Final Project Submitted

August 13, 2020

0.0.1 Introduction

In this presentation, we will be using a County Dataset (project_177.csv) for the purpose of analyzing the majority of Democrat or Republican votes in the 2016 presidential election by county, which is a two-level categorical y-variable. In the 2016 presidential election, the Democratic Party nominee was Hillary Clinton and the Republican Party nominee was Donald Trump.

While the former won the popular vote, the latter won the Electoral College (and therefore the presidency). The purpose of this presentation is to investigate whether socioeconomic trends, patterns, etc. contribute to counties either leaning/voting Democrat or Republican in the 2016 presidential election, and how strong the relationship between these predictor variables and the y-variable (Election Results in 2016) is through various methods.

0.0.2 Goals for this Project

Goals for this project:

- Learn about which socioeconomic factors are correlated with a county voting Democratic or Republican.
- Apply data visualization techniques and statistical concepts to understanding the relationship between continuous and categorical variables in this dataset.
- Extrapolate based on trends and patterns that are observed when analyzing and maninpulating data so that predictions can be made about future elections, such as in 2020, between the Democratic nominee (Joe Biden) and the Republican nominee (Donald Trump).

0.0.3 Questions About the Dataset

Some questions generated about the dataset in terms of the y-variable chosen (Election Results in 2016, Democrat or Republican) included:

- Which socioeconomic factors are strongly correlated with whether a county voted Democratic or Republican?
- Is there a statistically significant difference in predictor (x) variables such as unemployment, median household income, high school graduation rate, etc. between counties that voted Democratic and those that voted Republican?
- Does this data help confirm many Americans' assumptions about how socioeconomic differences tend to push groups of people (in this case, counties) toward one political party or the other?

0.0.4 Downloading, Reading in, and Reviewing the Data

```
[40]: import numpy as np
     import pandas as pd
     import matplotlib.pyplot as plt
     import seaborn as sns
     import os
      import statsmodels.api as sm
      import statsmodels.formula.api as smf
     import math
     from statsmodels.graphics.mosaicplot import mosaic
     from sklearn import tree
     from sklearn.model_selection import train_test_split
[41]: os.chdir("/Users/keshavramesh/Downloads/Programming Languages/Python/Final,
      →Project/")
     county_data = pd.read_csv("project_177.csv")
     index_col = 0
     print(county_data.info())
     <class 'pandas.core.frame.DataFrame'>
     RangeIndex: 2715 entries, 0 to 2714
     Data columns (total 27 columns):
          Column
                                           Non-Null Count Dtype
          ____
                                           _____
      0
          Row.Label
                                           2715 non-null
                                                          object
                                           2715 non-null int64
          Five-digit.FIPS.Code
          State.FIPS.Code
                                           2715 non-null int64
      3
          County.FIPS.Code
                                           2715 non-null int64
                                           2715 non-null object
      4
          State.Abbreviation
      5
          CountyName
                                           2715 non-null object
      6
          Poor.Health
                                           2715 non-null
                                                          float64
      7
          Election.Results.2016
                                           2715 non-null
                                                           object
      8
                                                           float64
          Uninsured
                                           2715 non-null
          Primary.Care.Physicians.Per.1000
                                           2715 non-null
                                                           float64
      10 Mental.health.providers.Per.1000 2715 non-null
                                                           float64
      11 Adult.Obesity
                                           2715 non-null
                                                           float64
      12 Proportion.of.Smokers
                                           2715 non-null
                                                          float64
      13 High.School.Graduation
                                           2715 non-null
                                                          float64
      14 Insufficient.Sleep
                                           2715 non-null
                                                           float64
      15 Physical.Inactivity
                                           2715 non-null
                                                           float64
      16 Excessive.Drinking
                                           2715 non-null
                                                          float64
      17 Median. Household. Income
                                           2715 non-null int64
      18 Severe. Housing. Problems
                                           2715 non-null
                                                          float64
      19 Unemployment
                                           2715 non-null float64
      20 Food.Insecurity.Quintile
                                           2715 non-null object
      21 Income. Inequality. Quartile
                                           2715 non-null
                                                           object
                                           2715 non-null
      22 Percent.Rural
                                                           float64
```

```
23 Over.65
                                               2715 non-null
                                                               float64
      24 Percent.Females
                                               2715 non-null
                                                               float64
      25
         Life.Expectancy
                                               2715 non-null
                                                               float64
      26 Population
                                               2715 non-null
                                                               int64
     dtypes: float64(16), int64(5), object(6)
     memory usage: 572.8+ KB
     None
[42]: print(county_data.head(5))
                 Row.Label Five-digit.FIPS.Code State.FIPS.Code
                                                                     County.FIPS.Code
       AL_Autauga County
                                              1001
                                                                   1
                                                                                      1
        AL_Baldwin County
                                             1003
                                                                   1
                                                                                      3
                                                                                      5
       AL_Barbour County
                                              1005
                                                                   1
     3
            AL_Bibb County
                                              1007
                                                                   1
                                                                                      7
     4
         AL_Blount County
                                              1009
                                                                                      9
                                                                   1
       State.Abbreviation
                                 CountyName
                                             Poor.Health Election.Results.2016
     0
                             Autauga County
                                                   0.1841
                                                                      Republican
                        AL
     1
                        ΑL
                             Baldwin County
                                                   0.1806
                                                                      Republican
     2
                        AL
                             Barbour County
                                                   0.2577
                                                                      Republican
     3
                        ΑL
                                Bibb County
                                                   0.2000
                                                                      Republican
     4
                        AL
                             Blount County
                                                                      Republican
                                                   0.2110
        Uninsured Primary.Care.Physicians.Per.1000
                                                           Median. Household. Income
     0
            0.0850
                                                 0.415
                                                                              58343
                                                 0.729
     1
            0.1070
                                                                              56607
     2
                                                 0.385
            0.1251
                                                                              32490
     3
            0.0968
                                                 0.574
                                                                              45795
     4
            0.1211
                                                 0.225
                                                                              48253
        Severe.Housing.Problems
                                   Unemployment
                                                 Food. Insecurity. Quintile
     0
                          0.1495
                                         0.0386
                                                                         Q3
                          0.1383
                                                                         QЗ
     1
                                         0.0399
     2
                          0.1546
                                         0.0590
                                                                         Q5
     3
                          0.1096
                                         0.0439
                                                                         Q4
     4
                          0.1040
                                                                         Q2
                                         0.0402
         Income. Inequality. Quartile
                                     Percent.Rural
                                                     Over.65 Percent.Females
     0
                                  QЗ
                                             0.4200
                                                        0.151
                                                                          0.513
     1
                                  Q3
                                                        0.199
                                                                          0.515
                                             0.4228
     2
                                                                          0.472
                                  Q4
                                             0.6779
                                                        0.188
     3
                                  Q2
                                                        0.160
                                                                          0.465
                                             0.6835
     4
                                  Q2
                                             0.8995
                                                        0.178
                                                                          0.507
        Life.Expectancy
                          Population
     0
               76.330589
                                55504
```

78.599498

1

212628

```
2 75.779457 25270
3 73.928271 22668
4 74.597767 58013
```

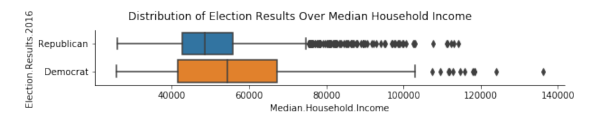
[5 rows x 27 columns]

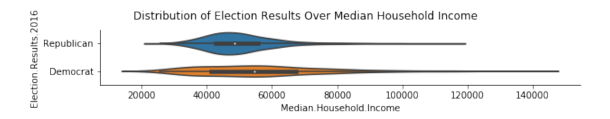
0.0.5 Boxplot/Violin Plot of County Election Results in 2016 over Median Household Income

```
[43]: a1 = sns.catplot(x = "Median.Household.Income", y = "Election.Results.2016", \( \to \) \( \to \) kind = "box", data = county_data, height = 1.75, aspect = 5, orient = "h") a1.fig.suptitle("Distribution of Election Results Over Median Household Income")

a2 = sns.catplot(x = "Median.Household.Income", y = "Election.Results.2016", \( \to \) \( \to \) kind = "violin", data = county_data, height = 1.75, aspect = 5, orient = "h") a2.fig.suptitle("Distribution of Election Results Over Median Household Income")
```

[43]: Text(0.5, 0.98, 'Distribution of Election Results Over Median Household Income')





0.0.6 Two-Sample Hypothesis t-Test for Equality of Means in terms of Median Household Income

Here, we calculate the average value for median household income for Democrats and Republicans across all counties, as well as the median value for the median household income for Democrats and Republicans across all counties. In both scenarios, we find that Democrats have a higher median value for median household income and average value for median household income than Republicans.

Then, we conduct a two-sample t-test for equality of means and find that the probability that the

p-value is greater than t is less than 0.05, so we can reject the null hypothesis and conclude that there is a statistically significant difference between the mean value for median household income for Democrats (which was calculated as 57,005.876682) and the mean value for median household income for Republicans (which was calculated as 50,545.254297).

```
# Calculate the average value for Median Household Income for Democrats and Republicans across all counties

print(county_data.groupby("Election.Results.2016")["Median.Household.Income"].

→ mean())

# Calculate the median value for Median Household Income for Democrats and Pepublicans across all counties

print(county_data.groupby("Election.Results.2016")["Median.Household.Income"].

→ median())

# Two-Sample t-test for equality of means

x1 = sm.stats.DescrStatsW(county_data["Median.Household.Income"].

→ loc[county_data["Election.Results.2016"] == "Democrat"])

x2 = sm.stats.DescrStatsW(county_data["Median.Household.Income"].

→ loc[county_data["Election.Results.2016"] == "Republican"])

comp_means = sm.stats.CompareMeans(x1, x2)

comp_means.summary(usevar = "unequal")
```

```
Election.Results.2016

Democrat 57005.876682

Republican 50545.254297

Name: Median.Household.Income, dtype: float64

Election.Results.2016

Democrat 54525.5

Republican 48581.0

Name: Median.Household.Income, dtype: float64
```

[44]: <class 'statsmodels.iolib.table.SimpleTable'>

0.0.7 Two-Sample Hypothesis t-Test for Equality of Means in terms of Unemployment Rate

Here, we calculate the average value for unemployment rate for Democrats and Republicans across all counties in the dataset, as well as the median value for the unemployment rate for Democrats and Republicans across all counties in the dataset. In both scenarios, we find that Democrats have a higher median value for median household income and average value for median household income than Republicans.

Then, we conduct a two-sample t-test for equality of means and find that the probability that the p-value is greater than t is less than 0.05, so we can reject the null hypothesis and conclude that there is a statistically significant difference between the mean value for unemployment rate for Democrats (which was calculated as 0.048868, or 4.8868%) and the mean value for unemployment rate for Republicans (which was calculated as 0.045555, or 4.5555%).

```
# Calculate the average value for the Unemployment Rate for Democrats and → Republicans across all counties

print(county_data.groupby("Election.Results.2016")["Unemployment"].mean())

# Calculate the median value for the Unemployment Rate for Democrats and → Republicans across all counties

print(county_data.groupby("Election.Results.2016")["Unemployment"].median())

# Two-Sample t-test for equality of means

x3 = sm.stats.DescrStatsW(county_data["Unemployment"].loc[county_data["Election. → Results.2016"] == "Democrat"])

x4 = sm.stats.DescrStatsW(county_data["Unemployment"].loc[county_data["Election. → Results.2016"] == "Republican"])

comp_means = sm.stats.CompareMeans(x3, x4)

comp_means.summary(usevar = "unequal")
```

Election.Results.2016

Democrat 0.048868

Republican 0.045555

Name: Unemployment, dtype: float64

Election.Results.2016

Democrat 0.0451 Republican 0.0436

Name: Unemployment, dtype: float64

[45]: <class 'statsmodels.iolib.table.SimpleTable'>

0.0.8 Two-Sample Hypothesis t-Test for Equality of Means in terms of High School Graduation Rate

Here, we calculate the average value for high school graduation rate for Democrats and Republicans across all counties in the dataset, as well as the median value for the high school graduation rate for Democrats and Republicans across all counties in the dataset. In both scenarios, we find that Democrats have a higher median value for median household income and average value for median household income than Republicans.

Then, we conduct a two-sample t-test for equality of means and find that the probability that the p-value is greater than t is less than 0.05, so we can reject the null hypothesis and conclude that there is a statistically significant difference between the mean value for high school graduation rate for Democrats (which was calculated as 0.847371, or 84.7371%) and the mean value for high school graduation rate for Republicans (which was calculated as 0.889883, or 88.9883%).

```
[46]: # Calculate the average value for the High School Graduation Rate for Democrats

→ and Republicans across all counties

print(county_data.groupby("Election.Results.2016")["High.School.Graduation"].

→mean())
```

```
# Calculate the median value for the High School Graduation Rate for Democrats

and Republicans across all counties

print(county_data.groupby("Election.Results.2016")["High.School.Graduation"].

median())

# Two-Sample t-test for equality of means

x5 = sm.stats.DescrStatsW(county_data["High.School.Graduation"].

loc[county_data["Election.Results.2016"] == "Democrat"])

x6 = sm.stats.DescrStatsW(county_data["High.School.Graduation"].

loc[county_data["Election.Results.2016"] == "Republican"])

comp_means = sm.stats.CompareMeans(x5, x6)

comp_means.summary(usevar = "unequal")
```

```
Election.Results.2016

Democrat 0.847371

Republican 0.889883

Name: High.School.Graduation, dtype: float64

Election.Results.2016

Democrat 0.8619

Republican 0.9018

Name: High.School.Graduation, dtype: float64
```

[46]: <class 'statsmodels.iolib.table.SimpleTable'>

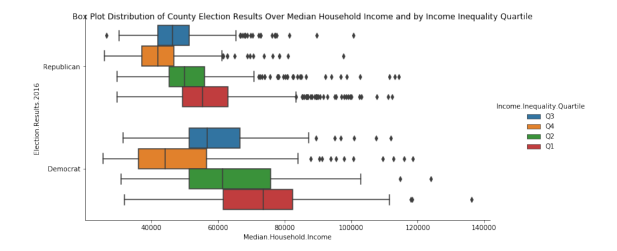
0.0.9 Box Plot and Bar Chart Distributions for Income Inequality

The below box plots and bar charts constructed measure the distribution of county Democrat/Republican election results in 2016 (categorical y-variable) over median household income (continuous x-variable) and separated by income inequality quartiles.

Observe that in both the box plot and bar chart constructed below, counties in highest quartile (Q1 or top 25%) for income inequality (meaning that they have the least income inequality) have the highest median household income out of all of the income inequality quartiles for both Democrat-voting counties and Republican-voting counties.

Additionally, observe that in both the box plot and bar chart constructed below, counties in lowest quartile (Q4 or bottom 25%) for income inequality (meaning that they have the most income inequality) have the lowest median household income out of all of the income inequality quartiles for both Democrat-voting counties and Republican-voting counties.

[47]: Text(0.5, 0.98, 'Box Plot Distribution of County Election Results Over Median Household Income and by Income Inequality Quartile')



```
[48]: b2 = sns.catplot(x = "Median.Household.Income", y = "Election.Results.2016", □

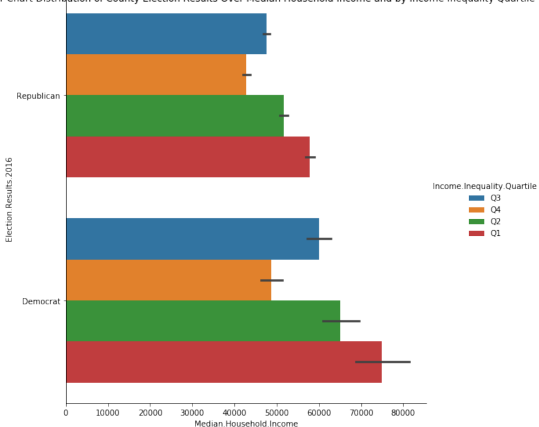
⇒hue = "Income.Inequality.Quartile", kind = "bar", data = county_data, height□

⇒= 8, aspect = 1)

b2.fig.suptitle("Bar Chart Distribution of County Election Results Over Median□

⇒Household Income and by Income Inequality Quartile")
```

[48]: Text(0.5, 0.98, 'Bar Chart Distribution of County Election Results Over Median Household Income and by Income Inequality Quartile')



Bar Chart Distribution of County Election Results Over Median Household Income and by Income Inequality Quartile

0.0.10 Box Plot and Bar Chart Distributions for Food Insecurity

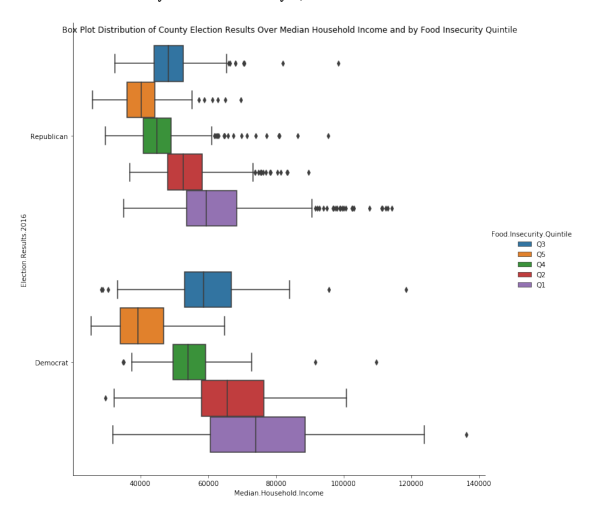
The below box plot and bar chart constructed measure the distribution of county Democrat/Republican election results in 2016 (categorical y-variable) over median household income (continuous x-variable) and separated by food insecurity quintiles.

Observe that in both the box plot and bar chart constructed below, counties in highest quintile (Q1 or top 20%) for food insecurity (meaning that they have the most food security) have the highest median household income out of all of the food insecurity quintiles for both Democrat-voting counties and Republican-voting counties.

Additionally, observe that in both the box plot and bar chart constructed below, counties in lowest quintile (Q5 or bottom 20%) for food insecurity (meaning that they have the least food security) have the lowest median household income out of all of the food insecurity quintiles for both Democrat-voting counties and Republican-voting counties.

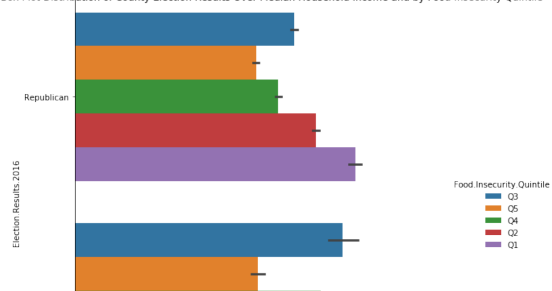
c1.fig.suptitle("Box Plot Distribution of County Election Results Over Median $_{\sqcup}$ \hookrightarrow Household Income and by Food Insecurity Quintile")

[49]: Text(0.5, 0.98, 'Box Plot Distribution of County Election Results Over Median Household Income and by Food Insecurity Quintile')



```
[50]: c1 = sns.catplot(x = "Median.Household.Income", y = "Election.Results.2016", \( \precedots\) \to hue = "Food.Insecurity.Quintile", kind = "bar", data = county_data, height = \( \precedots\) 8, aspect = 1); c1.fig.suptitle("Box Plot Distribution of County Election Results Over Median \( \precedots\) Household Income and by Food Insecurity Quintile")
```

[50]: Text(0.5, 0.98, 'Box Plot Distribution of County Election Results Over Median Household Income and by Food Insecurity Quintile')



Box Plot Distribution of County Election Results Over Median Household Income and by Food Insecurity Quintile

0.0.11 Simple Regression of Rate of Severe Housing Problems vs. High School Graduation Rate

50000

60000

70000

80000

40000

Median.Household.Income

From the scatterplot, we can observe that there is a weak, negative correlation between counties' rate of severe housing problems and their high school graduation rate across the United States, with a cluster of values between high school graduation rates of 0.7 and 1.0, and some outliers to the left of that cluster.

```
[51]: # Simple regression of Rate of Severe Housing Problems vs. High School → Graduation Rate using Seaborn's regplot

sns.regplot(x = "High.School.Graduation", y = "Severe.Housing.Problems", data = → county_data)
```

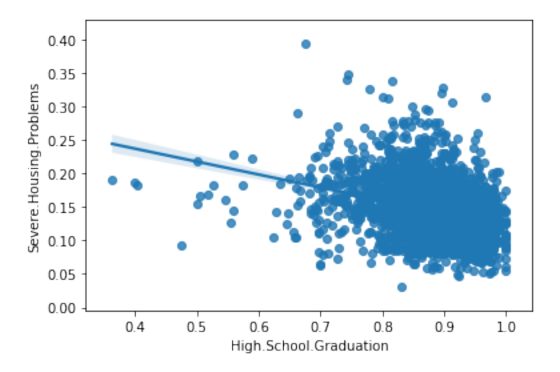
[51]: <matplotlib.axes._subplots.AxesSubplot at 0x1a2b5b4490>

Democrat

10000

20000

30000



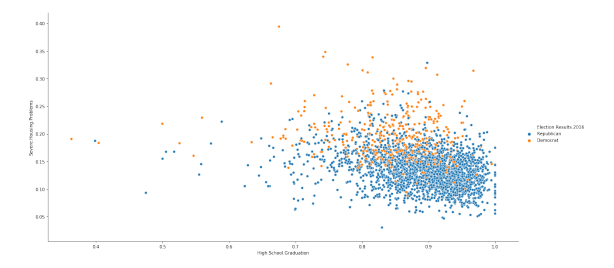
0.0.12 Color-Coded Scatterplot of Rate of Severe Housing Problems vs. High School Graduation Rate

From the scatterplot, we can observe that clusters of Democrat counties (designated as orange) can be found at higher rates of severe housing problems than clusters of Republican counties (designated as blue).

```
[52]: # Color-coded scatterplot of Rate of Severe Housing Problems vs. High School → Graduation Rate using a hue based on Election Results in 2016 and Seaborn's → relplot

sns.relplot(x = "High.School.Graduation", y = "Severe.Housing.Problems", hue = → "Election.Results.2016", data = county_data, height = 8, aspect = 2)
```

[52]: <seaborn.axisgrid.FacetGrid at 0x1a2b871310>



0.0.13 Simple Regression on Color-Coded Scatterplot of Rate of Severe Housing Problems vs. High School Graduation Rate

From the scatterplot, we can observe that clusters of Democrat counties (designated as orange dots) can be found at higher rates of severe housing problems than clusters of Republican counties (designated as blue "x" marks). Additionally, there is a very weak, negative correlation between the rate of severe housing problems and high school graduation rate for Democrat counties, while there is a relatively stronger but still weak, negative correlation between the rate of severe housing problems and high school graduation rate for Republican counties. Both Democrat and Republican counties have outliers to the left of their respective clusters within the data.

```
[53]: # Simple regression on color-coded scatterplot of Rate of Severe Housing

→Problems vs. High School Graduation Rate using a hue based on Election

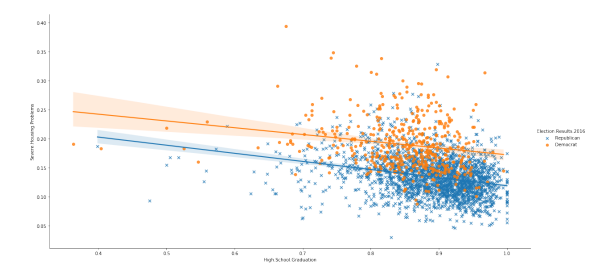
→Results in 2016 and Seaborn's Implot

sns.lmplot(x = "High.School.Graduation", y = "Severe.Housing.Problems", hue =

→"Election.Results.2016", data = county_data, markers = ["x", "o"], height =

→8, aspect = 2)
```

[53]: <seaborn.axisgrid.FacetGrid at 0x1a1f7b3490>



0.0.14 Fitting Simple Regression Model

Observations:

- The R-squared value, 0.240, means that approximately 24.0% of the data fits the simple regression model.
- The x-variable "Over.65" is an important predictor of y-variable "Percent.Rural" because it is statistically significant (since the p-value is less than 0.05).
- Using a 95% confidence interval with the new data frame ("Xnew") values for prediction, the margin of error would be approximately +/-0.530977.

```
[54]: ols1 = smf.ols(formula = "Q('Percent.Rural') ~ Q('Over.65')", data =
      →county_data)
      olsres1 = ols1.fit()
      print(olsres1.summary())
```

		OLS Regre	ssion Resul	lts			
Dep. Variable:	: Q('Per	cent.Rural')	R-square	ed:		0.240	
Model:		OLS	Adj. R-s	squared:		0.240	
Method:	L	east Squares	F-statis	F-statistic:		858.0	
Date:	Thu,	13 Aug 2020	Prob (F-	<pre>Prob (F-statistic):</pre>		4.13e-164	
Time:		20:33:24	Log-Like	Log-Likelihood:		-250.83	
No. Observation	ons:	2715	AIC:			505.7	
Df Residuals:		2713	BIC:			517.5	
Df Model:		1					
Covariance Typ	pe:	nonrobust					
	coef	std err	t	P> t	[0.025	0.975]	
Intercept	-0.0779	0.022	-3.572	0.000	-0.121	-0.035	

Q('Over.65')	3.3452	0.114	29.291	0.000	3.121	3.569
 Omnibus:	=======	========= 12.177	======== Durbin-Wa	======== itson:	========	1.586
Prob(Omnibus):		0.002	Jarque-Be	era (JB):		12.501
Skew:		-0.140	Prob(JB):			0.00193
Kurtosis:		3.179	Cond. No.			23.2
==========	========	========	========	:=======	=========	======

Warnings:

[1] Standard Errors assume that the covariance matrix of the errors is correctly specified.

```
[55]: # Creating new data frame for prediction
Xnew = {"Over.65": [0.15, 0.2]}
print(olsres1.predict(Xnew))
math.sqrt(olsres1.mse_resid)

# 95% confidence interval for margin of error predictions
print("+/-" + str(2 * (math.sqrt(olsres1.mse_resid))))
```

0 0.423866 1 0.591128 dtype: float64

+/-0.5309765930074052

0.0.15 Fitting Parallel Lines Regression Model

Observations:

- \bullet The R-squared value, 0.302, means that approximately 30.2% of the data fits the parallel lines regression model.
- There exists statistical significance in this process because the p-value is less than 0.05.

[56]: print(pd.get_dummies(data = county_data["Election.Results.2016"]))

	Democrat	Republican
0	0	1
1	0	1
2	0	1
3	0	1
4	0	1
•••	•••	•••
2710	0	1
2711	0	1
2712	0	1
2713	0	1
2714	0	1

[2715 rows x 2 columns]

```
[57]: ols2 = smf.ols(formula = "Q('Percent.Rural') ~ Q('Over.65') + Q('Election.

→Results.2016')", data = county_data)

olsres2 = ols2.fit()

print(olsres2.summary())
```

	07.0.0				
=======================================	ULS Reg: 	ress: ====	ion Results ========		=========
Dep. Variable:	Q('Percent.Rural	')	R-squared:		0.302
Model:	0.	LS	Adj. R-square	ed:	0.302
Method:	Least Square	es	F-statistic:		587.1
Date:	Thu, 13 Aug 20	20	Prob (F-stati	istic):	1.40e-212
Time:	20:33:	25	Log-Likelihoo	od:	-135.49
No. Observations:	27	15	AIC:		277.0
Df Residuals:	27	12	BIC:		294.7
Df Model:		2			
Covariance Type:	nonrobu	.st			
P> t [0.025	0.975] 				
Intercept			-0.1723	0.022	-7.912
0.000 -0.215	-0.130				
	ts.2016')[T.Republ	ican	0.2113	0.014	15.508
0.000 0.185	0.238				
Q('Over.65')			2.9028	0.113	25.658
0.000 2.681	3.125				
Omnibus:	9.8	52	 Durbin-Watsor	 1:	1.663
Prob(Omnibus):	0.0	07	Jarque-Bera ((JB):	12.538
Skew:	-0.0	17	Prob(JB):		0.00189
Kurtosis:	3.3	31	Cond. No.		31.4

Warnings:

[1] Standard Errors assume that the covariance matrix of the errors is correctly specified.

0.0.16 Fitting Interaction Model

Observations:

- The R-squared value, 1.000, means that approximately 100.0% of the data fits the interaction model.
- The counties that voted Republican are most sensitive to the proportion of the population over the age of 65 (it has the largest slope).
- The difference in slopes is statistically significant because the p-value is less than 0.05.

	OLS Regres	sion Results	
Dep. Variable: Model: Method: Date: Time: No. Observations: Df Residuals: Df Model: Covariance Type:	Q('Over.65') OLS Least Squares Thu, 13 Aug 2020 20:33:25 2715 2711 3 nonrobust	Adj. R-squared: F-statistic:	1.000 1.000 8.678e+31 0.00 95182. -1.904e+05 -1.903e+05
		:======================================	
t P> t	[0.025 0.975]	coef	std err
Intercept -7.195 0.000	-2.62e-16 -1.5e	-2.056e-16	2.86e-17
Q('Election.Result	z.02e 10 1.3e ts.2016')[T.Republica -5.68e-17 6.72e-	5.204e-18	3.16e-17
	Lection.Results.2016'		1.73e-16
Q('Over.65'):Q('E 1.45e+16 0.00	Lection.Results.2016')[Republican] 1.0000 1.000	6.89e-17
Omnibus: Prob(Omnibus): Skew: Kurtosis:	1062.971 0.000 -2.062 6.519	Durbin-Watson:	0.238 3324.308 0.00 85.8

Warnings:

[1] Standard Errors assume that the covariance matrix of the errors is correctly specified.

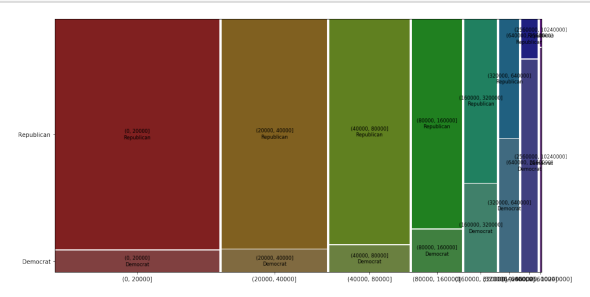
0.0.17 Constructing Mosaic Plot of County Election Results in 2016 by Population

The mosaic plot shows that population brackets consisting of counties with higher populations have a higher proportion of Democrat-voting counties, while population brackets consisting of counties with lower populations have a higher proportion of Republican-voting counties.

```
[59]: county_data["Population_Bracket"] = pd.cut(county_data["Population"], [0, □ →20000, 40000, 80000, 160000, 320000, 640000, 2560000, 10240000])

fig, ax1 = plt.subplots(figsize = (15, 8))

mosaic(county_data, ["Population_Bracket", "Election.Results.2016"], ax = ax1);
```



0.0.18 Creating a Decision Tree

The following code involves building a decision tree for 2016 Election Results. Variables to be used as potential predictors:

[Row.Label, Five-digit.FIPS.Code, State.FIPS.Code, County.FIPS.Code, State.Abbreviation, CountyName, Poor.Health, Uninsured, Primary.Care.Physicians.Per.1000, Mental.health.providers.Per.1000, Adult.Obesity, Proportion.of.Smokers, High.School.Graduation, Insufficient.Sleep, Physical.Inactivity, Excessive.Drinking, Median.Household.Income, Severe.Housing.Problems, Unemployment, Food.Insecurity.Quintile, Income.Inequality.Quartile, Percent.Rural, Over.65, Percent.Females, Life.Expectancy, Population]

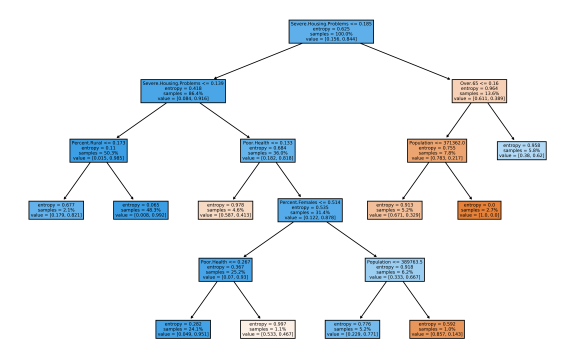
Steps taken for creating the decision tree: - Created version of data frame with continuous variables ("Xcts") and one with categorical variables ("Xcat"). - Binarized categorical variables with pandas "pd.get_dummies" function and "drop_first = True" argument. - Merged continuous and binarized categorical variables into combined data. - Trained and tested data, then created decision tree based on Election Results in 2016 (categorical variable).

[60]:

```
Xcts = county_data[["Five-digit.FIPS.Code", "County.FIPS.Code", "Poor.Health", |
 → "Uninsured", "Primary.Care.Physicians.Per.1000", "Mental.health.providers.
 →Per.1000", "Adult.Obesity", "Proportion.of.Smokers", "High.School.
 →Graduation", "Insufficient.Sleep", "Physical.Inactivity", "Excessive.
 →Drinking", "Median.Household.Income", "Severe.Housing.Problems", ⊔
 → "Unemployment", "Percent.Rural", "Over.65", "Percent.Females", "Life.
 Xcat = pd.get dummies(county data[["Row.Label", "State.Abbreviation", | ]
 → "CountyName", "Food.Insecurity.Quintile", "Income.Inequality.Quartile"]], □
 →drop_first = True)
X = pd.merge(Xcts, Xcat, left_index = True, right_index = True)
print(X.shape)
y = county_data["Election.Results.2016"]
print(X.head(3))
(2715, 4445)
  Five-digit.FIPS.Code County.FIPS.Code Poor.Health Uninsured \
                   1001
                                        1
                                                0.1841
                                                           0.0850
                   1003
                                                0.1806
                                                           0.1070
1
                                        3
2
                   1005
                                        5
                                                0.2577
                                                           0.1251
  Primary.Care.Physicians.Per.1000 Mental.health.providers.Per.1000 \
0
                              0.415
                                                                0.162
                              0.729
1
                                                                0.912
2
                              0.385
                                                                0.079
   Adult.Obesity Proportion.of.Smokers High.School.Graduation \
0
          0.375
                               0.191247
                                                         0.9000
           0.310
                               0.167955
                                                         0.8636
1
2
           0.443
                               0.215394
                                                         0.8141
  Insufficient.Sleep ... CountyName_Yuma County CountyName_Zapata County \
0
              0.3591 ...
              0.3331 ...
                                               0
1
                                                                         0
              0.3856 ...
                                               0
                                                                         0
  CountyName_Zavala County Food.Insecurity.Quintile_Q2 \
0
                          0
                          0
                                                       0
1
2
                          0
                                                       0
  Food.Insecurity.Quintile_Q3 Food.Insecurity.Quintile_Q4 \
0
                             1
                                                          0
                             1
                                                          0
1
2
                             0
                                                          0
```

Food.Insecurity.Quintile_Q5 Income.Inequality.Quartile_Q2 \

```
0
                                   0
                                                                   0
     1
                                   0
                                                                   0
     2
                                   1
                                                                   0
        Income.Inequality.Quartile_Q3 Income.Inequality.Quartile_Q4
     0
                                     1
                                                                     0
     1
                                     0
                                                                     1
     [3 rows x 4445 columns]
[61]: # Training and testing the data using train_test_split
      X_train, X_test, y_train, y_test = train_test_split(X, y, test_size = 0.5,__
      →random_state = 1)
      print(X_train.shape)
      print(X_test.shape)
     (1357, 4445)
     (1358, 4445)
[62]: regtree = tree.DecisionTreeClassifier(criterion = "entropy", max_leaf_nodes =__
      \rightarrow10, random_state = 0)
      regtree = regtree.fit(X_train, y_train)
      fig = plt.figure(num = None, figsize = (12, 8), dpi = 1000, facecolor = "w", __
       ⇔edgecolor = "k")
      tree.plot_tree(regtree, filled = True, feature_names = X.columns, proportion = __
       →True);
```



	feature	importance
13	Severe.Housing.Problems	0.625
2	Poor.Health	0.152
19	Population	0.074
17	Percent.Females	0.061
16	Over.65	0.055
15	Percent.Rural	0.034
0	Five-digit.FIPS.Code	0.000

0.0.19 Analyzing the Decision Tree

Based on the information gathered from the decision tree and the "variable importance" process, one can conclude that the most important predictor (x) variable for determining whether a county would vote Democrat or Republican in the 2016 presidential election is the rate of Severe Housing Problems, whose importance or entropy (at 0.625) dwarfed the rest of the potential candidates for predictor (x) variables. It was followed by the rate of Poor Health at an entropy of 0.152 and Population at an entropy of 0.074, with three others close behind and the rest of the potential predictor (x) variables having a relatively minor effect on county election choices.

0.0.20 Conclusions

From analyzing the county dataset through this final project, I observed that the socioeconomic factors that were the greatest predictors of counties voting either Democrat or Republican in the 2016 presidential election were the rate of Severe Housing Problems, followed far behind by the rate of Poor Health, so I would suggest that the two issues Democrats and Republicans focus on the most for 2020 and beyond (in order to win the presidential election, at least) would be residential infrastructure and healthcare, which are already very dominant within candidates' policy proposals and are consistent with many individuals' assumptions (including myself) about which issues are most associated/decisive when it concerns voting for either Democrat or Republican in a presidential election. Additionally, I found statistically significant differences between three predictor variables (unemployment, median household income, and high school graduation rate) and election results by county in 2016, and observed that population brackets consisting of counties with higher populations have a higher proportion of Democrat-voting counties, while population brackets consisting of counties with lower populations have a higher proportion of Republicanvoting counties, which was modeled through a mosaic plot. I made three 3-variable scatterplots (two continuous - rate of severe housing problems and high school graduation rate, 1 categorical - Democrat/Republican election results in 2016) and found a weak, negative correlation between the two continuous variables, as well as identified clusters and patterns regarding the categorical variable. I used this three-variable method for my boxplots and bar graphs for identifying quartiles of income inequality and quintiles of food insecurity as they concerned the relationship between Democrat/Republican election results in 2016 and median household income.