## PSTAT 131 - Final Project on Election & Census Data

Ruoxin Wang (Perm #9408246)

December 08, 2022

## Data

```
## # A tibble: 6 x 5
     state
              county
                          candidate
                                        party total_votes
##
     <chr>>
              <chr>>
                          <fct>
                                        <fct>
                                                     <dbl>
## 1 Delaware Kent
                          Joe Biden
                                                     44552
                                        DEM
## 2 Delaware Kent
                         Donald Trump
                                        REP
                                                     41009
## 3 Delaware Kent
                          Jo Jorgensen
                                        LIB
                                                      1044
## 4 Delaware Kent
                          Howie Hawkins GRN
                                                       420
## 5 Delaware New Castle Joe Biden
                                        DEM
                                                    195034
## 6 Delaware New Castle Donald Trump
                                        REP
                                                     88364
## # A tibble: 6 x 37
     CountyId State
                       County
                              Total~1
                                               Women Hispa~2 White Black Native Asian
                                         Men
        <dbl> <chr>
##
                       <chr>>
                                 <dbl> <dbl>
                                               <dbl>
                                                       <dbl> <dbl> <dbl>
                                                                           <dbl> <dbl>
## 1
         1001 Alabama Autaug~
                                 55036 26899
                                               28137
                                                              75.4
                                                                   18.9
                                                                             0.3
                                                                                   0.9
                                                         2.7
## 2
                                                              83.1
         1003 Alabama Baldwi~
                                203360 99527 103833
                                                         4.4
                                                                      9.5
                                                                             0.8
                                                                                   0.7
         1005 Alabama Barbou~
                                 26201 13976
                                              12225
                                                         4.2
                                                              45.7
                                                                    47.8
                                                                             0.2
                                                                                   0.6
## 4
                                                         2.4
                                                              74.6
         1007 Alabama Bibb C~
                                 22580 12251
                                               10329
                                                                    22
                                                                             0.4
                                                                                   0
         1009 Alabama Blount~
                                                              87.4
                                 57667 28490
                                               29177
                                                         9
                                                                      1.5
                                                                                   0.1
         1011 Alabama Bulloc~
                                 10478 5616
                                                4862
                                                         0.3
                                                              21.6
                                                                   75.6
                                                                                   0.7
                                                                             1
    ... with 26 more variables: Pacific <dbl>, VotingAgeCitizen <dbl>,
       Income <dbl>, IncomeErr <dbl>, IncomePerCap <dbl>, IncomePerCapErr <dbl>,
       Poverty <dbl>, ChildPoverty <dbl>, Professional <dbl>, Service <dbl>,
## #
       Office <dbl>, Construction <dbl>, Production <dbl>, Drive <dbl>,
## #
       Carpool <dbl>, Transit <dbl>, Walk <dbl>, OtherTransp <dbl>,
       WorkAtHome <dbl>, MeanCommute <dbl>, Employed <dbl>, PrivateWork <dbl>,
       PublicWork <dbl>, SelfEmployed <dbl>, FamilyWork <dbl>, ...
```

## Election data

## Question 1:

Dimension of election.raw

## [1] 32177 5

Number of missing value in election.raw

## [1] 0

#### Number of distinct state in election.raw

```
## [1] 51
```

The dimension of election.raw is that it contains 32177 rows and 5 columns (variables). And there is no missing values in this data set. After compute the number of distinct values in state, there are in total 51 different values, which verifies the data set contains all states and a federal district.

## Census data

## Question 2:

Dimensions of census

```
## [1] 3220 37
```

Number of missing value in census

```
## [1] 1
```

Number of distinct county in census

```
## [1] 2006
```

Compare with the number of distinct county in election.raw

```
## census_county election_county
## 1 2006 2856
```

The dimension of census is that it contains 3220 rows and 37 columns (variables). There is 1 missing value in the data set. Since there are States like Maryland, Michigan, and Texas that all have a county with the same name "Kent", we calculate the number of distinct county by pairing the State and the County together to count the final number. The total number of distinct values in county in census is 2006. Comparing to the total number of distinct county in election.raw of 2856, it is easy to see that the number of county that participate in the election is more than the number of county that participate in the census.

## Data wrangling

## Question 3: Construct aggregated data sets from election.raw

Create a state-level summary election.state

```
## # A tibble: 6 x 4
               state, candidate [6]
## # Groups:
##
     state
                              party state_total_votes
             candidate
##
     <chr>>
             <fct>
                              <fct>
                                                 <dbl>
## 1 Alabama Donald Trump
                              REP
                                               1441168
                                                 25176
## 2 Alabama Jo Jorgensen
                              LIB
```

##	3	Alabama	Joe Biden	DEM	849648
##	4	${\tt Alabama}$	Write-ins	WRI	7312
##	5	Alaska	Brock Pierce	IND	825
##	6	Alaska	Don Blankenship	CST	1127

## Create a federal-level summary into a election.total

```
## # A tibble: 6 x 3
## # Groups: candidate [6]
                    party federal_total_votes
##
     candidate
##
     <fct>
                    <fct>
                                        <dbl>
## 1 Alyson Kennedy SWP
                                         6791
## 2 Bill Hammons
                                         6647
                   UTY
## 3 Blake Huber
                    APV
                                          409
## 4 Brian Carroll ASP
                                        25256
## 5 Brock Pierce
                                        49552
                    IND
## 6 Brooke Paige
                    GOP
                                         1175
```

## Question 4:

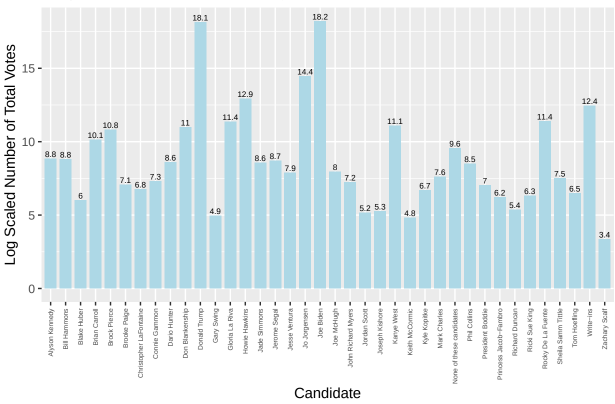
## Number of named presidential candidates in the 2020 election

## ## [1] 38

##	[1]	Joe Biden	Donald Trump	Jo Jorgensen
##	[4]	Howie Hawkins	Write-ins	Gloria La Riva
##	[7]	Brock Pierce	Rocky De La Fuente	Don Blankenship
##	[10]	Kanye West	Brian Carroll	Ricki Sue King
##	[13]	Jade Simmons	President Boddie	Bill Hammons
##	[16]	Tom Hoefling	Alyson Kennedy	Jerome Segal
##	[19]	Phil Collins	None of these candidates	Sheila Samm Tittle
##	[22]	Dario Hunter	Joe McHugh	Christopher LaFontaine
##	[25]	Keith McCormic	Brooke Paige	Gary Swing
##	[28]	Richard Duncan	Blake Huber	Kyle Kopitke
##	[31]	Zachary Scalf	Jesse Ventura	Connie Gammon
##	[34]	John Richard Myers	Mark Charles	Princess Jacob-Fambro
##	[37]	Joseph Kishore	Jordan Scott	
##	38 L	evels: Alyson Kennedy Bi	ll Hammons Blake Huber	Zachary Scalf

Barplot of all votes received by each candidate

## Barplot of All Votes Received By Each Candidate



There were 38 distinct value candidate column. However, since there is a value called "None of these candidates", there should be **37** named presidential candidates in total in the 2020 election. And the log scaled bar chart of all votes received by each candidate is shown above.

## Question 5:

## Create data set county.winner

```
## # A tibble: 6 x 7
##
  # Groups:
               county [6]
##
     county
                    state
                                   candidate
                                                 party total_votes total
##
     <chr>
                    <chr>
                                    <fct>
                                                 <fct>
                                                              <dbl> <dbl> <dbl>
## 1 Abbeville
                    South Carolina Donald Trump REP
                                                               8215 12433 0.661
## 2 Abbot
                    Maine
                                   Donald Trump REP
                                                                288
                                                                      417 0.691
## 3 Abington
                    Massachusetts
                                   Joe Biden
                                                 DEM
                                                               5209
                                                                     9660 0.539
## 4 Acadia Parish Louisiana
                                   Donald Trump REP
                                                              22596 28425 0.795
## 5 Accomack
                    Virginia
                                   Donald Trump
                                                 REP
                                                               9172 16962 0.541
## 6 Acton
                    Massachusetts
                                   Joe Biden
                                                              11105 15563 0.714
                                                 DEM
```

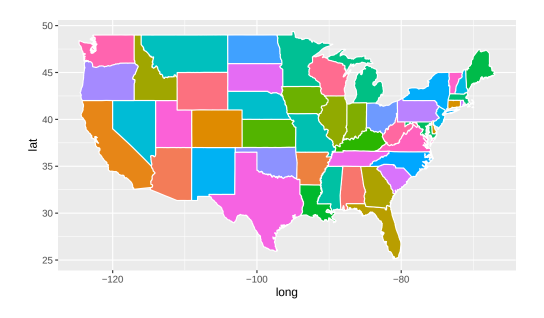
## Create data set state.winner

## # A tibble: 6 x 6

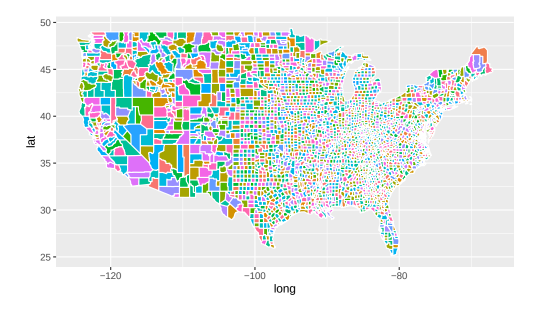
##	#	Groups:	state [6]				
##		state	candidate	party	state_total_votes	total	pct
##		<chr></chr>	<fct></fct>	<fct></fct>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>
##	1	Alabama	Donald Trump	REP	1441168	2323304	0.620
##	2	Alaska	Donald Trump	REP	189892	391346	0.485
##	3	Arizona	Joe Biden	DEM	1672143	3387326	0.494
##	4	Arkansas	Donald Trump	REP	760647	1219069	0.624
##	5	California	Joe Biden	DEM	11109764	17495906	0.635
##	6	Colorado	Joe Biden	DEM	1804352	3256953	0.554

## Visualization

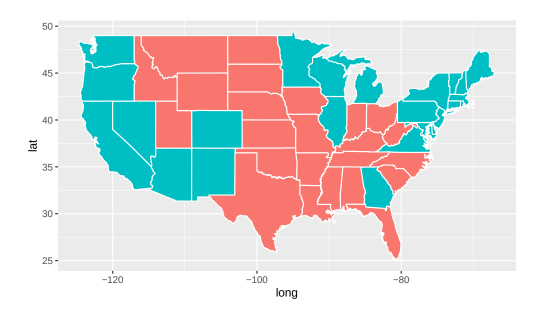
## Example



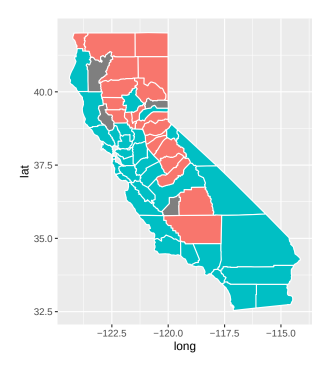
## Question 6: Draw county-level map



Question 7: Color the map by the winning candidate for each state.

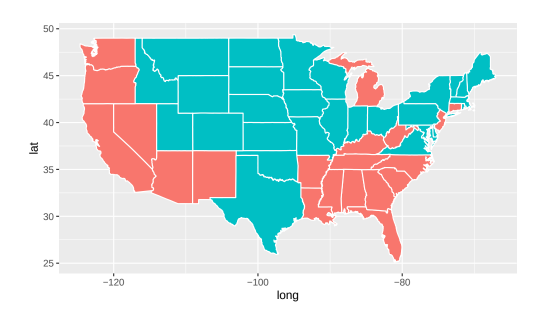


Question 8: Color the map of the state of California by the winning candidate for each county.



Question 9: Create a visualization

Average unemployment level of each state



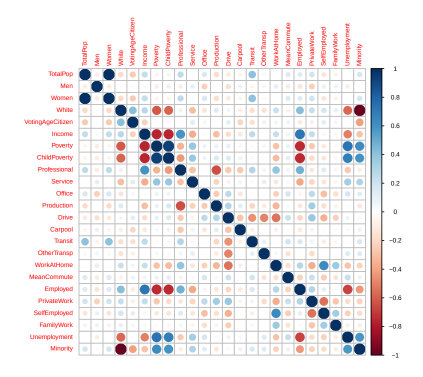
The map above visualizes the average unemployment level of each state, The red/orange color represents the states which have an unemployment rate higher than the mean unemployment rate while the blue/green color represents the states which have an unemployment rate lower than the mean unemployment rate. According to the visualization above, we can see that the states with high unemployment rate concentrate in the western and southeastern parts of the United States.

## Question 10:

Clean county-level census data census.clean

```
## # A tibble: 6 x 27
##
     Count~1 State County Total~2
                                      Men
                                           Women White Votin~3 Income Poverty Child~4
##
       <dbl> <chr> <chr>
                             <dbl> <dbl>
                                           <dbl> <dbl>
                                                                 <dbl>
                                                                          <dbl>
                                                                                  <dbl>
                                                          <dbl>
## 1
        1001 Alab~ Autau~
                             55036
                                     48.9
                                           28137
                                                  75.4
                                                           74.5
                                                                 55317
                                                                           13.7
                                                                                   20.1
## 2
        1003 Alab~ Baldw~
                            203360
                                     48.9 103833
                                                  83.1
                                                           76.4
                                                                 52562
                                                                           11.8
                                                                                   16.1
## 3
        1005 Alab~ Barbo~
                             26201
                                     53.3
                                           12225
                                                  45.7
                                                           77.4
                                                                 33368
                                                                           27.2
                                                                                   44.9
## 4
                                     54.3
                                                  74.6
                                                           78.2
                                                                 43404
                                                                                   26.6
        1007 Alab~ Bibb ~
                             22580
                                           10329
                                                                           15.2
## 5
        1009 Alab~ Bloun~
                             57667
                                     49.4
                                           29177
                                                  87.4
                                                           73.7
                                                                 47412
                                                                           15.6
                                                                                   25.4
                                                           78.4
                                                                           28.5
                                                                                   50.4
##
  6
        1011 Alab~ Bullo~
                             10478
                                    53.6
                                            4862
                                                  21.6
                                                                 29655
      .. with 16 more variables: Professional <dbl>, Service <dbl>,
##
                                                                       Office <dbl>,
##
       Production <dbl>, Drive <dbl>, Carpool <dbl>, Transit <dbl>,
## #
       OtherTransp <dbl>, WorkAtHome <dbl>, MeanCommute <dbl>, Employed <dbl>,
       PrivateWork <dbl>, SelfEmployed <dbl>, FamilyWork <dbl>,
## #
## #
       Unemployment <dbl>, Minority <dbl>, and abbreviated variable names
       1: CountyId, 2: TotalPop, 3: VotingAgeCitizen, 4: ChildPoverty
## #
```

#### Identify perfect collinearity



## Print first 5 rows of census.clean

```
## # A tibble: 5 x 27
##
     Count~1 State County Total~2
                                     Men
                                          Women White Votin~3 Income Poverty Child~4
##
       <dbl> <chr> <chr>
                             <dbl> <dbl>
                                          <dbl> <dbl>
                                                         <dbl>
                                                                <dbl>
                                                                         <dbl>
                                                                                 <dbl>
## 1
                             55036
                                   48.9
                                          28137
                                                  75.4
                                                          74.5
                                                                55317
                                                                          13.7
                                                                                  20.1
        1001 Alab~ Autau~
        1003 Alab~ Baldw~
## 2
                            203360
                                    48.9 103833
                                                  83.1
                                                          76.4
                                                                52562
                                                                          11.8
                                                                                  16.1
## 3
        1005 Alab~ Barbo~
                             26201
                                    53.3
                                          12225
                                                  45.7
                                                          77.4
                                                                33368
                                                                          27.2
                                                                                  44.9
## 4
                                    54.3
                                                 74.6
                                                          78.2
                                                               43404
        1007 Alab~ Bibb ~
                             22580
                                          10329
                                                                          15.2
                                                                                  26.6
## 5
        1009 Alab~ Bloun~
                             57667 49.4
                                          29177
                                                 87.4
                                                          73.7
                                                                47412
                                                                          15.6
                                                                                  25.4
     ... with 16 more variables: Professional <dbl>, Service <dbl>, Office <dbl>,
## #
       Production <dbl>, Drive <dbl>, Carpool <dbl>, Transit <dbl>,
## #
       OtherTransp <dbl>, WorkAtHome <dbl>, MeanCommute <dbl>, Employed <dbl>,
## #
       PrivateWork <dbl>, SelfEmployed <dbl>, FamilyWork <dbl>,
## #
       Unemployment <dbl>, Minority <dbl>, and abbreviated variable names
## #
       1: CountyId, 2: TotalPop, 3: VotingAgeCitizen, 4: ChildPoverty
```

According to the above graph, no other features are prefectly colinear. As a result, we do not need to further drop columns.

## Dimensionality reduction

## Question 11:

## Run PCA for the cleaned county level census data

```
## Importance of components:
##
                                  PC2
                                         PC3
                                                PC4
                                                       PC5
                                                              PC6
                                                                     PC7
                                                                             PC8
                            PC1
## Standard deviation
                          2.380 1.843 1.796 1.3256 1.1500 1.1364 1.0449 1.0146
## Proportion of Variance 0.227 0.136 0.129 0.0703 0.0529 0.0517 0.0437 0.0412
## Cumulative Proportion
                          0.227 0.362 0.491 0.5617 0.6146 0.6663 0.7099 0.7511
##
                             PC9
                                   PC10
                                          PC11
                                                  PC12
                                                         PC13
                                                                PC14
                                                                       PC15
## Standard deviation
                          0.9571 0.9283 0.8760 0.8573 0.7572 0.7322 0.6416 0.6009
## Proportion of Variance 0.0366 0.0345 0.0307 0.0294 0.0229 0.0214 0.0165 0.0144
## Cumulative Proportion 0.7877 0.8222 0.8529 0.8823 0.9052 0.9267 0.9432 0.9576
                                    PC18
##
                            PC17
                                             PC19
                                                     PC20
                                                             PC21
                                                                     PC22
## Standard deviation
                          0.5617 0.46710 0.43222 0.35911 0.30731 0.26574 0.20706
## Proportion of Variance 0.0126 0.00873 0.00747 0.00516 0.00378 0.00282 0.00172
## Cumulative Proportion 0.9702 0.97895 0.98643 0.99158 0.99536 0.99819 0.99990
##
                            PC24
                                    PC25
## Standard deviation
                          0.0488 0.00899
## Proportion of Variance 0.0001 0.00000
## Cumulative Proportion 1.0000 1.00000
```

Save the first two principle components PC1 and PC2 into a new data frame

```
## PC1 PC2
## 1 -0.4041 0.1640
## 2 -1.1228 0.6692
## 3 3.7767 -0.6798
## 4 1.2353 -1.2664
```

```
## 5 0.1880 -0.5048
## 6 4.4953 -0.4130
```

#### Whether scale and center the features

We chose to both scale and center the features by using the options scale = TRUE and center = TRUE before running PCA. The reason to use scale function is that it will help to scale all features to have a unit variance of 1 and to be on the same scale. The reason to use center function is that it will help to shift all features to be zero centered, which has a mean of 0. These two functions together help to normalize the features and make sure all features are running on the same scale for better running PCA.

#### Three features with the largest absolute values of the first principal component

```
##
                   PC1
                             PC2
                                     PC3
                                              PC4
                                                       PC5
                                                               PC6
                                                                      PC7
                0.3815
                        0.008562
                                          0.08825 -0.05767 -0.08112 0.1355
## Poverty
                                 0.09056
## ChildPoverty
                0.3802 -0.006989
                                 0.05307
                                          0.04741 -0.09387 -0.09200 0.1268
  Employed
               -0.3513
                        0.091561 -0.05722 -0.05556
                                                   0.15840 -0.02982 0.1377
##
                   PC8
                            PC9
                                   PC10
                                           PC11
                                                    PC12
                                                            PC13
                                                                    PC14
               0.04697 -0.06531 0.017546 0.06285 -0.01368 0.04689
## Poverty
                                                                 0.16124
## ChildPoverty 0.04102 -0.04689 0.008497 0.06685 -0.02030 0.08548
               0.01603 -0.02603 0.226957 0.02151 -0.06666 0.01659 -0.08894
## Employed
                                                 PC19
##
                  PC15
                          PC16
                                  PC17
                                          PC18
                                                          PC20
                                                                  PC21
                                                                          PC22
## Poverty
               ## ChildPoverty 0.13024
                        0.1264 -0.32338 0.08139 0.3988
                                                       0.30817
                                                               0.16498
               0.07962 - 0.3504 - 0.02717 \ 0.18647 \ 0.5870 - 0.45296 - 0.07270 \ 0.1771
## Employed
##
                   PC23
                             PC24
                                       PC25
## Poverty
               -0.69884 -0.007938 0.0047554
## ChildPoverty
                0.51483
                        0.003440 -0.0022040
## Employed
                0.01536 -0.004566 -0.0002702
```

The three features with the largest absolute values of the first principal component (PC1) are:

- Poverty with absolute value of 0.3815
- ChildPoverty with absolute value of 0.3802
- Employed with absolute value of 0.3513

#### Features have opposite signs in PC1

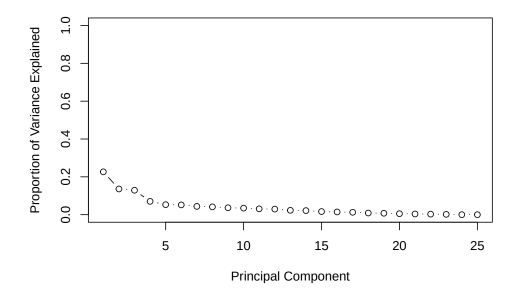
```
## [1] "TotalPop" "Men" "Women" "White"
## [5] "VotingAgeCitizen" "Income" "Professional" "Transit"
## [9] "WorkAtHome" "Employed" "PrivateWork" "SelfEmployed"
## [13] "FamilyWork"
```

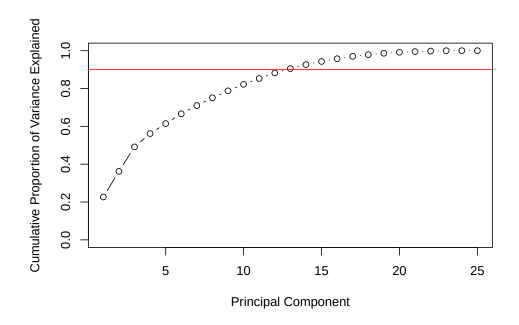
## Features have opposite signs in PC2

```
## [1] "Men" "White" "VotingAgeCitizen" "ChildPoverty"
## [5] "Production" "Drive" "Carpool" "WorkAtHome"
## [9] "SelfEmployed" "FamilyWork"
```

The negative sign in the loadings of PCA could interpret that these features are having a negative correlation with each other. This means that when one of those features are increasing, the other features would decrease based on this negative correlation.

# Question 12: $Plot \ proportion \ of \ variance \ explained \ (PVE) \ and \ cumulative \ PVE$





Minimum number of PCs need to capture 90% of the variance for the analysis ## [1] "First 12 PCs explain 0.882315455428802 of the variance"

```
## [1] "First 13 PCs explain 0.905249026224439 of the variance"
```

Since the first 12 PCs explain less than 90% of the total variation and the first 13 PCs explain a little bit more than 90% of the total variation, it means that the minimum number of PCs that needed to explain 90% of the total variation for this analysis is 13.

## Clustering

## Question 13:

Perform hierarchical clustering with complete linkage with census.clean

```
## Call:
## hclust(d = census.dist)
## Cluster method
                      : complete
## Distance
                      : euclidean
## Number of objects: 3219
Cut the tree into 10 clusters
## newclus
##
      1
                 3
                                                      10
## 3111
          69
                 2
                      9
                           12
                                 1
                                       2
                                                 7
                                                       1
```

Re-run the hierarchical clustering algorithm with PC1 and PC2

```
##
## Call:
## hclust(d = pc.dist)
##
## Cluster method
                     : complete
## Distance
                     : euclidean
## Number of objects: 3219
## pc.newclus
           2
                 3
                            5
                                      7
                                                 9
                                                      10
      1
                      4
                                 6
                                            8
## 1286 1259
              374
                         109
                                52
                                       9
                                           23
                                                       5
                   101
                                                 1
```

By comparing the result of both approach after cutting tree into 10 clusters, it is easy to see that one cluster is much more dense than all the other clusters when using census.clean as the input for the hierarchical clustering. However, when using pc.county as the input for the hierarchical clustering, the number of observations in each cluster is reasonably reduce in a certain pattern instead of suddenly reduce to a relatively small number.

#### Investigate the cluster that contains Santa Barbara County

```
## [1] "For census.clean, Santa Barbara County is in cluster: 1"
## [1] "For pc.county, Santa Barbara County is in cluster: 3"
##
   # A tibble: 3,111 x 28
##
      CountyId State
                        County
                                    Total~1
                                              Men
                                                   Women White Votin~2 Income Poverty
##
         <dbl> <chr>
                        <chr>>
                                      <dbl> <dbl>
                                                    <dbl> <dbl>
                                                                   <dbl>
                                                                          <dbl>
                                                                                   <dbl>
##
    1
          1001 Alabama Autauga C~
                                      55036
                                             48.9
                                                    28137
                                                           75.4
                                                                   74.5
                                                                          55317
                                                                                    13.7
##
    2
          1003 Alabama Baldwin C~
                                     203360
                                             48.9 103833
                                                           83.1
                                                                   76.4
                                                                          52562
                                                                                    11.8
##
          1005 Alabama Barbour C~
                                      26201
                                             53.3
                                                    12225
                                                           45.7
                                                                   77.4
                                                                          33368
                                                                                    27.2
          1007 Alabama Bibb Coun~
                                      22580
                                                    10329
                                                           74.6
                                                                   78.2
                                                                                    15.2
##
                                             54.3
                                                                          43404
##
    5
          1009 Alabama Blount Co~
                                      57667
                                             49.4
                                                    29177
                                                           87.4
                                                                   73.7
                                                                          47412
                                                                                    15.6
##
    6
          1011 Alabama Bullock C~
                                                           21.6
                                                                   78.4
                                                                                    28.5
                                      10478
                                             53.6
                                                     4862
                                                                          29655
    7
          1013 Alabama Butler Co~
                                                                   76.8
##
                                      20126
                                             46.8
                                                    10710
                                                           52.2
                                                                          36326
                                                                                    24.4
##
    8
          1015 Alabama Calhoun C~
                                     115527
                                             48.1
                                                    59934
                                                           72.7
                                                                   76.5
                                                                          43686
                                                                                    18.6
          1017 Alabama Chambers ~
##
    9
                                      33895
                                             48.1
                                                    17575
                                                           56.2
                                                                   77.5
                                                                          37342
                                                                                    18.8
## 10
          1019 Alabama Cherokee ~
                                      25855
                                             49.7
                                                    12993
                                                          91.8
                                                                   79.8
                                                                          40041
                                                                                    16.1
     ... with 3,101 more rows, 18 more variables: ChildPoverty <dbl>,
       Professional <dbl>, Service <dbl>, Office <dbl>, Production <dbl>,
##
## #
       Drive <dbl>, Carpool <dbl>, Transit <dbl>, OtherTransp <dbl>,
## #
       WorkAtHome <dbl>, MeanCommute <dbl>, Employed <dbl>, PrivateWork <dbl>,
## #
       SelfEmployed <dbl>, FamilyWork <dbl>, Unemployment <dbl>, Minority <dbl>,
## #
       Cluster <int>, and abbreviated variable names 1: TotalPop,
## #
       2: VotingAgeCitizen
##
  # A tibble: 374 x 28
                                                   Women White Votin~2 Income Poverty
##
      CountyId State
                        County
                                    Total~1
                                              Men
##
         <dbl> <chr>
                        <chr>>
                                      <dbl> <dbl>
                                                    <dbl> <dbl>
                                                                   <dbl>
                                                                          <dbl>
                                                                                   <dbl>
##
          1015 Alabama Calhoun C~
                                             48.1
                                                           72.7
                                                                   76.5
                                                                          43686
                                                                                    18.6
    1
                                     115527
                                                   59934
          1069 Alabama Houston C~
                                             47.9
                                                    54203
                                                                          42803
##
                                     104108
                                                           67.2
                                                                   75.4
                                                                                    18.5
                                                           50.4
##
          1073 Alabama Jefferson~
                                     659460
                                             47.4 347127
                                                                   74.5
                                                                          49321
                                                                                    17.6
##
    4
          1097 Alabama Mobile Co~
                                     414328
                                             47.8 216360
                                                           57.5
                                                                   74.8
                                                                          45802
                                                                                    19.3
##
    5
          1101 Alabama Montgomer~
                                     227120
                                             47.3 119650
                                                           35.2
                                                                   73.7
                                                                                    20.8
                                                                          46545
##
    6
          1113 Alabama Russell C~
                                      58480
                                             48.6
                                                    30056
                                                           47.8
                                                                   73.4
                                                                          38988
                                                                                    20.9
    7
##
          1125 Alabama Tuscaloos~
                                             48.3 105699
                                                           62.4
                                                                   76.5
                                                                          50513
                                                                                    17.3
                                     204424
##
    8
          2070 Alaska Dillingha~
                                       4974
                                             52.0
                                                     2389
                                                           16.2
                                                                   68.2
                                                                          58708
                                                                                    16.6
##
    9
          2164 Alaska Lake and ~
                                             50.8
                                                      640
                                                           21.8
                                       1301
                                                                   70.0
                                                                          45208
                                                                                    16.5
##
  10
          2198 Alaska Prince of~
                                       6473
                                             54.2
                                                     2964
                                                          45.3
                                                                   75.3
                                                                          52114
                                                                                    16
##
         with 364 more rows, 18 more variables: ChildPoverty <dbl>,
##
       Professional <dbl>, Service <dbl>, Office <dbl>, Production <dbl>,
## #
       Drive <dbl>, Carpool <dbl>, Transit <dbl>, OtherTransp <dbl>,
## #
       WorkAtHome <dbl>, MeanCommute <dbl>, Employed <dbl>, PrivateWork <dbl>,
       SelfEmployed <dbl>, FamilyWork <dbl>, Unemployment <dbl>, Minority <dbl>,
## #
## #
       Cluster <int>, and abbreviated variable names 1: TotalPop,
## #
       2: VotingAgeCitizen
```

For census.clean Santa Barbara County is in cluster 1. For pc.county, Santa Barbara County is in cluster 3. When taking back the cluster to the original dataset, it is easy to see that the cluster 3 we get from pc.county would be more appropriate than the cluster 1 we get from census.clean. Since the rule of clustering is trying to put observations in the groups where other observations in the same group have relatively similar patterns. However, for the cluster 1 we get from census.clean, the observations vary too

much and there is no general similarity among them. For example, a lot of Alabama counties are included in this cluster. However, for the cluster 3 we get from pc.county, there is more similar patterns among the observations and less counties from Alabama are included, which is identical with what we want to see in the clustering. As a result, hierarchical clustering on pc.county may be more appropriate. The possible reason for this is that after running PCA, a low-dimensional representation of the dataset has been found and create a more representative pattern for the data to be better clustered.

## Classification

## Question 14:

The code above first changes the format of state and county in both county.winner and census.clean into the same ones. Then, it uses the left\_join() to combine the two dataset together and drops the rows with missing values at the same time.

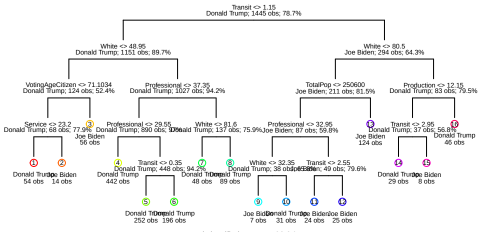
The reason to drop party is that after we finished the left join, it is easy to find out that there are only two unique value for candidate in election.cl: Joe Biden and Donald Trump. Since they are from two different party, this means that there is a colinearity between candidate and party and party is basically the same as what represent by candidate, which means that it cannot be a predictor for candidate. As a result, we need to exclude the predictor party from election.cl.

## Classification

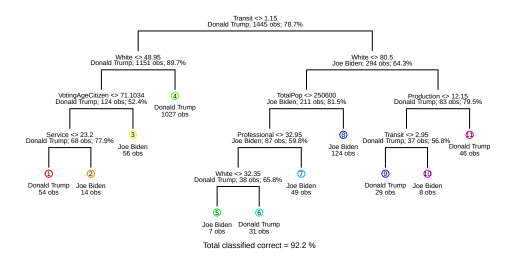
## Question 15:

Train a decision tree and visualize

## **Visualization of Decision Tree Before Pruning**



## **Pruned Tree With Minimum Misclassification Error**



#### Save training and test errors to records object

##	:	train.error	test.error
##	tree	0.07751	0.08287
##	logistic	NA	NA
##	lasso	NΔ	NΔ

### Interpretation

Since we calculate previously the best size of leaf nodes are 11, this decision tree has 11 leaf nodes. The training error rate is 0.07751 and the test error rate is 0.08287. The two error rate is similar, which means that there is no overfitting for this decision tree model. Also, since the total classified correct equals to 92.2%, this means that the model works well on this election data set. Some significant variable used in this decision tree are: Transit, White, VotingAgeCitizen, TotalPop, Production, Service, and Professional. By comparing the total support of two candidate, Donald Trump is having more support than Joe Biden based on this decision tree.

This plots tells a story about the voting behavior of White people in the US. If the majority of the county is White people and they are get a lower Transit percentage, Donald Trump are more possible to be the winner. On the other hand, if the majority of the county is not White people and they are get higher percentage in Service, Transit, and Professional, Joe Biden are more likely to be the winner.

The decision tree start the first split with the Transit feature, which decided on whether the percentage is larger or smaller than 1.15. Then, the second split on both sides are performed with White feature, which stands for percentage of the White people in the total population. One of the second split is decided on whether the percentage of White is larger or smaller than 48.95, the other second split is decided on whether the percentage of White is larger or smaller than 80.5. After this split, one leaf node has already been split out from the tree which is leaf 4 which contains 1027 observations who support Donald Trump. Then, one of the third split is performed on VotingAgeCitizen, which decided on whether the percentage is larger or smaller than 71.1034. This splitted out leaf 3 which contains 56 observations who support Joe Biden. Another third split is performed on TotalPop feature and it is decided on whether the number of total population is larger or smaller than 250600, which split out leaf 8 that contains 124 oberservations who support Joe Biden. The final third split is performed on Production feature and it is decided on whether the percentage is larger or smaller than 12.15. After this split, leaf 11 is splitted out which contains 48 observations who support Donald Trump. Then, three fourth split continue performed. One of them is performed with Service features and it decided on whether the percentage is smaller or larger than 23.2, which gives out 2 final leaf nodes: leaf 1 which contains 54 observations who support Donald Trump and leaf 2 which contains 14 observations who support Joe Biden. Another fourth split is performed with Professional after the previous split with TotalPop, which decided on whether the percentage is larger or smaller than 32.95. This split give one final leaf 7 that contains 49 observations who support Joe Biden. The final fourth split is performed with Transit feature after the previous split with Production, which decided on whether the percentage is greater or smaller than 2.95. This gives out two final leaf: leaf 9 that contains 29 observations who support Donald Trump and leaf 10 that contains 8 observations who support Joe Biden. The fifth (final) split is performed with White feature agian, which decided on whether the percentage is greater or smaller than 32.35. It gives out two final leaf nodes: leaf 5 that contains 7 observations who support Joe Biden and leaf 6 that contains 31 observations who support Donald Trump.

#### Question 16:

Run a logistic regression to predict the winning candidate in each county

```
## Warning: glm.fit: fitted probabilities numerically 0 or 1 occurred
##
## Call:
  glm(formula = candidate ~ ., family = "binomial", data = election.tr)
##
## Deviance Residuals:
##
      Min
                1Q
                    Median
                                 30
                                        Max
                    -0.099
   -2.773
           -0.266
                            -0.019
                                      3.229
##
## Coefficients:
                      Estimate Std. Error z value Pr(>|z|)
##
## (Intercept)
                     -2.08e+01
                                  1.10e+01
                                             -1.89
                                                     0.05919
## TotalPop
                     -4.98e-07
                                  3.48e-05
                                             -0.01
                                                     0.98859
## Men
                     -5.09e-02
                                  6.06e-02
                                             -0.84
                                                     0.40060
## Women
                      4.51e-06
                                  6.86e-05
                                              0.07
                                                     0.94755
                                  8.49e-02
                                             -2.05
                                                     0.04024 *
## White
                     -1.74e-01
## VotingAgeCitizen
                      2.10e-01
                                  3.57e-02
                                              5.87
                                                     4.3e-09 ***
## Income
                     -1.14e-05
                                  2.04e-05
                                             -0.56
                                                     0.57447
## Poverty
                      1.44e-02
                                  5.50e-02
                                              0.26
                                                     0.79349
## ChildPoverty
                      4.06e-03
                                  3.25e-02
                                              0.13
                                                     0.90048
## Professional
                      2.86e-01
                                  5.10e-02
                                              5.62
                                                     2.0e-08 ***
## Service
                      2.90e-01
                                  6.04e-02
                                              4.81
                                                     1.5e-06 ***
## Office
                      1.81e-01
                                  6.40e-02
                                              2.82
                                                     0.00479 **
```

```
## Production
                     1.80e-01
                                5.16e-02
                                             3.49 0.00048 ***
## Drive
                    -1.84e-01
                                4.61e-02
                                            -3.98
                                                  6.8e-05 ***
                    -1.95e-01
## Carpool
                                6.42e-02
                                            -3.03
                                                  0.00246 **
## Transit
                     3.07e-01
                                1.23e-01
                                            2.49
                                                   0.01280 *
## OtherTransp
                    -1.66e-02
                                1.19e-01
                                            -0.14
                                                   0.88869
## WorkAtHome
                    -6.46e-02
                                            -0.86 0.39065
                                7.52e-02
## MeanCommute
                     1.34e-02
                                3.13e-02
                                            0.43 0.66872
## Employed
                     2.27e-01
                                4.05e-02
                                             5.61
                                                   2.0e-08 ***
## PrivateWork
                     3.97e-02
                                2.73e-02
                                             1.45
                                                   0.14692
## SelfEmployed
                     8.21e-05
                                5.80e-02
                                            0.00
                                                  0.99887
## FamilyWork
                    -1.73e+00
                                6.93e-01
                                            -2.50 0.01244 *
## Unemployment
                     1.90e-01
                                5.37e-02
                                                   0.00040 ***
                                             3.54
## Minority
                    -4.12e-02
                                8.28e-02
                                            -0.50
                                                  0.61863
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
##
##
  (Dispersion parameter for binomial family taken to be 1)
##
##
       Null deviance: 1497.31
                               on 1444
                                        degrees of freedom
## Residual deviance: 518.04
                               on 1420
                                        degrees of freedom
## AIC: 568
##
## Number of Fisher Scoring iterations: 7
```

#### Save training and test errors to records

```
## train.error test.error
## tree 0.07751 0.08287
## logistic 0.06782 0.09669
## lasso NA NA
```

If we take  $\alpha=0.05$  as the threshold here for the logistic regression, then if the p-value of the predictor is less than 0.05, the predictor is statistically significant. Based on this idea, the significant variables are White, Voting Age Citizen, Professional, Service, Office, Production, Drive, Carpool, Transit, Employed, Family Work, and Unemployment.

All the variables that existed in the Decision Tree are included in the set of significant variables that we get in the logistic function. However, Office, Drive, Carpool, Employed, FamilyWork, and Unemployment do not exist in the decision tree. And the interpretation of significant coefficients are:

- The variable White has a coefficient of -1.74e-01. For every one unit change in White, the log odds of candidate winning decreases by 1.74e-01, holding other variables fixed.
- The variable VotingAgeCitizen has a coefficient 2.10e-01. For a one unit increase in VotingAgeCitizen, the log odds of candidate winning increases by 2.10e-01, holding other variables fixed.
- The variable Professional has a coefficient 2.86e-01. For a one unit increase in Professional, the log odds of candidate winning increases by 2.86e-01, holding other variables fixed.

- The variable Service has a coefficient 2.90e-01. For a one unit increase in Service, the log odds of candidate winning increases by 2.90e-01, holding other variables fixed.
- The variable Office has a coefficient 1.81e-01. For a one unit increase in Office, the log odds of candidate winning increases by 1.81e-01, holding other variables fixed.
- The variable Production has a coefficient 1.80e-01. For a one unit increase in Production, the log odds of candidate winning increases by 1.80e-01, holding other variables fixed.
- The variable Drive has a coefficient -1.84e-01. For a one unit increase in Drive, the log odds of candidate winning decreases by 1.840e-01, holding other variables fixed.
- The variable Carpool has a coefficient -1.95e-01. For a one unit increase in Carpool, the log odds of candidate winning decreases by 1.95e-01, holding other variables fixed.
- The variable Transit has a coefficient 3.070e-01. For a one unit increase in Transit, the log odds of candidate winning increases by 3.07e-01, holding other variables fixed.
- The variable Employed has a coefficient 2.27e-01. For a one unit increase in Employed, the log odds of candidate winning increases by 2.27e-01, holding other variables fixed.
- The variable FamilyWork has a coefficient -1.73e-00. For a one unit increase in FamilyWork, the log odds of candidate winning decreases by 1.73e-00, holding other variables fixed.
- The variable Unemployment has a coefficient 1.90e-01. For a one unit increase in Unemployment, the log odds of candidate winning increases by 1.90e-01, holding other variables fixed.

## Question 17:

## Run LASSO penalty

## Optimal value of $\lambda$ in cross validation

1

0.408 0.0174

```
## [1] 0.002
```

## 1se 0.005

The optimal value of  $\lambda$  in cross validation is 0.002.

16

#### Non-zero coefficients in the LASSO regression for optimal $\lambda$

```
## 25 x 1 sparse Matrix of class "dgCMatrix"
##
## (Intercept)
                     -1.899e+01
## TotalPop
## Men
                     -5.709e-02
## Women
                      3.670e-06
## White
                     -1.135e-01
## VotingAgeCitizen
                     1.852e-01
## Income
## Poverty
                      2.480e-02
## ChildPoverty
## Professional
                      2.019e-01
## Service
                      2.019e-01
## Office
                      9.974e-02
## Production
                      9.307e-02
## Drive
                     -1.286e-01
## Carpool
                     -1.313e-01
## Transit
                      2.541e-01
## OtherTransp
                      2.353e-03
## WorkAtHome
                     -6.042e-03
## MeanCommute
## Employed
                      1.835e-01
## PrivateWork
                      2.936e-02
## SelfEmployed
                     -4.230e-02
## FamilyWork
                     -1.151e+00
## Unemployment
                      1.625e-01
## Minority
##
        (Intercept)
                             TotalPop
                                                    Men
                                                                    Women
##
         -2.082e+01
                           -4.977e-07
                                             -5.094e-02
                                                                4.514e-06
##
              White VotingAgeCitizen
                                                 Income
                                                                  Poverty
##
         -1.742e-01
                            2.098e-01
                                             -1.144e-05
                                                                1.439e-02
                                                                   Office
##
       ChildPoverty
                                                Service
                         Professional
##
          4.059e-03
                            2.862e-01
                                              2.904e-01
                                                                1.805e-01
##
         Production
                                Drive
                                                Carpool
                                                                  Transit
                                                                3.065e-01
                           -1.838e-01
                                             -1.945e-01
##
          1.800e-01
##
        OtherTransp
                           WorkAtHome
                                            MeanCommute
                                                                 Employed
##
         -1.659e-02
                           -6.460e-02
                                              1.340e-02
                                                                2.272e-01
##
        PrivateWork
                         SelfEmployed
                                             FamilyWork
                                                             Unemployment
##
          3.966e-02
                            8.209e-05
                                             -1.733e+00
                                                                1.901e-01
##
           Minority
##
         -4.121e-02
```

There are 19 out of 24 coefficients in total are non-zero coefficients, which are Men, Women, White, VotingAgeCitizen, Poverty, Professional, Service, Office, Production, Drive, Carpool, Transit, OtherTransp, WorkAtHome.

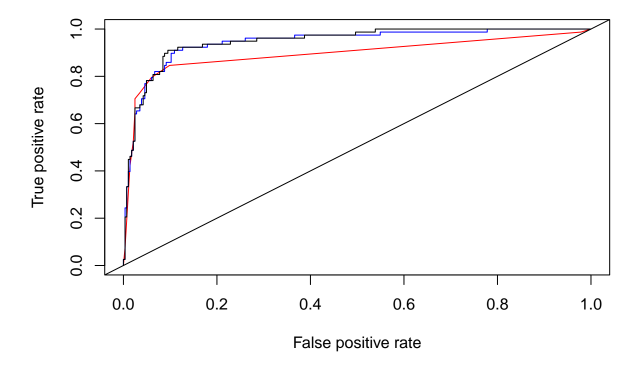
Compare the value of coefficients to the ones from unpenalized logistic regression, it is easy to see that the value of coefficients after penalized are smaller than the unpenalized ones. The reason for this is that after using the LASSO penalty, the penalty will limit the influence of variables and also only catch significant variables. For here, after lasso penalty, only 19 out of 24 variables have been caught by the penalized

regression. These limitation from LASSO penalty all help to prevent the overfitting that may exist in the case of unpenalized logistic regression.

## Save training and test errors to the records

```
## train.error test.error
## tree 0.07751 0.08287
## logistic 0.06782 0.09669
## lasso 0.06990 0.09669
```

## Question 18: Compute ROC curves on test data



##		AUC value
##	tree	0.8943
##	logistic	0.9442
##	lasso	0.9483

Based on the classification results, for decision tree, the pro is that the decision tree is usually very easy to interpret how observations have been splitted and it is also easy to use to handle qualitative predictors. It helps to capture interactions between features in the data. However, the con of decision tree is the predictive accuracy comparied to logistic regression and LASSO logistic regression is relatively low and the differentce of tree results are varies a lot between unpruned and pruned ones. It also fails to deal with the linear relationships like logistic regression and only captures part of the significant variables.

For logistic regression, the pro is that it is easy to interpret how one unit change in variables may cause to the logit of response and it also has a relatively high predictive accuracy. However, the con of logistic regression is that it may sometimes lead to overfitting of data set and can only be used for qualitative response. It also requires to have no perfect colinearity and only make binomial classification.

For LASSO logistic regression, the pro is that it helps to prevent the overfitting. Comparing to logistic regression, its coefficient estimates are sparse, which means that it set some of the features to be zero to remove the features that are not significantly related to the response but with similar predictive accuracy. As a result, it is good for LASSO to find significant variables. The con of LASSO logistic regression is that LASSO coefficient estimates are not scale equivariant. The LASSO should be used after standardized the predictors. Also, since LASSO gets rid of many variables, sometimes it may causes problesm on the prediction results.

Based on the above pros and cons, it is more appropriate to have different classifiers for answering different kinds of questions about the election. For exmaple, decision tree here may be more appropriate to predict the possible outcomes of the candidate winning in the first round since it will involving multiple candidates intead of the binomial classification like logistic regression. Logistic regression may be good to predict the final winning in the final voting round, since during that time only two candidates will be involved in the prediction. And LASSO logistic regression may be good to find out the voters' preference when voting. As a result, different classifier is more appropriate to answer different kinds of questions about the election.

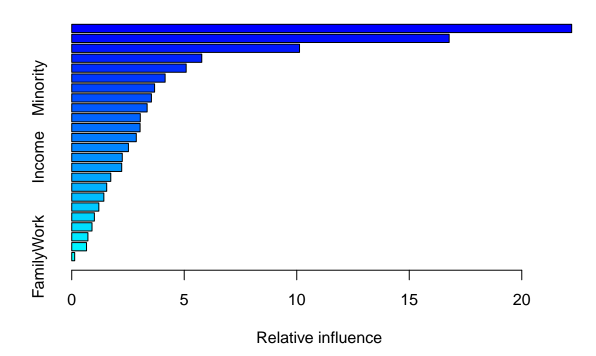
## Taking it further

## Question 19: Explore additional classification methods.

## KNN

```
##
                  true
## predicted
                   Donald Trump Joe Biden
##
     Donald Trump
                           1113
                                        78
##
     Joe Biden
                              24
                                       230
##
                  true
##
  predicted
                   Donald Trump Joe Biden
##
     Donald Trump
                            275
                                        27
##
     Joe Biden
                               9
                                        51
## [1] "knn train error rate: 0.0705882352941176"
## [1] "knn test error rate: 0.0994475138121547"
```

#### **Boosting**



```
##
                                   var rel.inf
## Transit
                              Transit
                                        22.218
## White
                                White
                                        16.774
## Women
                                Women
                                        10.123
## Professional
                         Professional
                                         5.780
                             TotalPop
## TotalPop
                                         5.087
## VotingAgeCitizen VotingAgeCitizen
                                         4.151
```

- ## [1] "boosting train error rate: 0.00899653979238754"
- ## [1] "boosting test error rate: 0.0828729281767956"

## Compare Error Rate

```
##
            train.error test.error
## tree
                0.077509
                            0.08287
## logistic
                0.067820
                            0.09669
## lasso
                0.069896
                            0.09669
## knn
                0.070588
                            0.09945
                0.008997
                            0.08287
## boosting
```

The first method we use is the KNN method. Compare to the previous three methods, the pro is that it can be used for both classifications and regressions. However, for KNN methods, the cons are

pretty obvious. It only works slower than the logistic regression and also high dimensions of dataset will cause KNN to struggle on the predictive accuracy. And since KNN is a non-parametric method, we do not expect it to work as well as logistic regressions. This can be verified from its error rate that is higher than the other methods, which means that the KNN methods may not be very suitable for this dataset.

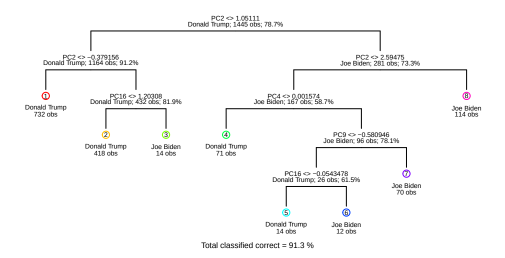
The second method we use is the Boosting method. Boosting method gives out a ranking of how much each feature influence the prediction. For here, it easy to see that the top 6 predictor with high relative influence are: Transit, White, Women, Professional, TotalPop, and VotingAgeCitizen. This result is quite similar to what we get from the decision tree method and the logistic regression method. As a result, we expect it to work as well as the previous methods, which can be verified from its relative similar error rate with the ones of previous methods. Therefore, compared to the previous methods, boosting methods works as well as them and gives out quite similar result.

### Question 20:

Instead of using the native attributes (the original features), we can use principal components to create new (and lower dimensional) set of features with which to train a classification model. Use decision tree methods to compare the result trained on the original features with those trained on PCA features.

```
##
  Importance of components:
##
                                  PC2
                                         PC3
                                                PC4
                                                       PC5
                                                              PC6
                                                                     PC7
                                                                            PC8
                            PC1
## Standard deviation
                          2.294 1.991 1.774 1.2550 1.1533 1.0997 1.0472 1.004
## Proportion of Variance 0.219 0.165 0.131 0.0656 0.0554 0.0504 0.0457 0.042
                          0.219 0.384 0.516 0.5812 0.6366 0.6870 0.7327 0.775
## Cumulative Proportion
##
                             PC9
                                    PC10
                                           PC11
                                                  PC12
                                                         PC13
                                                                PC14
## Standard deviation
                          0.9659 0.8843 0.8545 0.7507 0.7324 0.6639 0.5940 0.579
## Proportion of Variance 0.0389 0.0326 0.0304 0.0235 0.0223 0.0184 0.0147 0.014
  Cumulative Proportion
                          0.8135 0.8461 0.8765 0.9000 0.9224 0.9407 0.9554 0.969
##
                             PC17
                                    PC18
                                             PC19
                                                     PC20
                                                             PC21
                                                                     PC22
                                                                              PC23
## Standard deviation
                          0.47009 0.4436 0.36708 0.27803 0.24941 0.19741 0.05546
## Proportion of Variance 0.00921 0.0082 0.00561 0.00322 0.00259 0.00162 0.00013
## Cumulative Proportion
                          0.97862 0.9868 0.99243 0.99565 0.99824 0.99987 1.00000
##
                            PC24
## Standard deviation
                          0.0105
## Proportion of Variance 0.0000
## Cumulative Proportion 1.0000
```

## **Pruned Tree on PCA**



```
## train.error test.error
## original tree 0.07751 0.08287
## pca tree 0.08720 0.36188
```

By using principal components to train a classification model, both training error rate and testing error rate increase compare to the original decision tree. Also, another problem that exist here is that this decision tree using the principal components seems to be overfitted, which contains a relatively low train error rate and a relatively high test error rate. This means that maybe for this data set, the decision tree method is not suitable to use principal components as the input and it does not increase the predictive accuracy for the decision tree method in this data set. Also, when looking at the tree plot, it is also hard to interpret what the tree is splitting on to further understand what the voting behavior for the counties. As a result, at least for this classification method, it is better to use the original features to fit the model.

# Question 21: Interpret and discuss any overall insights gained in this analysis and possible explanations.

Based on all the above steps and calculations, we can learn that predicting election results is challenging due to all the variables that affect them, but this study teaches us how to target and zero in on the most important ones to make reliable predictions. And the first and most important takeaway from this research was that we can realize there were just two major candidates: Biden and Donald. After drawing the plot in "Question 7: Color the map by the winning candidate for each state." I plotted the unemployment rate on a map of states in question 9 and we can conclude that it looked a lot like the map of candidates. However,

demographics are likely the most important impact. As can be seen in the decision tree, the main criterion for deciding between Biden and Donald is whether or not the county is predominantly white. Although, there are some differences because certain counties were broken down into two smaller ones, and some cities were counted as counties, which may have skewed the results by making it harder to determine the vote outcome in certain counties.

In the following quesions, as we used all the three methods—tree, knn, and logistic regression, we all get a pretty low test error rate, suggesting that the traits for each county are strong predictors of whether counties would vote for Biden or Trump. Therefore, tt is possible to conclude that the prediction of the presidential election's victor can be predicted using any of the three approaches since they all accurately predict which counties would vote for which candidate. In question 12, we found 10 clusters, but we are pretty sure that 10 clusters are not be the optimal amount for identifying meaningful county-level subgroups. And we need to experiment with various cluster sizes to find the optimal solution. The dendogram produced by hierarchical clustering did not provide a very helpful visual representation of the resulting groupings, as the various counties provided data. According to the data in the county level, we can find out that the the counties voted for Biden had a lower average poverty rate than the counties that voted for Trump, according to our depiction of of the unemployment rate in question 9 and poverty rate, and the income factor came out to be quite influential. And the factor transit also stands out, as the county's poverty level may also be related with the transit status.

We believe that collecting additional data is a pretty influential step to begin the proposed direction, as the election happened every four years, and we can image a lot will happen in each county in the four years that will definitely influence voters' preferences in a county. As a county may suddenly face poverty because of weather factors or policy changes, and these methodologies will not be useful for predicting future elections since voters will choose the policy fits that are appropriate for the situation at the time. Additionally, other data is necessary to be gathered and used to better forecast and categorize the counties' voting preference, as whether there are flipped allegiances between the two elections, which leads to the importance of gathering the data such as the candidate's physical presence in that county, and the outcome of previous elections in that county. Overall, a lot more factors should be included and thought during the process of predicting the election results, as it is a very difficult and important prognostic process. For possible process, we need to learn more about each county and each domain, just like what we have mentioned above, we should also think about other factors like the changing factors like election news or unexpected disasters to be included into the statistics factors in order to have a more solid prediction for future elections.