# Perception of climate change in the US

#### 2022-10-22

### Using packages and inspecting data

```
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
library(ggplot2)
library(readxl)
library(ellipse)
## Attaching package: 'ellipse'
## The following object is masked from 'package:graphics':
##
##
       pairs
df <- read.csv("data.csv")</pre>
head(df)
      GeoType GEOID
                        GeoName TotalPop happening happeningOppose human
                             US 251268391
## 1 National 9999
                                              71.827
                                                              14.459 56.540
        State
                  1
                        Alabama
                                  3779877
                                              63.291
                                                              17.818 49.350
## 3
                  2
                        Alaska
                                              70.188
                                                              17.444 53.277
        State
                                   552673
## 4
        State
                  4
                        Arizona
                                  5414955
                                              72.246
                                                              15.191 56.428
## 5
                                              66.366
                                                               18.109 51.238
        State
                       Arkansas
                                  2295104
## 6
        State
                  6 California 30261354
                                              77.466
                                                               10.708 63.349
##
    humanOppose consensus consensusOppose affectweather affectweatherOppose
## 1
          30.367
                    57.303
                                     23.389
                                                    64.469
                                                                          7.183
## 2
          36.640
                    47.468
                                     26.865
                                                    53.640
                                                                          8.653
## 3
          33.621
                    56.628
                                     26.673
                                                    62.254
                                                                          7.558
## 4
          30.939
                    57.135
                                     24.560
                                                    64.224
                                                                          7.578
## 5
          35.455
                    48.541
                                     27.555
                                                    55.891
                                                                          8.619
## 6
          25.064
                    63.498
                                     19.547
                                                    70.137
##
     worried worriedOppose harmplants harmplantsOppose futuregen futuregenOppose
## 1 65.228
                    34.314
                                71.335
                                                  19.210
                                                            70.640
                                                                             19.184
                                62.967
## 2 57.555
                    42.345
                                                  23.185
                                                            61.855
                                                                             23.795
## 3 63.234
                    36.563
                                71.375
                                                  21.908
                                                            69.202
                                                                             22.228
## 4 65.733
                    34.264
                                70.234
                                                  20.205
                                                            69.209
                                                                             20.444
```

```
## 5 59.382
                    40.523
                               66.879
                                                22.437
                                                          65.584
                                                                           22.672
                               77.310
## 6 72.696
                    27.195
                                                14.498
                                                          76.511
                                                                           14.800
    devharm devharmOppose harmUS harmUSOppose personal personalOppose timing
                    20.765 64.452
                                        26.617
                                                 46.770
                                                                 44.560 59.197
## 1 67.893
                    24.395 57.374
                                               40.623
## 2 61.125
                                        30.442
                                                                 47.664 52.176
## 3 67.506
                    23.561 63.099
                                        30.039
                                                43.200
                                                                 49.577 56.102
## 4 67.539
                    21.605 65.219
                                        27.115
                                                47.802
                                                                 44.501 58.343
                                                                 48.492 53.008
## 5 63.907
                    24.238 59.569
                                        30.270
                                               40.614
## 6 74.256
                    16.033 70.941
                                        21.472
                                                 54.317
                                                                 38.341 65.554
##
     timingOppose
                     exp expOppose fundrenewables fundrenewablesOppose regulate
           40.359 45.778
                          53.512
                                           76.943
                                                                 20.985
## 2
           47.824 38.020
                            61.126
                                           72.195
                                                                 26.033
                                                                          67.147
## 3
           43.898 41.390
                            57.274
                                           76.889
                                                                 21.068
                                                                          69.143
## 4
                                           76.866
           41.657 46.519
                            53.392
                                                                 21.141
                                                                          71.210
## 5
           46.992 38.579
                            60.084
                                           72.457
                                                                 25.698
                                                                          67.113
## 6
           34.446 53.363
                            46.232
                                           79.019
                                                                 18.983
                                                                          74.122
    regulateOppose CO2limits CO2limitsOppose reducetax reducetaxOppose supportRPS
                      65.779
                                       33.302
                                                 65.831
             25.563
                                                                 32.352
                                                                             64.326
## 2
             30.456
                       59.434
                                       39.972
                                                 60.923
                                                                 36.501
                                                                             57.439
## 3
                       61.738
                                                 63.349
                                                                  34.374
                                                                             58.291
             28.313
                                       37.568
## 4
             26.770
                       64.699
                                       34.800
                                                 62.906
                                                                  34.452
                                                                             63.837
## 5
             29.990
                       61.387
                                       38.089
                                                 62.730
                                                                  34.906
                                                                             59.711
                                                 71.065
                                                                             68.414
## 6
             23.518
                       70.871
                                       28.714
                                                                  27.816
     supportRPSOppose rebates rebatesOppose drillANWR drillANWROppose
## 1
               34.187 77.404
                                    20.365
                                               29.839
                                                                68.704
## 2
               42.056 74.698
                                     23.258
                                               34.690
                                                                63.626
## 3
               40.420 77.640
                                     20.194
                                               29.699
                                                                68.770
## 4
               35.114 76.897
                                     21.195
                                               33.418
                                                                65.079
## 5
               39.241 73.967
                                     23.233
                                               33.624
                                                                64.056
               30.325 79.744
                                     18.224
                                               26.211
                                                                72,202
##
     drilloffshore drilloffshoreOppose teachGW teachGWOppose corporations
                                49.478 77.456
## 1
            48.890
                                                      21.979
                                                                    69.912
## 2
            61.394
                                36.878 73.858
                                                      26.035
                                                                    64.323
## 3
            48.399
                                50.435 76.014
                                                      23.882
                                                                    68.999
                                45.077 77.132
## 4
            52.800
                                                      22.854
                                                                    69.091
## 5
           55.773
                                41.699 74.951
                                                      24.553
                                                                    66.064
           39.442
                                59.169 81.154
                                                      18.804
                                                                    73.172
     corporationsOppose president presidentOppose congress congressOppose governor
## 1
                 11.077
                           52.495
                                           26.677
                                                    61.187
                                                                    21.938
                                                                             56.560
## 2
                           45.927
                                           31.626
                                                    54.046
                 12.140
                                                                    26.504
                                                                             52.885
## 3
                 10.717
                           48.096
                                           32.170
                                                    57.283
                                                                    26.207
                                                                             49.134
## 4
                 11.214
                           51.500
                                           28.109
                                                    60.166
                                                                    23.652
                                                                             55.131
## 5
                 11.812
                           47.695
                                           33.444
                                                    56.360
                                                                    27.164
                                                                             53.158
## 6
                 10.685
                           58.158
                                           23.047
                                                    65.822
                                                                    19.832
                                                                             56.784
     governorOppose localofficials localofficialsOppose citizens citizensOppose
## 1
             17.557
                                                 16.373
                                                          64.899
                            58.752
## 2
             18.306
                            54.742
                                                 16.873
                                                          59.194
                                                                          13.723
## 3
             20.008
                            55.131
                                                 17.868
                                                          63.117
                                                                          11.010
## 4
             17.971
                            57.356
                                                 17.500
                                                           63.935
                                                                          12.103
                            54.652
## 5
             18.019
                                                 17.396
                                                           60.609
                                                                          13.029
             20.279
                            61.893
                                                 16.243
                                                           69.011
                                                                          10.978
    discuss discussOppose mediaweekly mediaweeklyOppose priority priorityOppose
## 1 35.447
                    64.041
                                32.722
                                                 65.987
                                                           55.257
                                                                           23.707
## 2 27.300
                    72.726
                                25.779
                                                  73.339
                                                                           29.602
                                                           47.646
```

```
## 3
      39.192
                     59.980
                                  35.095
                                                      63.939
                                                                50.147
                                                                                27.587
## 4
      37.305
                     62.536
                                  35.705
                                                      63.332
                                                                55.122
                                                                                26.676
                                                      72.519
## 5
      29.337
                     70.436
                                  26.537
                                                                47.375
                                                                                29.015
## 6
      42.648
                     57.208
                                                      61.839
                                                                63.704
                                  37.013
                                                                                19.064
dim(df)
```

**##** [1] 4563 64

unique(df\$GeoType)

```
## [1] "National" "State" "County" "cd116" "CBSA"
```

We are only interested in National, State and CBSA level (i.e. metro area with at least 10,000 people), thus can filter the other rows.

```
interested_geo <- c("State", "National", "CBSA")
clean_df <- df[df$GeoType %in% interested_geo,]
clean_df$GeoType <- as.factor(clean_df$GeoType)

dim(clean_df)</pre>
```

## [1] 985 64

unique(clean\_df\$GeoType)

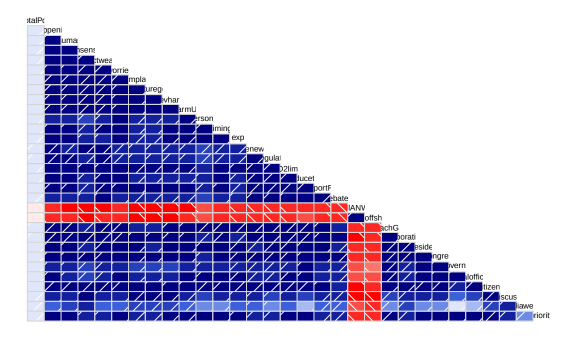
```
## [1] National State CBSA
## Levels: CBSA National State
```

### Corregram plot

```
##
      TotalPop happening human consensus affectweather worried harmplants
## 1 251268391
                   71.827 56.540
                                     57.303
                                                    64.469
                                                            65.228
                                                                        71.335
## 2
       3779877
                   63.291 49.350
                                                    53.640
                                                            57.555
                                                                        62.967
                                     47.468
## 3
        552673
                   70.188 53.277
                                     56.628
                                                    62.254
                                                            63.234
                                                                        71.375
## 4
       5414955
                   72.246 56.428
                                     57.135
                                                    64.224
                                                            65.733
                                                                        70.234
## 5
       2295104
                   66.366 51.238
                                                    55.891
                                                            59.382
                                                                        66.879
                                     48.541
                                                    70.137
##
  6
      30261354
                   77.466 63.349
                                     63.498
                                                            72.696
                                                                        77.310
##
     futuregen devharm harmUS personal timing
                                                    exp fundrenewables regulate
## 1
                67.893 64.452
                                 46.770 59.197 45.778
                                                                76.943
        70.640
                                                                          71.868
## 2
        61.855
                61.125 57.374
                                 40.623 52.176 38.020
                                                                72.195
                                                                          67.147
## 3
        69.202
                67.506 63.099
                                                                76.889
                                 43.200 56.102 41.390
                                                                          69.143
        69.209
                67.539 65.219
                                 47.802 58.343 46.519
                                                                76.866
                                                                          71.210
## 5
        65.584
                63.907 59.569
                                 40.614 53.008 38.579
                                                                72.457
                                                                          67.113
## 6
        76.511
                74.256 70.941
                                 54.317 65.554 53.363
                                                                79.019
                                                                          74.122
##
     CO21imits reducetax supportRPS rebates drillANWR drilloffshore teachGW
## 1
                                                                48.890
                                                                        77.456
        65.779
                   65.831
                              64.326
                                      77.404
                                                 29.839
## 2
        59.434
                   60.923
                              57.439
                                       74.698
                                                 34.690
                                                                61.394
                                                                        73.858
## 3
        61.738
                   63.349
                              58.291
                                      77.640
                                                 29.699
                                                                48.399
                                                                        76.014
## 4
        64.699
                   62.906
                              63.837
                                      76.897
                                                 33.418
                                                                52.800
                                                                         77.132
## 5
        61.387
                   62.730
                                      73.967
                                                 33.624
                                                                55.773
                                                                         74.951
                              59.711
## 6
        70.871
                   71.065
                              68.414
                                      79.744
                                                 26.211
                                                                39.442
                                                                         81.154
##
     corporations president congress governor local officials citizens discuss
           69.912
                      52.495
                                                                  64.899
## 1
                               61.187
                                         56.560
                                                         58.752
                                                                           35.447
## 2
                      45.927
           64.323
                               54.046
                                         52.885
                                                         54.742
                                                                  59.194
                                                                           27.300
## 3
           68.999
                      48.096
                               57.283
                                         49.134
                                                         55.131
                                                                  63.117
                                                                           39.192
## 4
           69.091
                      51.500
                               60.166
                                         55.131
                                                         57.356
                                                                  63.935
                                                                           37.305
## 5
           66.064
                      47.695
                               56.360
                                         53.158
                                                         54.652
                                                                  60.609
                                                                           29.337
```

```
73.172
                    58.158
                             65.822 56.784
                                             61.893 69.011 42.648
## 6
##
    mediaweekly priority
         32.722
                  55.257
## 1
## 2
         25.779
                  47.646
## 3
         35.095
                  50.147
## 4
         35.705
                  55.122
## 5
         26.537
                  47.375
         37.013
                  63.704
## 6
library(corrgram)
corrgram(R, order = NULL, lower.panel = panel.shade, upper.panel = NULL, text.panel = panel.txt,
   main = "Predictors of Climate Change Behavior Corrgram Plot")
```

## **Predictors of Climate Change Behavior Corrgram Plot**

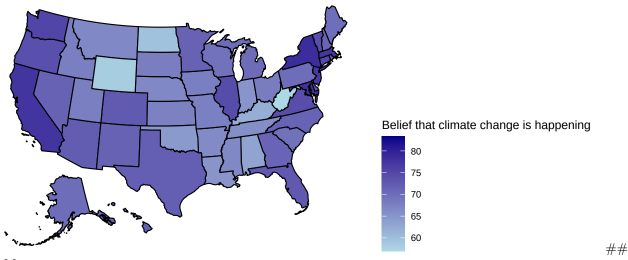


#### State areas

```
state <- clean_df[clean_df$GeoType == 'State',]
names(state)[names(state) == 'GeoName'] <- 'state'
chosen_vars <- c('GEOID', 'state', 'TotalPop', 'happening', 'human', 'worried')
state <- state[, chosen_vars]
head(state)</pre>
```

```
state TotalPop happening human worried
    GEOID
##
            Alabama 3779877 63.291 49.350 57.555
## 2
        1
## 3
                            70.188 53.277 63.234
            Alaska 552673
## 4
           Arizona 5414955 72.246 56.428 65.733
       5 Arkansas 2295104 66.366 51.238 59.382
## 5
      6 California 30261354 77.466 63.349 72.696
## 6
## 7
      8 Colorado 4349342 72.559 57.099 65.978
```

```
library(usmap)
library(ggplot2)
plot_usmap(data=state, values="happening", color="black") +
   scale_fill_continuous(low="lightblue", high="darkblue", name='Belief that climate change is happening
   theme(legend.position = "right")
```



metro <- clean\_df[clean\_df\$GeoType == 'CBSA',] %>% select(-contains(c('Oppose')))

GeoType GEOID

##

metro <- clean\_drtclean\_drtGeolype == 'CBSA', | %>% select(-contains(c('Uppose')))
head(metro)

GeoName TotalPop happening human consensus

```
## 3631
           CBSA 10100 Aberdeen, SD
                                       32710
                                                 67.750 51.553
                                                                   54.039
## 3632
           CBSA 10140 Aberdeen, WA
                                       57845
                                                 68.772 53.170
                                                                   52.291
           CBSA 10180 Abilene, TX
                                      130201
## 3633
                                                 62.129 48.285
                                                                   46.597
## 3634
           CBSA 10220
                            Ada, OK
                                       29357
                                                 65.013 49.048
                                                                   44.626
## 3635
           CBSA 10300
                                                 63.537 51.129
                                                                   50.364
                         Adrian, MI
                                       77534
##
   3636
           CBSA 10420
                          Akron, OH
                                      558902
                                                 70.143 52.277
                                                                   52.198
##
        affectweather worried harmplants futuregen devharm harmUS personal timing
               59.441
                       58.563
                                   68.802
                                              68.367
                                                      61.792 59.132
                                                                       39.911 52.296
## 3631
                                   70.364
                                                                       42.811 55.884
## 3632
               60.885
                       61.405
                                              68.388
                                                      66.353 62.648
## 3633
               52.577
                       57.759
                                   63.827
                                              63.585
                                                      60.363 57.864
                                                                       42.074 52.276
## 3634
               53.728
                       56.167
                                   62.714
                                              62.346
                                                      60.238 56.992
                                                                       39.817 51.603
## 3635
               59.384
                       55.738
                                   67.269
                                              67.289
                                                      62.891 58.861
                                                                       38.786 51.005
                                   69.689
                                                      64.922 60.850
## 3636
               62.742 59.788
                                              68.891
                                                                       39.187 54.247
##
           exp fundrenewables regulate CO2limits reducetax supportRPS rebates
## 3631 38.899
                        75.075
                                 67.747
                                            60.315
                                                      60.138
                                                                  61.513
                                                                         75.326
##
  3632 43.648
                        75.747
                                 68.682
                                            64.050
                                                      62.706
                                                                  61.274
                                                                         75.132
## 3633 38.858
                        70.743
                                 64.389
                                            55.443
                                                      57.861
                                                                  56.788
                                                                         71.350
                                                                  57.649
## 3634 38.495
                        70.961
                                            56.283
                                                                          73.226
                                 64.135
                                                      55.571
  3635 37.750
                        76.222
                                 70.664
                                            60.099
                                                      62.623
                                                                  61.657
                                                                          76.548
  3636 40.613
##
                        78.184
                                 71.507
                                            63.333
                                                      62.489
                                                                  62.841
                                                                         77.487
##
        drillANWR drilloffshore teachGW corporations president congress governor
                          54.372 73.109
                                                                    55.460
## 3631
           34.194
                                                66.386
                                                          44.913
                                                                             49.554
## 3632
           30.296
                          46.241
                                  74.815
                                                68.772
                                                          50.226
                                                                    58.555
                                                                             47.126
## 3633
           33.919
                          58.162 71.628
                                                62.985
                                                          43.193
                                                                   51.943
                                                                             50.504
## 3634
           38.233
                          59.662
                                  69.438
                                                62.077
                                                          41.326
                                                                   52.308
                                                                             48.237
## 3635
           32.757
                          55.315
                                  73.107
                                                66.412
                                                          45.300
                                                                    54.188
                                                                             52.413
## 3636
           35.436
                          54.653 72.110
                                                70.458
                                                          50.218
                                                                    60.645
                                                                             54.585
```

```
localofficials citizens discuss mediaweekly priority
                                                       46.924
## 3631
                52.229
                         60.608 31.819
                                              32.064
## 3632
                54.703
                         63.459
                                 36.888
                                              37.116
                                                       51.054
## 3633
                52.393
                                              31.125
                         58.825
                                 29.091
                                                       47.867
## 3634
                51.398
                         57.223
                                  29.308
                                              28.899
                                                       46.800
## 3635
                53.331
                         59.631 30.378
                                              30.213
                                                       45.687
## 3636
                56.824
                         63.639 33.118
                                              30.269
                                                       50.292
library(stringr)
metro[c('City', 'State')] <- str_split_fixed(metro$GeoName, ', ', 2)</pre>
chosen_vars <- c('GEOID', 'GeoName', 'TotalPop', 'happening', 'human', 'worried', 'City', 'State')</pre>
metro <- metro[, chosen_vars]</pre>
head(metro)
##
        GEOID
                   GeoName TotalPop happening human worried
                                                                   City State
## 3631 10100 Aberdeen, SD
                               32710
                                        67.750 51.553 58.563 Aberdeen
## 3632 10140 Aberdeen, WA
                               57845
                                        68.772 53.170 61.405 Aberdeen
                                                                           WA
## 3633 10180
              Abilene, TX
                             130201
                                        62.129 48.285 57.759 Abilene
                                                                           TX
## 3634 10220
                   Ada, OK
                              29357
                                        65.013 49.048 56.167
                                                                    Ada
                                                                           OK
## 3635 10300
               Adrian, MI
                              77534
                                        63.537 51.129
                                                       55.738
                                                                 Adrian
                                                                           ΜI
## 3636 10420
                              558902
                                        70.143 52.277 59.788
                 Akron, OH
                                                                           OH
                                                                  Akron
Getting voting patterns data
data <- read.table('president.tab', header = T, sep = "\t")</pre>
cols <- c("year", "state", "state_po", "candidate", "candidatevotes", "totalvotes", "party_simplified"</pre>
data <- data[data$year == 2020, names(data) %in% cols]</pre>
data$party_simplified[data$party_simplified == "LIBERTARIAN"] <- "OTHER"</pre>
head(data)
##
               state state_po
                                         candidate candidatevotes totalvotes
        year
## 3741 2020 ALABAMA
                           AL BIDEN, JOSEPH R. JR
                                                           849624
                                                                      2323282
## 3742 2020 ALABAMA
                           AL
                                  TRUMP, DONALD J.
                                                          1441170
                                                                      2323282
## 3743 2020 ALABAMA
                           AL
                                     JORGENSEN, JO
                                                                      2323282
                                                            25176
## 3744 2020 ALABAMA
                           AL
                                                              7312
                                                                      2323282
## 3745 2020 ALASKA
                           AK BIDEN, JOSEPH R. JR
                                                            153778
                                                                       359530
## 3746 2020 ALASKA
                           AK
                                  TRUMP, DONALD J.
                                                            189951
                                                                       359530
        party_simplified
##
## 3741
                DEMOCRAT
## 3742
              REPUBLICAN
## 3743
                   OTHER
## 3744
                   OTHER
## 3745
                DEMOCRAT
## 3746
              REPUBLICAN
president <- data %>%
  group_by(state, state_po, party_simplified, totalvotes) %>%
  summarise(across(c(candidatevotes), sum))
## `summarise()` has grouped output by 'state', 'state_po', 'party_simplified'.
## You can override using the `.groups` argument.
president$percentage = president$candidatevotes / president$totalvotes
president
```

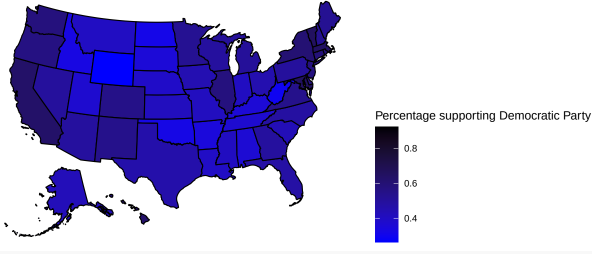
## # A tibble: 153 x 6

```
state, state_po, party_simplified [153]
## # Groups:
##
               state_po party_simplified totalvotes candidatevotes percentage
      state
                                                                          <dbl>
##
      <chr>
                                               <int>
   1 ALABAMA AL
                        DEMOCRAT
                                             2323282
                                                             849624
                                                                         0.366
##
##
   2 ALABAMA AL
                        OTHER
                                             2323282
                                                              32488
                                                                         0.0140
   3 ALABAMA AL
                                             2323282
                                                                        0.620
##
                        REPUBLICAN
                                                            1441170
  4 ALASKA
                        DEMOCRAT
                                                                         0.428
               AK
                                              359530
                                                             153778
  5 ALASKA
##
               AK
                        OTHER
                                              359530
                                                              15801
                                                                        0.0439
##
   6 ALASKA
               AK
                        REPUBLICAN
                                              359530
                                                             189951
                                                                        0.528
  7 ARIZONA AZ
                                                                        0.494
##
                        DEMOCRAT
                                             3387326
                                                            1672143
  8 ARIZONA AZ
                        OTHER
                                             3387326
                                                              53497
                                                                         0.0158
## 9 ARIZONA AZ
                        REPUBLICAN
                                             3387326
                                                                         0.491
                                                            1661686
## 10 ARKANSAS AR
                                                                         0.348
                        DEMOCRAT
                                             1219069
                                                             423932
## # ... with 143 more rows
```

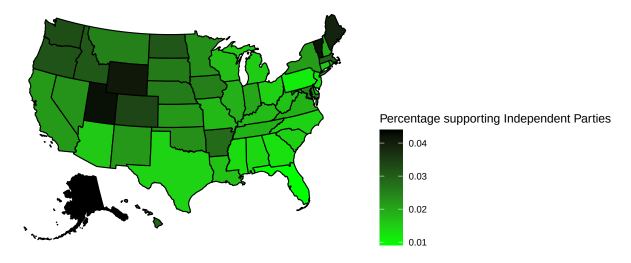
democrats <- president[president\$party\_simplified == 'DEMOCRAT', ]
head(democrats)</pre>

```
## # A tibble: 6 x 6
## # Groups:
               state, state_po, party_simplified [6]
                state_po party_simplified totalvotes candidatevotes percentage
##
     <chr>
                <chr>
                          <chr>>
                                                 <int>
                                                                 <int>
                                                                            <dbl>
## 1 ALABAMA
                AL
                          DEMOCRAT
                                               2323282
                                                               849624
                                                                            0.366
## 2 ALASKA
                AK
                          DEMOCRAT
                                                359530
                                                               153778
                                                                            0.428
## 3 ARIZONA
                AZ
                          DEMOCRAT
                                               3387326
                                                               1672143
                                                                            0.494
## 4 ARKANSAS
                AR
                          DEMOCRAT
                                               1219069
                                                               423932
                                                                            0.348
## 5 CALIFORNIA CA
                          DEMOCRAT
                                              17500881
                                                              11110250
                                                                            0.635
## 6 COLORADO
                          DEMOCRAT
                                               3279980
                                                              1804352
                                                                            0.550
```

plot\_usmap(data=democrats, values="percentage", color="black") +
 scale\_fill\_continuous(low="blue", high="black", name='Percentage supporting Democratic Party', label=
 theme(legend.position = "right")



```
democrats <- president[president$party_simplified == 'OTHER', ]
plot_usmap(data=democrats, values="percentage", color="black") +
    scale_fill_continuous(low="green", high="black", name='Percentage supporting Independent Parties', la
    theme(legend.position = "right")</pre>
```



Merging metro table with state table (for state average) and democrat table (for democrat average)

```
merged <- merge(x=metro,y=democrats,by.x="State", by.y="state_po",all.x=TRUE)
names(merged)[names(merged) == 'State'] <- 'state_id'
head(merged)</pre>
```

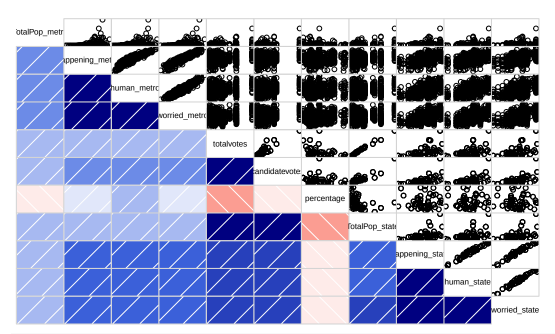
```
##
     state_id GEOID
                                       GeoName TotalPop happening human worried
## 1
           AK 27940
                                    Juneau, AK
                                                  25286
                                                           73.590 58.538
                                                                           67.986
## 2
           AK 28540
                                 Ketchikan, AK
                                                  10767
                                                            73.837 58.661
                                                                           66.304
## 3
                                                  75128
                                                            70.355 53.051
           AK 21820
                                 Fairbanks, AK
                                                                           63.963
## 4
           AK 11260
                                 Anchorage, AK
                                                 298632
                                                           72.739 56.138 64.196
                                                           51.108 40.788 45.008
## 5
           AL 18980
                                   Cullman, AL
                                                  64149
## 6
           AL 19300 Daphne-Fairhope-Foley, AL
                                                 166595
                                                            60.503 44.677 53.962
##
                      City
                             state party_simplified totalvotes candidatevotes
## 1
                    Juneau ALASKA
                                               OTHER
                                                          359530
                                                                          15801
## 2
                 Ketchikan ALASKA
                                               OTHER
                                                          359530
                                                                          15801
## 3
                 Fairbanks ALASKA
                                               OTHER
                                                          359530
                                                                          15801
## 4
                 Anchorage ALASKA
                                               OTHER
                                                          359530
                                                                          15801
## 5
                   Cullman ALABAMA
                                               OTHER
                                                         2323282
                                                                          32488
## 6 Daphne-Fairhope-Foley ALABAMA
                                               OTHER
                                                         2323282
                                                                          32488
     percentage
##
## 1 0.04394904
## 2 0.04394904
## 3 0.04394904
## 4 0.04394904
## 5 0.01398367
## 6 0.01398367
```

state\$state <- toupper(state\$state)
head(state)</pre>

```
GEOID
##
                state TotalPop happening human worried
## 2
              ALABAMA 3779877
                                  63.291 49.350
                                                 57.555
         1
## 3
         2
               ALASKA
                        552673
                                  70.188 53.277
                                                  63.234
              ARIZONA 5414955
                                  72.246 56.428
                                                  65.733
## 4
                                  66.366 51.238
## 5
         5
             ARKANSAS 2295104
                                                  59.382
## 6
         6 CALIFORNIA 30261354
                                  77.466 63.349
                                                 72.696
## 7
             COLORADO 4349342
                                  72.559 57.099 65.978
```

```
final <- merge(x=merged, y=state, by="state", all.x=TRUE, suffix = c("_metro", "_state"))</pre>
final$GEOID_metro <- as.factor(final$GEOID_metro)</pre>
final$GEOID_state <- as.factor(final$GEOID_state)</pre>
head(final)
       state state_id GEOID_metro
                                                      GeoName TotalPop_metro
                                           Alexander City, AL
## 1 ALABAMA
                    AL
                             10760
                                                                        32087
## 2 ALABAMA
                             42460
                                                                        40870
                    AL
                                               Scottsboro, AL
## 3 ALABAMA
                    AL
                             46220
                                               Tuscaloosa, AL
                                                                        191285
## 4 ALABAMA
                    AL
                             37120
                                                    Ozark, AL
                                                                        37892
## 5 ALABAMA
                    AL
                             21460
                                               Enterprise, AL
                                                                        39402
## 6 ALABAMA
                    AL
                             19300 Daphne-Fairhope-Foley, AL
                                                                        166595
     happening_metro human_metro worried_metro
                                                                   City
## 1
              63.116
                           46.583
                                          56.599
                                                        Alexander City
## 2
              52.748
                           40.477
                                          48.427
                                                             Scottsboro
## 3
                                                             Tuscaloosa
              66.807
                           49.397
                                          58.470
## 4
              61.356
                           45.796
                                          53.742
                                                                  Ozark
## 5
              59.966
                           43.848
                                          50.591
                                                             Enterprise
## 6
              60.503
                           44.677
                                          53.962 Daphne-Fairhope-Foley
     party_simplified totalvotes candidatevotes percentage GEOID_state
                                            32488 0.01398367
## 1
                OTHER
                          2323282
                                                                        1
## 2
                OTHER
                          2323282
                                            32488 0.01398367
                                                                        1
## 3
                OTHER
                          2323282
                                            32488 0.01398367
                                                                        1
## 4
                OTHER
                          2323282
                                            32488 0.01398367
                                                                        1
## 5
                OTHER
                          2323282
                                            32488 0.01398367
                                                                        1
                          2323282
                                            32488 0.01398367
## 6
                OTHER
                                                                        1
##
     TotalPop_state happening_state human_state worried_state
## 1
            3779877
                              63.291
                                            49.35
                                                          57.555
## 2
            3779877
                              63.291
                                            49.35
                                                          57.555
## 3
            3779877
                              63.291
                                            49.35
                                                          57.555
## 4
                              63.291
                                            49.35
                                                          57.555
            3779877
## 5
            3779877
                              63.291
                                            49.35
                                                          57.555
## 6
                                            49.35
                                                          57.555
            3779877
                              63.291
library(dplyr)
library(corrgram)
chosen <- final %>%
    select_if(is.numeric)
corrgram(chosen, order = NULL, lower.panel = panel.shade, upper.panel = panel.pts, text.panel = panel.t
    main = "Predictors of Climate Change Behavior Corrgram Plot")
```

## **Predictors of Climate Change Behavior Corrgram Plot**



chosen\_standardized <- chosen %>% mutate\_at(c('TotalPop\_metro', 'percentage', 'happening\_state', 'happening\_metro ~ TotalPop\_metro + percentage + happening\_state, data=chosen\_standardized)
summary(lm)

```
##
## Call:
## lm(formula = happening_metro ~ TotalPop_metro + percentage +
##
       happening_state, data = chosen_standardized)
##
## Residuals:
##
       Min
                 1Q
                      Median
                                    3Q
                                            Max
## -3.05799 -0.55742 -0.04605 0.55822 2.56949
##
## Coefficients:
##
                   Estimate Std. Error t value Pr(>|t|)
                   0.009259
                              0.028419
## (Intercept)
                                        0.326
                                                  0.745
## TotalPop_metro 0.302008
                              0.040691
                                         7.422 2.76e-13 ***
## percentage
                   0.132120
                              0.028363
                                        4.658 3.69e-06 ***
## happening_state 0.455924
                              0.028700 15.886 < 2e-16 ***
## --
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.835 on 866 degrees of freedom
     (63 observations deleted due to missingness)
## Multiple R-squared: 0.3007, Adjusted R-squared: 0.2983
## F-statistic: 124.1 on 3 and 866 DF, p-value: < 2.2e-16
lm <- lm(happening_metro ~ TotalPop_metro + percentage + happening_state, data=final)</pre>
summary(lm)
##
## Call:
```

```
## lm(formula = happening_metro ~ TotalPop_metro + percentage +
      happening_state, data = final)
##
##
## Residuals:
       \mathtt{Min}
                 1Q
                     Median
                                   3Q
## -17.4730 -3.1850 -0.2631 3.1896 14.6818
## Coefficients:
##
                  Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                  2.201e+01 2.706e+00 8.135 1.42e-15 ***
## TotalPop_metro 2.010e-06 2.708e-07 7.422 2.76e-13 ***
## percentage
                  1.048e+02 2.249e+01
                                        4.658 3.69e-06 ***
## happening_state 6.078e-01 3.826e-02 15.886 < 2e-16 ***
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 4.771 on 866 degrees of freedom
     (63 observations deleted due to missingness)
## Multiple R-squared: 0.3007, Adjusted R-squared: 0.2983
## F-statistic: 124.1 on 3 and 866 DF, p-value: < 2.2e-16
```