.34394138, 0.231763~
## $ pctdiff_dem_vs_gop_2008
                               <dbl> -0.215764787, -0.085199969, -0.198512447, 0.~
                               <dbl> -0.222294942, -0.090647662, -0.236879458, 0.~
## $ pctdiff_dem_vs_gop_2012
## $ pctdiff_dem_vs_gop_2016
                               <dbl> -0.277249764, -0.035032372, -0.269385855, 0.~
## $ pctdiff_dem_vs_gop_2020
                               <dbl> -0.254616530, 0.003088949, -0.276206679, 0.2~
## $ rawdiff_dem_vs_gop_2008
                               <dbl> -453067, -195404, -215707, 3262692, 214987, ~
## $ rawdiff_dem_vs_gop_2012
                               <dbl> -460229, -208422, -253335, 3014327, 137948, ~
                               <dbl> -588703, -91234, -304378, 4269978, 136386, 2~
## $ rawdiff_dem_vs_gop_2016
## $ rawdiff_dem_vs_gop_2020
                               <dbl> -591546, 10457, -336715, 5103821, 439745, 36~
## $ winning party 2008
                               <chr> "Republican Party", "Republican Party", "Rep~
                               <chr> "Republican Party", "Republican Party", "Rep~
## $ winning_party_2012
                               <chr> "Republican Party", "Republican Party", "Rep~
## $ winning_party_2016
## $ winning_party_2020
                               <chr> "Republican Party", "Democratic Party", "Rep~
```

```
## $ winning_party_binary_2008 <dbl> 1, 1, 1, 0, 0, 0, 0, 0, 0, 1, 0, 1, 0, 0, 0, ~
## $ winning_party_binary_2012 <dbl> 1, 1, 1, 0, 0, 0, 0, 0, 0, 1, 0, 1, 0, 1, 0,~
## $ winning_party_binary_2016 <dbl> 1, 1, 1, 0, 0, 0, 0, 0, 1, 1, 0, 1, 0, 1, 1,~
## $ winning_party_binary_2020 <dbl> 1, 0, 1, 0, 0, 0, 0, 0, 1, 0, 0, 1, 0, 1, 1,~
#identify empty and NA values
colSums(vot_info_fin_pivot == "" | is.na(vot_info_fin_pivot))
##
                        state
                                         totalvotes_2008
                                                                     totalvotes_2012
##
##
              totalvotes 2016
                                         totalvotes 2020
                                                                       cvap est 2008
##
##
                cvap_est_2012
                                           cvap_est_2016
                                                                       cvap_est_2020
##
                            0
                                                        0
                                                                                    0
##
          voter_turnout_2008
                                      voter_turnout_2012
                                                                  voter_turnout_2016
##
##
          voter_turnout_2020
                                  voter_turnout_dem_2008
                                                             voter_turnout_dem_2012
##
                                                        0
##
      voter_turnout_dem_2016
                                  voter_turnout_dem_2020
                                                             voter_turnout_gop_2008
##
                            0
                                                        0
                                                                                    C
##
      voter_turnout_gop_2012
                                  voter_turnout_gop_2016
                                                             voter_turnout_gop_2020
##
                            0
                                                                                    0
##
     pctdiff_dem_vs_gop_2008
                                 pctdiff_dem_vs_gop_2012
                                                            pctdiff_dem_vs_gop_2016
##
                            0
##
     pctdiff_dem_vs_gop_2020
                                 rawdiff_dem_vs_gop_2008
                                                            rawdiff_dem_vs_gop_2012
##
##
     rawdiff_dem_vs_gop_2016
                                 rawdiff_dem_vs_gop_2020
                                                                 winning_party_2008
##
##
          winning_party_2012
                                      winning_party_2016
                                                                  winning_party_2020
##
##
   winning_party_binary_2008 winning_party_binary_2012 winning_party_binary_2016
##
                                                                                    0
   winning_party_binary_2020
##
After cleaning, our dataset includes election data by county for 49 states and the District of Columbia for
elections since 2008.
vot_info_fin_pivot %>%
  group_by(state) %>%
  summarise(count = n()) %>%
  arrange(desc(count))
## # A tibble: 50 x 2
##
      state
                            count
##
      <chr>
                             <int>
##
    1 ALABAMA
    2 ARIZONA
                                 1
##
    3 ARKANSAS
##
##
    4 CALIFORNIA
    5 COLORADO
    6 CONNECTICUT
##
    7 DELAWARE
```

1

1

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8 DISTRICT OF COLUMBIA

9 FLORIDA

10 GEORGIA

Summary Statistics

```
vot info fin pivot %>%
 # keep(is.numeric) %>%
Hmisc::describe()
## .
##
## 37 Variables 50 Observations
## state
## n missing distinct
##
      50 0 50
##
## lowest : ALABAMA ARIZONA ARKANSAS CALIFORNIA COLORADO ## highest: VIRGINIA WASHINGTON WEST VIRGINIA WISCONSIN WYOMING
## totalvotes_2008
   n missing distinct Info Mean Gmd .05 .10
    50 0 50 1 2617223 2593224 320412 408942
.25 .50 .75 .90 .95
##
    748693 1874417 3070222 5726041 7858842
##
##
## lowest : 256035 265853 316621 325046
## highest: 5977981 7591233 8077795 8391639 13561900
## totalvotes 2012
    n missing distinct Info Mean Gmd .05 .10
##
    50 0 50 1 2574882 2536660 309929 408925
.25 .50 .75 .90 .95
##
##
##
   729138 1880665 3157204 5596944 7574484
##
## lowest: 249061 293764 299290 322932 363815
## highest: 5742040 7061925 7993851 8474179 13038547
## totalvotes_2016
   n missing distinct Info Mean Gmd .05 .10
      50 0 50 1 2723449 2714469 328254 423053
##
      . 25
             .50
                    .75
                            .90 .95
   757802 2015184 3258220 5614377 8401388
##
## lowest : 255849 311268 315077 344360
## highest: 6115402 7707363 8969226 9420039 14181595
## totalvotes 2020
    n missing distinct Info Mean Gmd .05 .10
      50 0 50 1 3162375 3195109 365872 495870
.25 .50 .75 .90 .95
##
      . 25
##
   881512 2235672 3980225 6121898 9984882
## lowest : 278503 344356 361819 370826 422609
## highest: 6915283 8661735 11067456 11315056 17500881
```

```
## cvap est 2008
    n missing distinct Info Mean Gmd .05 .10
      50 0 50 1 4195044 4170941 491625 633410
.25 .50 .75 .90 .95
##
## 1309551 3215518 4637568 8793148 12918299
## lowest: 405095 435875 481700 503755 590660
## highest: 9475240 12812550 13004820 15277005 22329310
## -----
## cvap_est_2012
  n missing distinct Info Mean Gmd .05 .10 50 0 50 1 4390725 4384967 511357 668502 .25 .50 .75 .90 .95
## 1355374 3333563 4850173 9013607 13561701
##
## lowest : 427305 475400 491550 535565
## highest: 9676880 13425020 13673530 16529510 23881285
## cvap_est_2016
  n missing distinct Info Mean Gmd .05 .10
    50 0 50 1 4567752 4587293 534347 697236
.25 .50 .75 .90 .95
## 1379610 3395468 5121699 9124464 14257276
##
## lowest: 432285 494675 511190 562650 635415
## highest: 9748290 13686695 14724115 17859500 25232630
## cvap_est_2020
  n missing distinct Info Mean Gmd .05 .10 50 0 50 1 4702691 4732570 538750 724965 .25 .50 .75 .90 .95
##
## 1399374 3417013 5344791 9209789 14848718
## lowest: 431010 512080 512335 571035 645585
## highest: 9893015 14182055 15394170 18729795 25916215
## voter_turnout_2008
   n missing distinct Info Mean Gmd .05 .10
      50 0 50 1 0.6266 0.06688 0.5239 0.5574
.25 .50 .75 .90 .95
##
      . 25
  ##
## lowest : 0.48086  0.49529  0.519874  0.528755  0.552552
## highest: 0.705489 0.710384 0.716994 0.719984 0.769177
## -----
## voter_turnout_2012
    n missing distinct Info Mean Gmd .05 .10
                   50 1 0.594 0.07498 0.4845 0.5121
.75 .90 .95
      50
          0 50
      .25
             .50
##
  0.5548 0.5920 0.6397 0.6816 0.7000
##
## lowest : 0.438971 0.460157 0.483611 0.485549 0.496884
## highest: 0.695838 0.698325 0.701361 0.719345 0.749026
```

```
## voter_turnout_2016
  n missing distinct Info Mean Gmd .05 .10
       50 0 50 1 0.6006 0.06956 0.5035 0.5153
25 .50 .75 .90 .95
##
##
      . 25
##
  0.5645  0.6105  0.6389  0.6779  0.7006
## lowest : 0.421981 0.494479 0.50221 0.505152 0.514556
## highest: 0.68449  0.698669  0.702133  0.710067  0.729406
## -----
## voter_turnout_2020
    n missing distinct Info Mean Gmd .05 .10 50 0 50 1 0.6704 0.06978 0.5546 0.5939 .25 .50 .75 .90 .95
##
##
## 0.6306 0.6707 0.7183 0.7456 0.7586
##
## lowest : 0.547172 0.54962 0.551226 0.558778 0.590313
## highest: 0.755092 0.757333 0.759601 0.776495 0.787542
## ------
## voter_turnout_dem_2008
  n missing distinct Info Mean Gmd .05 .10
##
    50 0 50 1 0.3251 0.09138 0.2032 0.2226
.25 .50 .75 .90 .95
##
  0.2585 0.3378 0.3883 0.4100 0.4149
##
##
## lowest : 0.189829 0.193195 0.202047 0.204564 0.210943
## highest: 0.411041 0.413738 0.415819 0.455184 0.563923
## voter_turnout_dem_2012
  n missing distinct Info Mean Gmd .05 .10 50 0 50 1 0.2941 0.09445 0.1628 0.1898 .25 .50 .75 .90 .95
##
##
  0.2313  0.3093  0.3582  0.3835  0.4029
##
##
## lowest : 0.137509 0.161337 0.162146 0.163536 0.183246
## highest: 0.39438  0.40028  0.405035  0.405328  0.56178
## -----
## voter_turnout_dem_2016
   n missing distinct Info Mean Gmd .05 .10
##
      50 0 50 1 0.2715 0.09328 0.1525 0.1659
.25 .50 .75 .90 .95
##
##
      . 25
  0.2100 0.2727 0.3344 0.3473 0.3790
##
## lowest : 0.129482 0.130923 0.149112 0.156677 0.1591
## highest: 0.351163 0.360991 0.393659 0.401878 0.553278
## -----
## voter_turnout_dem_2020
    n missing distinct Info Mean Gmd .05 .10
                   50 1 0.3292 0.1069 0.1834 0.2191
.75 .90 .95
##
      50
          0 50
      . 25
##
             .50
##
  0.2530 0.3347 0.3966 0.4309 0.4602
## lowest : 0.165938 0.170509 0.176661 0.191689 0.201217
## highest: 0.437729 0.452357 0.466635 0.474195 0.619366
```

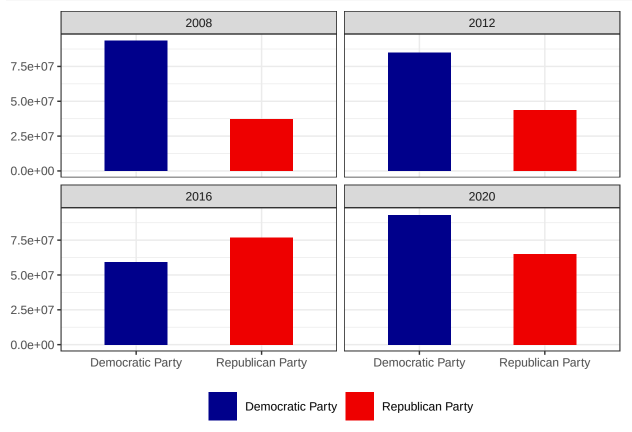
```
## voter_turnout_gop_2008
  n missing distinct Info Mean Gmd .05 .10
      50 0 50 1 0.2916 0.06684 0.2079 0.2237
.25 .50 .75 .90 .95
##
##
     .25
##
  ## lowest : 0.039844 0.127908 0.205468 0.210868 0.217141
## highest: 0.354197 0.362723 0.363806 0.381638 0.407208
## -----
## voter_turnout_gop_2012
   n missing distinct Info Mean Gmd .05 .10 50 0 50 1 0.2879 0.07141 0.1760 0.2031 .25 .50 .75 .90 .95
                                                   .10
##
##
## 0.2490 0.3032 0.3301 0.3491 0.3687
##
## highest: 0.351629  0.358678  0.376924  0.400094  0.404423
## -----
## voter_turnout_gop_2016
   n missing distinct Info Mean Gmd .05 .10
##
    50 0 50 1 0.2886 0.0729 0.1845 0.2142
.25 .50 .75 .90 .95
##
  0.2595   0.3082   0.3350   0.3585   0.3629
##
## lowest : 0.024889 0.126757 0.177699 0.192791 0.205644
## highest: 0.359087 0.360367 0.364998 0.385309 0.403481
## -----
## voter_turnout_gop_2020
  n missing distinct Info Mean Gmd .05 .10 50 0 50 1 0.3265 0.07788 0.2212 0.2288 .25 .50 .75 .90 .95
##
##
## 0.2933 0.3427 0.3676 0.4037 0.4120
## lowest : 0.036277 0.188344 0.220098 0.22251 0.228636
## highest: 0.404351 0.411243 0.412575 0.426769 0.449082
## -----
## pctdiff_dem_vs_gop_2008
  n missing distinct Info Mean Gmd .05 .10
          0 50 1 0.04804 0.2418 -0.26941 -0.20024
     50
##
     .25
            .50
                  .75
                         .90 .95
## -0.12783 0.05421 0.17001 0.25898 0.32866
## lowest : -0.32062 -0.312902 -0.281781 -0.254296 -0.215765
## highest: 0.267072  0.278062  0.370065  0.452293  0.859246
## -----
## pctdiff_dem_vs_gop_2012
    n missing distinct Info Mean Gmd .05 .10
      50
           0 50
                        1 0.00334 0.2623 -0.32808 -0.23995
                 .75 .90 .95
     .25
##
            .50
## -0.17819 0.03426 0.15104 0.26212 0.32966
## lowest : -0.480409 -0.408237 -0.335446 -0.319074 -0.267565
## highest: 0.274294  0.297487  0.355979  0.426808  0.836348
```

```
## pctdiff_dem_vs_gop_2016
  n missing distinct Info Mean Gmd .05 .10
      50 0 50 1 -0.03438 0.2638 -0.36093 -0.30030
.25 .50 .75 .90 .95
##
      .25
## -0.20227 -0.02351 0.11290 0.26408 0.28987
## lowest : -0.462953 -0.421536 -0.363912 -0.357289 -0.317612
## highest: 0.264164 0.276161 0.301093 0.321828 0.867763
## -----
## pctdiff_dem_vs_gop_2020
    n missing distinct Info Mean Gmd .05 .10 50 0 50 1 -0.004123 0.2685 -0.332357 -0.279380 .25 .50 .75 .90 .95
##
## -0.180934 0.002812 0.160490 0.291935 0.332128
##
## lowest : -0.431119 -0.38935 -0.333573 -0.330871 -0.307943
## highest: 0.294664 0.332104 0.332148 0.350887 0.867524
## rawdiff_dem_vs_gop_2008
    n missing distinct Info Mean Gmd .05 .10
##
    50 0 50 1 191797 594627 -425470 -303473
.25 .50 .75 .90 .95
##
## -169019 111687 288183 682166 1134253
##
## lowest : -950695 -457669 -453067 -391741 -366441
## highest: 795218 823940 1388146 2027402 3262692
## -----
## rawdiff_dem_vs_gop_2012
  n missing distinct Info Mean Gmd .05 .10 50 0 50 1 102545 576196 -475936 -411816 .25 .50 .75 .90 .95
##
##
## -208348 71058 214740 653377 816265
##
## lowest : -1261719 -501621 -488787 -460229 -447778
## highest: 705975 732976 884410 2100831 3014327
## -----
## rawdiff_dem_vs_gop_2016
  n missing distinct Info Mean Gmd .05 .10
      50 0 50 1 58184 618106 -582139 -524620
.25 .50 .75 .90 .95
##
     . 25
## -237832 -96383 123091 565186 926529
## lowest : -807179 -652230 -588703 -574117 -528761
## highest: 734759 904303 944714 1732973 4269978
## -----
## rawdiff_dem_vs_gop_2020
    n missing distinct Info Mean Gmd .05
                          1 141613 727935 -574710 -490032
       50
          0 50
      .25
                   .75 .90 .95
##
             .50
## -302033 11564 217077 807326 1129511
## lowest : -708764 -631221 -591546 -554133 -516390
## highest: 1008609 1025024 1215000 1986187 5103821
```

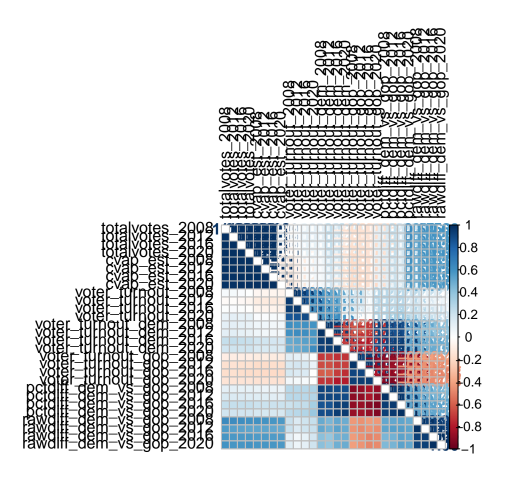
```
## winning_party_2008
   n missing distinct
##
     50 0
## Value Democratic Party Republican Party
## Frequency 29
                       0.42
          0.58
## Proportion
## -----
## winning_party_2012
 n missing distinct
     50 0
##
##
## Value Democratic Party Republican Party
## Frequency
                  27
## Proportion
                0.54
                             0.46
## winning_party_2016
   n missing distinct
     50 0
##
##
## Value Democratic Party Republican Party
            21
## Frequency
                0.42
                        0.58
## Proportion
## -----
## winning_party_2020
## n missing distinct
##
     50 0 2
##
## Value Democratic Party Republican Party
## Frequency
                  26
## Proportion
                 0.52
                             0.48
## winning_party_binary_2008
                      Info Sum Mean
  n missing distinct
                                        Gmd
##
      50 0 2
                      0.731
                              21
                                   0.42 0.4971
##
## winning_party_binary_2012
##
      n missing distinct
                             Sum Mean
                      Info
                                          Gmd
##
      50 0 2
                      0.745
                             23
                                   0.46
##
## winning_party_binary_2016
                      Info
     n missing distinct
                              Sum
                                   Mean
##
        0 2
                      0.731
                             29
                                   0.58 0.4971
      50
## winning_party_binary_2020
                     Info Sum
0.749 24
     n missing distinct
                                   Mean
##
      50
                                   0.48 0.5094
##
```

Distribution of variables

```
# Histograms
vot_info_fin_pivot %>%
  keep(is.numeric) %>%
  gather() %>%
  ggplot(aes(value)) +
    facet_wrap(~ key, scales = "free") +
    geom_density(fill = "#222222", alpha = 0.5, color = "darkgray") +
    geom_histogram(aes(y=..density..), alpha=0.5, fill = "#222222", color="darkgray", position="identit
  theme(axis.title = element_blank())
## Warning: The dot-dot notation (`..density..`) was deprecated in ggplot2 3.4.0.
## i Please use `after_stat(density)` instead.
## This warning is displayed once every 8 hours.
## Call `lifecycle::last_lifecycle_warnings()` to see where this warning was
## generated.
## `stat_bin()` using `bins = 30`. Pick better value with `binwidth`.
      ap est 20
                       ap est 20
                                       ap est 20
                                                         ap est 20
                                                                            em_vs_g
                                                                                            em_vs_ga
                                    0e+10e0+20e7+07
                                                                            0.0 0.5
                                                                                           -0.50.00.5
   0.5606060606707
                   0.64949494949707
                                                       0e+10e0+20e7+07
      em_vs_g
                       em_vs_ga
                                       dem_vs_g
                                                         lem_vs_g
                                                                            lem_vs_g
                                                                                            lem_vs_g
                      0.50.00.5
     -0.50.00.5
                                      10 e 10 20 20 20 20 6
                                                        10e90000006
                                                                          10<del>d 000000</del>66
                                                                                           0e-20e040e0-06
      alvotes 20
                       alvotes 20
                                       alvotes 20
                                                         alvotes 20
                                                                            turnout
                                                                                            turnout :
                    0e+50£0+10£6+07
                                                      0.05e01001050707
                                                                           0.50.60.7
                                                                                            0.50.60.7
    0e+50x0+10x6+07
                                    0.05:001990165027+07
      _turnout
                       turnout
                                       irnout_der
                                                         irnout der
                                                                           irnout der
                                                                                            irnout der
                        0.60.70.8
       0.50.60.7
                                      0.20.30.40.5
                                                          0.2.3.4.5
                                                                            0.2.3.4.5
                                                                                           0.2.3.9.5.6
                                       rnout_go
                                                                                            party_bina
      urnout_go
                       urnout_go
                                                         urnout_go
                                                                           party_bina
                       0.10.20.30.4
       0.10.20.30.4
                                        0.10.20.30.4
                                                         0.0.2.3.4
                                                                          0.0002550071500
                                                                                          0.000256071500
      party_bina
                       party_bina
     0.0002550071500
                     0.0002550071500
vot_info_fin %>%
  group_by(year, winning_party) %>%
  summarise(count = sum(totalvotes)) %>%
  ggplot(aes(x = winning_party, y = count, fill = winning_party)) +
  # Map fill to winning_party
  scale_fill_manual(values = c("darkblue", "red2"))+
  geom_col(width = 0.5) + #adjust the width as needed
  facet_wrap(~year) +
```



Detect Multicollinearity Using Correlation Matrix



Detect Multicollinearity Using VIF

The Variance Inflation Factor (VIF) helps quantify how much multicollinearity exists by showing how much the variance of a coefficient is inflated due to linear dependence with other predictors.

VIF Interpretation:

VIF = 1: No correlation between the predictor and other variables.

VIF between 1 and 5: Moderate correlation.

VIF > 5 (or sometimes > 10): High multicollinearity, and you may want to consider removing this variable.

```
vif_data <- vif(lm(totalvotes_2020 ~ ., data=cor_df))
# Fit a linear model and calculate VIF
print(vif_data)</pre>
```

```
##
           totalvotes_2008
                                    totalvotes_2012
                                                              totalvotes_2016
##
                12668.3908
                                          12694.3444
                                                                    7599.7554
##
             cvap_est_2008
                                      cvap_est_2012
                                                                cvap_est_2016
##
               148251.5428
                                         359757.1275
                                                                  134479.5925
                                                           voter_turnout_2012
##
             cvap_est_2020
                                 voter_turnout_2008
                29345.9999
                                                                     989.6403
##
                                            731.9125
                                                      voter_turnout_dem_2008
##
        voter_turnout_2016
                                 voter_turnout_2020
##
                   174.6884
                                            823.5184
                                                                    2021.3224
##
    voter_turnout_dem_2012
                             voter_turnout_dem_2016
                                                      voter_turnout_dem_2020
##
                 2140.8185
                                           1248.5868
                                                                    4274.2918
##
    voter_turnout_gop_2008
                             voter_turnout_gop_2012
                                                      voter_turnout_gop_2016
##
                  1046.6863
                                           1622.7741
                                                                    1075.2029
##
    voter_turnout_gop_2020 pctdiff_dem_vs_gop_2008 pctdiff_dem_vs_gop_2012
```

```
##
                   926.9023
                                           1768.3352
                                                                     2541.5297
## pctdiff_dem_vs_gop_2016 pctdiff_dem_vs_gop_2020 rawdiff_dem_vs_gop_2008
##
                  3328.2442
                                           2357.2987
                                                                      379.9912
## rawdiff_dem_vs_gop_2012 rawdiff_dem_vs_gop_2016 rawdiff_dem_vs_gop_2020
                   427.1657
                                            998.3352
                                                                      655.8737
# Convert VIF values to a dataframe for visualization
vif_df <- as.data.frame(vif_data)</pre>
vif_df$variables <- rownames(vif_df)</pre>
```

Build Model

Based on the VIF values shown in our exploratory data analysis, it is evident there is high multicollinearity in our data. Multicollinearity, can cause problems in some models (like linear regression) but may not be as critical for tree-based methods like Random Forests. As such, we will build a Random Forest Model.

Before modelling, we will exclude non-predictive columns like 'FIPS', 'county', and 'state' from the model and subset the data to only include relevant columns. The columns "FIPS", "county", and "state" are identifiers or categorical labels, not numerical values that contribute directly to predicting totalvotes_2020. Including categorical variables like "county" or "state" without encoding them properly can lead to high dimensionality when creating dummy variables.

Base model

Train

Call:

##

##

```
#train
df_subset <- vot_info_fin_pivot %>%
  select(-c("winning_party_2008",
            "winning_party_2012",
            "winning party 2020",
            "winning_party_2016")) %>%
  mutate(across(starts_with("winning"), as.factor),
         state = as.factor(state))
# Split the data into training and testing sets (70% train, 30% test)
set.seed(123) # for reproducibility
train indices <- sample(seq len(nrow(df subset)),
                         size = 0.7 * nrow(df_subset))
train_data <- df_subset[train_indices, ]</pre>
test_data <- df_subset[-train_indices, ]</pre>
rf_model <- randomForest(winning_party_binary_2020 ~ .,</pre>
                          data = train_data, ntree = 500,
                          mtry = 5, importance = TRUE)
# View the model summary
print(rf model)
##
```

ntree = 500, mtry = 5

randomForest(formula = winning_party_binary_2020 ~ ., data = train_data,

Type of random forest: classification

Number of trees: 500

No. of variables tried at each split: 5

```
##
##
          OOB estimate of error rate: 2.86%
## Confusion matrix:
     0 1 class.error
##
## 0 16 1 0.05882353
## 1 0 18 0.0000000
```

This is the out-of-bag (OOB) error estimate, which is an internal error estimate in random forests. In this case, the OOB error rate is 2.86%, meaning that the model predicts strongly on the training data based on the OOB observations. Overall, the model proves to be highly accurate with almost perfect results and minimal overfitting.

```
Evaluate
#evaluate
# Predictions on the test data
predictions <- predict(rf_model, test_data)</pre>
table(predictions)
## predictions
## 0 1
## 8 7
# Confusion matrix to evaluate accuracy
conf_matrix <- confusionMatrix(predictions,</pre>
                                test_data$winning_party_binary_2020)
print(conf_matrix)
## Confusion Matrix and Statistics
##
##
             Reference
## Prediction 0 1
##
            0 8 0
            1 1 6
##
##
##
                  Accuracy: 0.9333
##
                    95% CI: (0.6805, 0.9983)
##
       No Information Rate: 0.6
##
       P-Value [Acc > NIR] : 0.005172
##
##
                      Kappa: 0.8649
##
##
    Mcnemar's Test P-Value : 1.000000
##
##
               Sensitivity: 0.8889
##
               Specificity: 1.0000
##
            Pos Pred Value: 1.0000
##
            Neg Pred Value: 0.8571
##
                Prevalence: 0.6000
##
            Detection Rate: 0.5333
      Detection Prevalence: 0.5333
##
         Balanced Accuracy: 0.9444
##
##
##
          'Positive' Class : 0
```

##

The test data correctly predicts Democrat Party for the 2020 election.

8 samples were correctly classified as 0 (True Negatives). 6 samples were correctly classified as 1 (True Positives). 1 sample was misclassified as 1 instead of 0 (False Positive). 0 samples were misclassified as 0 instead of 1 (False Negative).

Accuracy is the proportion of correct predictions over the total number of predictions: Accuracy =8+6/(8+6+1+0) = 0.9333 or 93.33% This indicates the model correctly classified 93.33% of the test data.

Checking for Overfitting

```
rf_cv <- train(winning_party_binary_2020 ~ .,</pre>
               data = train_data, method = "rf",
               trControl = trainControl(method = "cv",
                                        number = 10)
print(rf cv)
## Random Forest
##
## 35 samples
## 32 predictors
  2 classes: '0', '1'
## No pre-processing
## Resampling: Cross-Validated (10 fold)
## Summary of sample sizes: 32, 31, 31, 32, 32, 31, ...
## Resampling results across tuning parameters:
##
##
     mtry Accuracy
                      Kappa
##
     2
           0.9416667 0.89
##
     41
           0.9750000 0.95
##
     80
           0.9750000 0.95
##
## Accuracy was used to select the optimal model using the largest value.
## The final value used for the model was mtry = 41.
```

This Random Forest model shows good performance on the dataset (up to 93.3% accuracy). The tuning process optimized the mtry parameter to balance model complexity and predictive performance. With mtry = 41, the model uses a significant portion of the predictors for splitting, which is likely appropriate given the relatively small number of samples.

If deployed, the model should generalize well given the robustness of Random Forest and the cross-validation methodology used.

Demographic data

```
# To obtain data for the 2008 population from the American Community
# Survey (ACS), you should use the 2006-2008 ACS 3-Year Estimates.
# This dataset aggregates data collected over those three years,
# providing insights for the population during that period. 5
# year ACS data unavailable for 2008. 3 year ACS data was discontinued
# after 2009.
```

```
#load 2008 data using API
ed_attain2008 <- get_acs(</pre>
  geography = "county",
  variables = c(paste0("B15001_00",
                       seq(01,09),"E"),
                paste0("B15001_0",
                       seq(10,83),"E")),
 year = 2008,
 survey = "acs3",
  cache_table = TRUE) %>%
 mutate(year=2008)
#2012 data and onward uses the 5 year ACS data
#load 2012 data using API
ed_attain2012 <- get_acs(</pre>
 geography = "county",
 variables = c(paste0("B15001_00",
                       seq(01,09),"E"),
                paste0("B15001_0",
                       seq(10,83),"E")),
  year = 2012,
  survey = "acs5",
  cache_table = TRUE) %>%
 mutate(year=2012)
#load 2016 data using API
ed attain2016 <- get acs(
 geography = "county",
  variables = c(paste0("B15001_00",
                       seq(01,09),"E"),
                paste0("B15001_0",
                       seq(10,83),"E")),
 year = 2016,
  survey = "acs5",
  cache_table = TRUE) %>%
  mutate(year=2016)
#load 2020 data using API
ed_attain2020 <- get_acs(</pre>
  geography = "county",
  variables = c(paste0("B15001_00",
                       seq(01,09),"E"),
                paste0("B15001_0",
                       seq(10,83),"E")),
 year = 2020,
  survey = "acs5",
  cache_table = TRUE) %>%
  mutate(year=2020)
```

```
#check column names
#get column names 2008
url08 <- "https://api.census.gov/data/2008/acs/acs3/groups/B15001.html"
```

```
webpage08 <- read_html(url08)</pre>
table08 <- webpage08 %>%
 html node("table") %>% # Adjust the selector if necessary
 html table() %>%
  select(c("Name","Label","Concept","Required","Attributes",
           "Limit", "Predicate Type", "Group"))
filteredtable08 <- table08 %>%
  # filter(!is.na(Name) & Name != "") %>%
  # Remove rows with NA or empty names
  filter(Name %in% c(paste0("B15001_00", seq(01,09),"E"),
                     paste0("B15001_0", seq(10,83),"E")))
# %>%
    mutate(Label = str_replace_all(Label, ", GED, or alternative",
# ' (includes equivalency)'))
#get column names 2012
url12 <- "https://api.census.gov/data/2012/acs/acs5/groups/B15001.html"
webpage12 <- read_html(url12)</pre>
table12 <- webpage12 %>%
  html_node("table") %>% # Adjust the selector if necessary
  html table() %>%
  select(c("Name","Label","Concept","Required","Attributes",
           "Limit", "Predicate Type", "Group"))
filteredtable12 <- table12 %>%
  # filter(!is.na(Name) & Name != "") %>%
  # Remove rows with NA or empty names
  filter(Name %in% c(paste0("B15001_00", seq(01,09),"E"),
                     paste0("B15001_0", seq(10,83),"E")))
# %>%
    mutate(Label = str_replace_all(Label,", GED, or alternative",
#' (includes equivalency)'))
#get column names 2016
url16 <- "https://api.census.gov/data/2016/acs/acs5/groups/B15001.html"
webpage16 <- read_html(url16)</pre>
table16 <- webpage16 %>%
  html_node("table") %>% # Adjust the selector if necessary
  html_table() %>%
  select(c("Name","Label","Concept","Required","Attributes",
           "Limit", "Predicate Type", "Group"))
filteredtable16 <- table16 %>%
  # filter(!is.na(Name) & Name != "") %>%  # Remove rows with NA or empty names
  filter(Name %in% c(paste0("B15001_00", seq(01,09),"E"),
                     paste0("B15001_0", seq(10,83),"E")))
```

```
#qet columnn names 2020
url20 <- "https://api.census.gov/data/2020/acs/acs5/groups/B15001.html"
webpage20 <- read_html(url20)</pre>
table20 <- webpage20 %>%
  html_node("table") %>% # Adjust the selector if necessary
  html_table() %>%
  select(c("Name","Label","Concept","Required","Attributes",
           "Limit", "Predicate Type", "Group"))
filteredtable20 <- table20 %>%
  # filter(!is.na(Name) & Name != "") %>%  # Remove rows with NA or empty names
  filter(Name %in% c(paste0("B15001_00", seq(01,09),"E"),
                     paste0("B15001_0", seq(10,83),"E"))) %>%
  mutate(Label = str_replace_all(Label,":",""))
#update the mismatches
filteredtable08 <- filteredtable08 %>%
   mutate(Label = str_replace_all(Label, ", GED, or alternative",
                                   ' (includes equivalency)'))
filteredtable12 <- filteredtable12 %>%
  mutate(Label = str_replace_all(Label,", GED, or alternative",
                                  ' (includes equivalency)'))
Get column names All column names are the same across all 4 election year Educational Attainment
data.
ed_attain <- rbind(ed_attain2008, ed_attain2012, ed_attain2016, ed_attain2020)
ed_colnames <- filteredtable20 %>%
  mutate(Name = str_replace_all(Name, "E", "")) %>%
  select(c(Name, Label))
table(sort(unique(ed_colnames$Name))==sort(unique(ed_attain$variable)))
Combine and merge education data
##
## TRUE
ed_attain2a <- left_join(ed_attain, ed_colnames, by = c("variable"="Name"))
glimpse(ed_attain2a)
## Rows: 958,567
## Columns: 7
## $ GEOID
              <chr> "01001", "01001", "01001", "01001", "01001", "01001", "01001", "01001"~
              <chr> "Autauga County, Alabama", "Autauga County, Alabama", "Autaug~
## $ NAME
## $ variable <chr> "B15001_001", "B15001_002", "B15001_003", "B15001_004", "B150~
```

\$ estimate <dbl> 36493, 17387, 2160, 0, 543, 913, 567, 14, 123, 0, 3157, 64, 3~

```
<dbl> 132, 127, 182, 154, 260, 286, 177, 24, 89, 154, 244, 76, 222,~
## $ year
              <dbl> 2008, 2008, 2008, 2008, 2008, 2008, 2008, 2008, 2008, 2008, 2~
## $ Label
              <chr> "Estimate!!Total", "Estimate!!Total!!Male", "Estimate!!Total!~
#identify empty and NA values
colSums(ed_attain2a == "" | is.na(ed_attain2a))
##
      GEOID
                NAME variable estimate
                                             moe
                                                     year
                                                             Label
##
          0
                                           8584
# voteFIPS <- unique(voting_info_final_pivot$FIPS)</pre>
demoFIPS <- unique(ed attain2a$GEOID)</pre>
ed_attain2 <- ed_attain2a %>%
  filter(!GEOID %in% setdiff(demoFIPS, ls_FIPS)) %>%
  #keep only the fips we have in the voting dataset
  separate(col="NAME", into=c("county", "state"), sep=",") %>%
  mutate(county = str_remove(county, " County"),
         county = if_else(county == "Doña Ana", "Dona Ana", county)
ed_attain3 <- ed_attain2 %>%
  group by(state, year, variable, Label) %>%
  summarise(estimate = sum(estimate),
            moe = sum(moe)) \%>\%
  mutate(Label2 = Label) %>%
  separate(Label2, into = c("type", "value", "gender", "age_group",
                            "education"), sep = "!!")
Clean and reshape data
## `summarise()` has grouped output by 'state', 'year', 'variable'. You can
## override using the `.groups` argument.
## Warning: Expected 5 pieces. Missing pieces filled with `NA` in 2600 rows [1, 2, 3, 11,
## 19, 27, 35, 43, 44, 52, 60, 68, 76, 84, 85, 86, 94, 102, 110, 118, ...].
length(unique(ed_attain3$GEOID))
## Warning: Unknown or uninitialised column: `GEOID`.
## [1] 0
# edcountystate <- ed_attain3 %>%
   select(GEOID, county, state) %>%
   distinct(GEOID, county, state) %>%
    group_by(GEOID) %>%
   summarise(count=n())
head(ed_attain3, 10)
## # A tibble: 10 x 11
## # Groups:
               state, year, variable [10]
##
      state
                  year variable
                                  Label estimate
                                                   moe type value gender age_group
      <chr>
                 <dbl> <chr>
                                  <chr>
                                           <dbl> <dbl> <chr> <chr> <chr>
                                                                           <chr>
                  2008 B15001_001 Esti~ 3312158 3241 Esti~ Total <NA>
## 1 " Alabama"
                                                                           <NA>
## 2 " Alabama" 2008 B15001_002 Esti~ 1575413 4947 Esti~ Total Male
                                                                           <NA>
```

```
## 3 " Alabama" 2008 B15001 003 Esti~
                                         216719 7405 Esti~ Total Male
                                                                        18 to 24~
                                                                        18 to 24~
## 4 " Alabama" 2008 B15001_004 Esti~ 5635 5162 Esti~ Total Male
                                          43862 12926 Esti~ Total Male 18 to 24~
## 5 " Alabama" 2008 B15001 005 Esti~
  6 " Alabama" 2008 B15001_006 Esti~
                                          74290 15113 Esti~ Total Male 18 to 24~
   7 " Alabama"
                 2008 B15001_007 Esti~
                                         72890 15034 Esti~ Total Male
                                                                        18 to 24~
  8 " Alabama" 2008 B15001 008 Esti~
                                          7478 5801 Esti~ Total Male 18 to 24~
## 9 " Alabama"
                 2008 B15001 009 Esti~
                                         11740 6353 Esti~ Total Male 18 to 24~
## 10 " Alabama" 2008 B15001 010 Esti~
                                            824 6330 Esti~ Total Male 18 to 24~
## # i 1 more variable: education <chr>
#identify empty and NA values
colSums(ed_attain3 == "" | is.na(ed_attain3))
##
      state
                 year variable
                                    Label estimate
                                                          moe
                                                                   type
                                                                            value
##
                              0
                                        0
                                                  0
                                                         1065
                                                                               0
          0
                    0
                                                                      0
##
      gender age_group education
##
        200
                  600
ed_attain3_na <- ed_attain3 %>%
 filter(is.na(gender) | is.na(age group) |
           is.na(education)) #is.na(gender) /
ed_attain3_na %>%
count(variable, Label)
## # A tibble: 2,600 x 5
## # Groups: state, year, variable [2,600]
##
     state
                 year variable
                                Label
##
                <dbl> <chr>
                                 <chr>>
                                                                          <int>
      <chr>
## 1 " Alabama" 2008 B15001_001 Estimate!!Total
                                                                              1
## 2 " Alabama" 2008 B15001_002 Estimate!!Total!!Male
                                                                              1
## 3 " Alabama" 2008 B15001_003 Estimate!!Total!!Male!!18 to 24 years
                                                                              1
## 4 " Alabama" 2008 B15001_011 Estimate!!Total!!Male!!25 to 34 years
                                                                              1
## 5 " Alabama" 2008 B15001 019 Estimate!!Total!!Male!!35 to 44 years
                                                                              1
## 6 " Alabama" 2008 B15001_027 Estimate!!Total!!Male!!45 to 64 years
                                                                              1
  7 " Alabama" 2008 B15001 035 Estimate!!Total!!Male!!65 years and over
## 8 " Alabama"
                 2008 B15001_043 Estimate!!Total!!Female
                                                                              1
## 9 " Alabama"
                 2008 B15001 044 Estimate!!Total!!Female!!18 to 24 years
## 10 " Alabama"
                 2008 B15001_052 Estimate!!Total!!Female!!25 to 34 years
## # i 2,590 more rows
unique(ed_attain3_na$variable)
## [1] "B15001_001" "B15001_002" "B15001_003" "B15001_011" "B15001_019"
## [6] "B15001_027" "B15001_035" "B15001_043" "B15001_044" "B15001_052"
## [11] "B15001_060" "B15001_068" "B15001_076"
#total county population
tot_pop <- ed_attain3 %>%
 filter(is.na(gender)) %>%
 select(state, estimate, year, value)
## Adding missing grouping variables: `variable`
#value is the column name that will be used to spread/pivot_wider
#male/female county population
```

```
gen <- ed_attain3 %>%
  filter(is.na(age_group), !is.na(gender)) %>%
  select(state, estimate, year, gender)
## Adding missing grouping variables: `variable`
#gender and age grp population
age_gen_pop <- ed_attain3_na %>%
 filter(!is.na(age_group)) %>%
  select(state, estimate, year, gender, age_group)
## Adding missing grouping variables: `variable`
#qender, age, education
ed_pop <- ed_attain3 %>%
  filter(!is.na(education)) %>%
  select(state, estimate, year, gender, age_group, education)
## Adding missing grouping variables: `variable`
#age, education
age <- ed_pop %>%
 group_by(state, year, age_group) %>%
 summarise(estimate = sum(estimate))
## `summarise()` has grouped output by 'state', 'year'. You can override using the
## `.groups` argument.
#gender, education
ed_pop2 <- ed_pop %>%
 group_by(state, year, gender, education) %>%
 summarise(estimate = sum(estimate))
## `summarise()` has grouped output by 'state', 'year', 'gender'. You can override
## using the `.groups` argument.
#age, education
ed_pop3 <- ed_pop %>%
 group_by(state, year, age_group, education) %>%
summarise(estimate = sum(estimate))
## `summarise()` has grouped output by 'state', 'year', 'age_group'. You can
## override using the `.groups` argument.
#education
ed_pop4 <- ed_pop %>%
 group_by(state, year, education) %>%
summarise(estimate = sum(estimate))
## `summarise()` has grouped output by 'state', 'year'. You can override using the
## `.groups` argument.
Age, Gender, Education
#need to spread/pivot_wider and then merge with main dataset for modelling
#age
age <- ed_pop %>%
 group_by(state, year, age_group) %>%
summarise(estimate = sum(estimate))
```

```
## `summarise()` has grouped output by 'state', 'year'. You can override using the
## `.groups` argument.
#gender
gen <- ed_attain3 %>%
 filter(is.na(age_group), !is.na(gender)) %>%
  select(state, estimate, year, gender)
## Adding missing grouping variables: `variable`
#education level
edu <- ed_pop %>%
  group_by(state, year, education) %>%
 summarise(estimate = sum(estimate))
## `summarise()` has grouped output by 'state', 'year'. You can override using the
## `.groups` argument.
#age pivoted
age2 <- age %>%
 pivot_wider(id_cols = c(state),
              names_from = c(year,age_group),
              values_from = estimate)
colSums(age2 == "" | is.na(age2))
##
                    state
                             2008_18 to 24 years
                                                     2008_25 to 34 years
##
##
      2008_35 to 44 years
                             2008_45 to 64 years 2008_65 years and over
##
##
      2012_18 to 24 years
                             2012_25 to 34 years
                                                     2012_35 to 44 years
##
##
      2012_45 to 64 years 2012_65 years and over
                                                     2016_18 to 24 years
##
##
      2016_25 to 34 years
                             2016_35 to 44 years
                                                     2016_45 to 64 years
##
## 2016_65 years and over
                             2020_18 to 24 years
                                                     2020_25 to 34 years
##
##
      2020 35 to 44 years
                             2020_45 to 64 years 2020_65 years and over
#gender pivoted
gen2 <- gen %>%
 pivot_wider(id_cols = c(state),
              names_from = c(year, gender),
              values_from = estimate)
colSums(gen2 == "" | is.na(gen2))
##
         state
                 2008_Male 2008_Female
                                          2012_Male 2012_Female
                                                                   2016_Male
##
             0
                         0
                                                  0
                                                              0
## 2016_Female
                 2020_Male 2020_Female
##
             0
#edu pivoted
edu2 <- edu %>%
 pivot_wider(id_cols = c(state),
              names_from = c(year, education),
```

```
values_from = estimate)
colSums(edu2 == "" | is.na(edu2))
##
                                               state
##
##
                 2008_9th to 12th grade, no diploma
                             2008_Associate's degree
##
##
                              2008 Bachelor's degree
##
##
##
               2008_Graduate or professional degree
##
   2008_High school graduate (includes equivalency)
##
                            2008_Less than 9th grade
##
##
                        2008_Some college, no degree
##
                 2012_9th to 12th grade, no diploma
                             2012_Associate's degree
##
##
                              2012_Bachelor's degree
##
               2012_Graduate or professional degree
##
   2012_High school graduate (includes equivalency)
                            2012_Less than 9th grade
##
##
                        2012_Some college, no degree
##
                 2016_9th to 12th grade, no diploma
##
                             2016_Associate's degree
##
##
##
                              2016_Bachelor's degree
##
               2016_Graduate or professional degree
##
   2016_High school graduate (includes equivalency)
##
##
                            2016 Less than 9th grade
##
                        2016_Some college, no degree
##
##
                 2020_9th to 12th grade, no diploma
##
##
                             2020_Associate's degree
##
                              2020_Bachelor's degree
##
```

```
##
               2020_Graduate or professional degree
##
  2020_High school graduate (includes equivalency)
##
##
##
                            2020_Less than 9th grade
##
##
                        2020_Some college, no degree
##
age2 <- age2 %>%
  select(-starts_with("2008"))
gen2 <- gen2 %>%
  select(-starts_with("2008"))
edu2 <- edu2 %>%
  select(-starts_with("2008"))
dem0 <- left_join(age2, gen2, by = c("state"))</pre>
dem <- left_join(dem0, edu2, by = c("state")) %>%
 ungroup()
#check dimensions, there is an extra state now
dim(dem)
## [1] 50 43
#na / empty cell check
colSums(dem == "" | is.na(dem))
##
                                                state
##
##
                                 2012_18 to 24 years
##
##
                                 2012_25 to 34 years
##
##
                                 2012_35 to 44 years
##
##
                                 2012_45 to 64 years
##
                              2012_65 years and over
##
##
##
                                 2016_18 to 24 years
##
##
                                 2016_25 to 34 years
##
                                 2016\_35 to 44 years
##
##
                                 2016_45 to 64 years
##
##
                              2016_65 years and over
##
##
##
                                 2020_18 to 24 years
##
                                 2020_25 to 34 years
##
```

```
##
                                 2020_35 to 44 years
##
##
                                 2020_45 to 64 years
##
                              2020_65 years and over
##
                                           2012_Male
                                         2012_Female
##
                                           2016_Male
                                         2016_Female
##
##
                                           2020_Male
##
                                         2020_Female
##
##
                 2012_9th to 12th grade, no diploma
##
                             2012_Associate's degree
##
##
                              2012 Bachelor's degree
##
               2012_Graduate or professional degree
##
   2012_High school graduate (includes equivalency)
##
                            2012_Less than 9th grade
##
##
                       2012_Some college, no degree
##
##
                 2016_9th to 12th grade, no diploma
                             2016_Associate's degree
##
##
##
                              2016_Bachelor's degree
               2016_Graduate or professional degree
##
   2016_High school graduate (includes equivalency)
##
                            2016_Less than 9th grade
                        2016_Some college, no degree
                 2020_9th to 12th grade, no diploma
##
##
                             2020_Associate's degree
##
                              2020_Bachelor's degree
##
##
               2020_Graduate or professional degree
##
```

```
##
## 2020_High school graduate (includes equivalency)
##
##
                           2020_Less than 9th grade
##
##
                       2020_Some college, no degree
#check for dupe, no dupe, but Puerto Rico needs to be filtered out
unique(dem$state)
  [1] " Alabama"
                                " Arizona"
                                                        " Arkansas"
  [4] " California"
                                " Colorado"
                                                        " Connecticut"
## [7] " Delaware"
                               " District of Columbia" " Florida"
## [10] " Georgia"
                               " Hawaii"
                                                        " Idaho"
                              " Indiana"
## [13] " Illinois"
                                                        " Iowa"
## [16] " Kansas"
                               " Kentucky"
                                                       " Louisiana"
                              " Maryland"
## [19] " Maine"
                                                       " Massachusetts"
                              " Minnesota"
                                                      " Mississippi"
## [22] " Michigan"
                              " Montana"
## [25] " Missouri"
                                                       " Nebraska"
                                                       " New Jersey"
## [28] " Nevada"
                               " New Hampshire"
## [31] " New Mexico"
                              " New York"
                                                      " North Carolina"
                              " Ohio"
## [34] " North Dakota"
                                                       " Oklahoma"
## [37] " Oregon"
                               " Pennsylvania"
                                                        " Rhode Island"
## [40] " South Carolina"
                             " South Dakota"
                                                        " Tennessee"
## [43] " Texas"
                               " Utah"
                                                        " Vermont"
## [46] " Virginia"
                               " Washington"
                                                        " West Virginia"
## [49] " Wisconsin"
                                " Wyoming"
dem <- dem %>%
 filter(!str_detect(state, "Puerto Rico")) %>%
  mutate(state = trimws(state, which="both"))
vot_info_fin_pivot <- vot_info_fin_pivot %>%
 mutate(state = str_to_title(state))
Clean up
Merge with model data
model_data <- left_join(vot_info_fin_pivot, dem, join_by(state == state))</pre>
dim(model_data)
## [1] 50 79
colSums(model_data == "" | is.na(model_data))
##
                                              state
##
##
                                    totalvotes_2008
##
##
                                    totalvotes_2012
##
```

totalvotes_2016

##

```
##
##
                                         totalvotes_2020
##
##
                                           cvap_est_2008
##
                                           cvap_est_2012
                                           cvap_est_2016
##
##
                                           cvap_est_2020
##
                                     voter_turnout_2008
##
                                     voter_turnout_2012
##
##
##
                                     voter_turnout_2016
##
                                     voter_turnout_2020
##
                                 voter_turnout_dem_2008
##
##
##
                                 {\tt voter\_turnout\_dem\_2012}
##
##
                                 voter_turnout_dem_2016
##
                                 voter_turnout_dem_2020
##
                                 voter_turnout_gop_2008
##
                                 {\tt voter\_turnout\_gop\_2012}
##
##
                                 voter_turnout_gop_2016
##
##
                                 voter_turnout_gop_2020
##
                                pctdiff_dem_vs_gop_2008
##
##
                               pctdiff_dem_vs_gop_2012
##
                               pctdiff_dem_vs_gop_2016
##
                                {\tt pctdiff\_dem\_vs\_gop\_2020}
##
                                {\tt rawdiff\_dem\_vs\_gop\_2008}
                                {\tt rawdiff\_dem\_vs\_gop\_2012}
##
##
##
                                rawdiff_dem_vs_gop_2016
##
##
                                {\tt rawdiff\_dem\_vs\_gop\_2020}
##
##
                                     winning_party_2008
##
##
                                     winning_party_2012
```

```
##
##
                                  winning_party_2016
##
##
                                  winning_party_2020
##
                           winning_party_binary_2008
                           winning_party_binary_2012
##
##
                           winning_party_binary_2016
##
                           winning_party_binary_2020
                                 2012_18 to 24 years
##
##
                                 2012_25 to 34 years
##
##
                                 2012_35 to 44 years
##
##
                                 2012_45 to 64 years
##
##
##
                              2012_65 years and over
##
                                 2016_18 to 24 years
##
                                 2016_25 to 34 years
##
                                 2016_35 to 44 years
##
                                 2016_45 to 64 years
##
##
                              2016_65 years and over
##
                                 2020_18 to 24 years
##
                                 2020_25 to 34 years
##
##
##
                                 2020_35 to 44 years
                                 2020_45 to 64 years
##
                              2020_65 years and over
##
##
                                            2012_Male
                                          2012_Female
##
                                                    1
##
                                            2016_Male
##
##
                                          2016_Female
##
                                            2020_Male
##
##
                                                    1
##
                                          2020_Female
```

```
##
                 2012_9th to 12th grade, no diploma
##
##
                             2012_Associate's degree
##
                              2012 Bachelor's degree
##
               2012_Graduate or professional degree
##
##
   2012_High school graduate (includes equivalency)
                            2012_Less than 9th grade
##
##
                        2012_Some college, no degree
##
##
##
                 2016_9th to 12th grade, no diploma
##
                             2016_Associate's degree
##
##
                              2016 Bachelor's degree
##
##
               2016_Graduate or professional degree
##
   2016_High school graduate (includes equivalency)
##
                            2016 Less than 9th grade
##
                        2016_Some college, no degree
##
##
                 2020_9th to 12th grade, no diploma
##
##
##
                             2020_Associate's degree
##
                              2020_Bachelor's degree
##
##
               2020_Graduate or professional degree
##
   2020_High school graduate (includes equivalency)
                            2020_Less than 9th grade
##
##
                        2020_Some college, no degree
##
model_data2 <- model_data %>%
 drop_na() %>%
  janitor::clean_names()
dim(model_data2)
## [1] 49 79
```

#Build Second Model ### Train

```
#train
df_subset2 <- model_data2 %>%
  select(-c("winning_party_2008", "winning_party_2012", "winning_party_2020", "winning_party_2016")) %>
  mutate(across(starts_with("winning"), as.factor),
         state = as.factor(state))
# Split the data into training and testing sets (70% train, 30% test)
set.seed(123) # for reproducibility
train_indices2 <- sample(seq_len(nrow(df_subset2)),</pre>
                           size = 0.7 * nrow(df_subset2))
train_data2 <- df_subset2[train_indices2, ]</pre>
test_data2 <- df_subset2[-train_indices2, ]</pre>
rf_model2 <- randomForest(winning_party_binary_2020 ~ .,</pre>
                            data = train_data2,
                            ntree = 500,
                           mtry = 5,
                            importance = TRUE)
# View the model summary
print(rf_model2)
##
## randomForest(formula = winning_party_binary_2020 ~ ., data = train_data2,
                                                                                         ntree = 500, mtry =
                   Type of random forest: classification
##
                         Number of trees: 500
##
## No. of variables tried at each split: 5
##
##
           OOB estimate of error rate: 5.88%
## Confusion matrix:
      0 1 class.error
## 0 15 1 0.06250000
## 1 1 17 0.0555556
True 0 (15): 15 instances of class 0 were correctly classified.
False 0 (1): 1 instance was incorrectly classified as 0.
True 1 (17): 17 instances of class 1 were correctly classified.
False 1 (1): Only 1 instance was incorrectly classified as 1.
Class error:
For class 0: 0.0625\% error.
For class 1: 0.0556\% error.
Evaluate
#evaluate
# Predictions on the test data
predictions2 <- predict(rf_model2, test_data2)</pre>
#0= dem, 1=rep
```

table(predictions2)

```
## predictions2
## 0 1
## 8 7
# Confusion matrix to evaluate accuracy
conf_matrix2 <- confusionMatrix(predictions2, test_data2$winning_party_binary_2020)</pre>
print(conf_matrix2)
## Confusion Matrix and Statistics
##
##
             Reference
## Prediction 0 1
##
            080
##
            1 1 6
##
                  Accuracy : 0.9333
##
                    95% CI: (0.6805, 0.9983)
##
##
       No Information Rate: 0.6
##
       P-Value [Acc > NIR] : 0.005172
##
##
                     Kappa: 0.8649
##
    Mcnemar's Test P-Value: 1.000000
##
##
##
               Sensitivity: 0.8889
               Specificity: 1.0000
##
##
            Pos Pred Value : 1.0000
            Neg Pred Value: 0.8571
##
##
                Prevalence: 0.6000
            Detection Rate: 0.5333
##
##
      Detection Prevalence: 0.5333
##
         Balanced Accuracy: 0.9444
##
          'Positive' Class : 0
##
##
```

The model performs well overall, with high accuracy (93.33%), excellent sensitivity (88.89%), and perfect specificity (100%). It is also statistically significantly better than random predictions (p = 0.005172). It missed only one instance where the true class was 1 but predicted as 0.

Checking for Overfitting

```
## No pre-processing
## Resampling: Cross-Validated (10 fold)
## Summary of sample sizes: 30, 30, 30, 31, 31, 31, ...
## Resampling results across tuning parameters:
##
##
                      Kappa
    mtry Accuracy
##
      2
           0.8500000 0.68
           0.9333333 0.88
##
     61
##
     121
           0.9333333 0.88
##
## Accuracy was used to select the optimal model using the largest value.
## The final value used for the model was mtry = 61.
```

Prediction

```
predictions_2024 <- predict(rf_model2, df_subset2)

# predictions_2024$predicted_class <- predictions_2024

#demo = 0, rep = 1
table(predictions_2024) # Republican Party

## predictions_2024
## 0 1
## 24 25
table(df_subset2$winning_party_binary_2020) #Democratic Party

##
## 0 1
## 25 24
table(df_subset2$winning_party_binary_2016) #Republican Party

##
## 0 1
## 20 29</pre>
```

The prediction results of the model show that the Republican Party would win the 2024 elections which is true to the outcome of our elections this year.

State Data Overview 3-Year Summary

| state | year | totalvotes | votes_dem | votes_gop | cvap_est |
|----------------------|------|----------------|--------------------|----------------|----------------|
| ALABAMA | 2008 | 2,099,819.00 | 813,479.00 | 1,266,546.00 | 3,481,380.00 |
| ALABAMA | 2012 | 2,070,353.00 | 795,696.00 | 1,255,925.00 | 3,600,120.00 |
| ALABAMA | 2016 | 2,123,367.00 | 729,547.00 | 1,318,250.00 | 3,671,115.00 |
| ALABAMA | 2020 | 2,323,282.00 | 849,624.00 | 1,441,170.00 | 3,782,980.00 |
| ARIZONA | 2008 | 2,293,475.00 | 1,034,707.00 | 1,230,111.00 | 4,110,885.00 |
| ARIZONA | 2012 | 2,299,254.00 | 1,025,232.00 | 1,233,654.00 | 4,444,230.00 |
| ARIZONA | 2016 | 2,604,277.00 | 1,161,167.00 | 1,252,401.00 | 4,812,760.00 |
| ARIZONA | 2020 | 3,385,294.00 | 1,672,143.00 | 1,661,686.00 | 5,000,090.00 |
| ARKANSAS | 2008 | 1,086,617.00 | 422,310.00 | 638,017.00 | 2,090,155.00 |
| ARKANSAS | 2012 | 1,069,468.00 | 394,409.00 | 647,744.00 | 2,152,350.00 |
| ARKANSAS | 2016 | 1,129,896.00 | 380,494.00 | 684,872.00 | 2,195,865.00 |
| ARKANSAS | 2020 | 1,219,069.00 | 423,932.00 | 760,647.00 | 2,211,560.00 |
| CALIFORNIA | 2008 | 13,561,900.00 | 8,274,473.00 | 5,011,781.00 | 22,329,310.00 |
| CALIFORNIA | 2012 | 13,038,547.00 | 7,854,285.00 | 4,839,958.00 | 23,881,285.00 |
| CALIFORNIA | 2016 | 14,181,595.00 | 8,753,788.00 | 4,483,810.00 | 25,232,630.00 |
| CALIFORNIA | 2020 | 17,500,881.00 | 11,110,250.00 | 6,006,429.00 | 25,916,215.00 |
| COLORADO | 2008 | 2,401,361.00 | $1,\!288,\!576.00$ | 1,073,589.00 | 3,403,825.00 |
| COLORADO | 2012 | 2,569,217.00 | 1,322,998.00 | 1,185,050.00 | 3,679,115.00 |
| COLORADO | 2016 | 2,780,220.00 | 1,338,870.00 | 1,202,484.00 | 3,979,310.00 |
| COLORADO | 2020 | 3,256,980.00 | 1,804,352.00 | 1,364,607.00 | 4,194,465.00 |
| CONNECTICUT | 2008 | 1,647,085.00 | 1,000,291.00 | 628,041.00 | 2,493,100.00 |
| CONNECTICUT | 2012 | 1,557,885.00 | 905,083.00 | $634,\!892.00$ | 2,564,230.00 |
| CONNECTICUT | 2016 | 1,644,920.00 | $897,\!572.00$ | $673,\!215.00$ | 2,600,980.00 |
| CONNECTICUT | 2020 | 1,823,857.00 | 1,080,831.00 | 714,717.00 | 2,638,020.00 |
| DELAWARE | 2008 | $412,\!412.00$ | $255,\!459.00$ | $152,\!374.00$ | 638,160.00 |
| DELAWARE | 2012 | 413,937.00 | $242,\!584.00$ | $165,\!484.00$ | $674,\!335.00$ |
| DELAWARE | 2016 | 442,997.00 | 235,603.00 | $185,\!127.00$ | 704,105.00 |
| DELAWARE | 2020 | 504,010.00 | 296,268.00 | 200,603.00 | 733,785.00 |
| DISTRICT OF COLUMBIA | 2008 | 265,853.00 | 245,800.00 | 17,367.00 | $435,\!875.00$ |
| DISTRICT OF COLUMBIA | 2012 | 293,764.00 | 267,070.00 | 21,381.00 | $475,\!400.00$ |
| DISTRICT OF COLUMBIA | 2016 | $311,\!268.00$ | 282,830.00 | 12,723.00 | 511,190.00 |
| DISTRICT OF COLUMBIA | 2020 | $344,\!356.00$ | $317,\!323.00$ | $18,\!586.00$ | 512,335.00 |
| FLORIDA | 2008 | 8,391,639.00 | 4,282,366.00 | 4,046,212.00 | 12,812,550.00 |
| FLORIDA | 2012 | 8,474,179.00 | $4,\!237,\!756.00$ | 4,163,447.00 | 13,673,530.00 |
| FLORIDA | 2016 | 9,420,039.00 | $4,\!504,\!975.00$ | 4,617,886.00 | 14,724,115.00 |
| FLORIDA | 2020 | 11,067,456.00 | 5,297,045.00 | 5,668,731.00 | 15,394,170.00 |
| GEORGIA | 2008 | 3,925,278.00 | 1,844,137.00 | 2,048,744.00 | 6,476,095.00 |
| GEORGIA | 2012 | 3,900,050.00 | 1,773,827.00 | 2,078,688.00 | 6,882,855.00 |
| GEORGIA | 2016 | 4,114,711.00 | 1,877,963.00 | 2,089,104.00 | 7,254,710.00 |
| GEORGIA | 2020 | 4,998,482.00 | 2,474,507.00 | 2,461,837.00 | 7,568,140.00 |
| HAWAII | 2008 | 452,742.00 | $325,\!201.00$ | $120,\!429.00$ | $941,\!525.00$ |
| HAWAII | 2012 | $434,\!221.00$ | 306,266.00 | 120,937.00 | 989,180.00 |
| HAWAII | 2016 | 428,937.00 | 266,891.00 | $128,\!847.00$ | 1,016,485.00 |
| HAWAII | 2020 | 574,457.00 | $366,\!127.00$ | 196,855.00 | 1,045,190.00 |
| IDAHO | 2008 | $655,\!032.00$ | 236,440.00 | 403,012.00 | 1,056,005.00 |
| IDAHO | 2012 | $652,\!274.00$ | 212,787.00 | $420,\!911.00$ | 1,116,700.00 |
| IDAHO | 2010 | 000 100 00 | 100 705 00 | 100 055 00 | 1 100 510 00 |