week1_assignment

Hope (Amal) Jasentuliyana

2023-09-04

obtaining and consolidating 538 primary data

This data was used in the article 2022 Is Not Another 'Year Of The Woman'

code

```
republican_data <- read.csv("rep_candidates.csv")</pre>
democrat data <- read.csv("dem candidates.csv")</pre>
# install.packages("dplyr")
library(dplyr)
##
## Attaching package: 'dplyr'
## The following objects are masked from 'package:stats':
##
##
                                         filter, lag
## The following objects are masked from 'package:base':
##
##
                                         intersect, setdiff, setequal, union
glimpse(republican_data)
## Rows: 1,599
## Columns: 27
## $ Candidate
                                                                                                                                                                <chr> "Aditya \"A.D.\" Atholi", "Joe McDaniel", "Natha~
## $ Gender
                                                                                                                                                                <chr> "Male", "Male", "Male", "Male", "Male", "Male", "
                                                                                                                                                                <chr> "Asian (Indian)", "White", "White", "White", "Wh-
## $ Race.1
                                                                                                                                                                ## $ Race.2
                                                                                                                                                                ## $ Race.3
                                                                                                                                                                <chr> "No", "No", "No", "No", "Yes", "No", "No", "No", "
## $ Incumbent
## $ Incumbent.Challenger <chr> "No", "No", "No", "No", "No", "Yes", "Yes", "Yes"
                                                                                                                                                                <chr> "Texas", "Texas
## $ State
                                                                                                                                                                <chr> "3/1/22", "3/1/22", "3/1/22", "3/1/22", "3/1/22"~
## $ Primary.Date
                                                                                                                                                                <chr> "Representative", "Representative", "Representat~
## $ Office
                                                                                                                                                                <chr> "1", "1", "1", "2", "2", "2", "2", "3", "3"~
## $ District
## $ Primary.Votes
                                                                                                                                                                <chr> "6,186", "19,708", "51,312", "4,238", "45,863", ~
                                                                                                                                                                <chr> "8%", "24%", "63%", "5%", "74%", "17%", "5%", "4~
## $ Primary...
## $ Primary.Outcome
                                                                                                                                                                <chr> "Lost", "Lost", "Won", "Lost", "Won", "Lost", "L~
                                                                                                                                                                <chr> "N/A", "N/
## $ Runoff.Votes
                                                                                                                                                                <chr> "N/A", "N/
## $ Runoff..
                                                                                                                                                                <chr> "N/A", "N/
## $ Runoff.Outcome
```

```
## $ X2020.Election.Stance <chr> "No comment", "Raised questions", "Raised questi~
## $ Trump
                                                                                                                                                                                                                                                                                                                                                                                                <chr> "N/A", "N/
                                                                                                                                                                                                                                                                                                                                                                                                <chr> "N/A", "N/
## $ Trump.Date
                                                                                                                                                                                                                                                                                                                                                                                                <chr> "N/A", "N/
## $ Club.for.Growth
                                                                                                                                                                                                                                                                                                                                                                                                <chr> "N/A", "N/
## $ Party.Committee
                                                                                                                                                                                                                                                                                                                                                                                                <chr> "N/A", "N/
## $ Renew.America
## $ E.PAC
                                                                                                                                                                                                                                                                                                                                                                                                <chr> "N/A", "N/
                                                                                                                                                                                                                                                                                                                                                                                                <chr> "N/A", "N/
## $ VIEW.PAC
                                                                                                                                                                                                                                                                                                                                                                                                <chr> "N/A", "N/
## $ Maggie.s.List
## $ Winning.for.Women
                                                                                                                                                                                                                                                                                                                                                                                                <chr> "N/A", "N/
  #check which columns are in common
  (common_columns <- intersect(names(republican_data),names(democrat_data)))</pre>
                                                       [1] "Candidate"
                                                                                                                                                                                                                                                                                                                                                                                                                                                             "Gender"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    "Race.1"
##
                                                       [4] "Race.2"
                                                                                                                                                                                                                                                                                                                                                                                                                                                             "Race.3"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    "Incumbent"
##
                                                 [7] "Incumbent.Challenger"
                                                                                                                                                                                                                                                                                                                                                                                                                                                       "State"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  "Primary.Date"
## [10] "Office"
                                                                                                                                                                                                                                                                                                                                                                                                                                                             "District"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  "Primary. Votes"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  "Runoff.Votes"
## [13] "Primary.."
                                                                                                                                                                                                                                                                                                                                                                                                                                                             "Primary.Outcome"
## [16] "Runoff.."
                                                                                                                                                                                                                                                                                                                                                                                                                                                             "Runoff.Outcome"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  "Party.Committee"
  #append to a single dataframe
rep_common_cols <- republican_data[,common_columns] %>% mutate(party ="republican")
dem common cols <- democrat data[,common columns] %>% mutate(party ="democrat")
both_party_data <- rbind(dem_common_cols,rep_common_cols)</pre>
```

findings and reccomendations

Given this data we can do analyses like looking at the win rate of women in primaries in democrat vs republican races.