# Political Data Science Interview Challenge

Ruidi Zhao 08/01/2021

# **Project Outline**

Data Collection

**Data Preprocessing** 

**Exploratory Data Analysis** 

Modeling

Summary and Future Work

#### **Data Collection**

For the City of Los Altos:

- Voting Data (Precinct Level)
- Census Data (Block Level)
  - SEX BY AGE
  - SEX BY AGE (WHITE ONLY)

#### **Data Preprocessing**

- Join the data by transforming block level census data to precinct level data
  - Not 100% accurate mapping >> use ratio to get estimated census data for that precinct, ratio = registered voters/Above 18 years population.
- Clean the data frame
  - Strip out the white space before column names
  - Change the data type to from string to integer/float for future calculations
- Merge the census data and voting data into one data frame

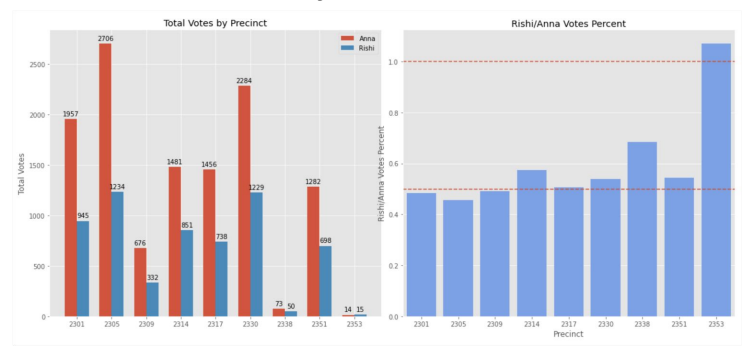
ı	Precinct	CBG	Total	Male	Male Under 5 years	Male 5 to 9 years	Male 10 to 14 years	Male 15 to 17 years	Male 18 and 19 years	Male 20 years		F to
0	2301	[5105.1, 5105.2, 5105.3]	4541.000000	2145.000000	74.000000	193.000000	187.000000	98.000000	55.0	9.0		15
1	2305	[5103.1, 5103.2, 5104.1, 5104.2, 5104.3]	6956.000000	3494.000000	203.000000	254.000000	294.000000	201.000000	34.0	30.0		20
2	2309	[5102.3half, 5103.3]	1858.500000	932.000000	28.500000	82.000000	107.000000	79.500000	13.5	0.0		6
3	2314	[5102.1, 5102.2, 5102.3half]	3760.500000	1802.000000	90.500000	134.000000	149.000000	79.500000	16.5	52.0		11
4	2317	[5100.02.1, 5100.02.2, 5100.02.3]	3616.000000	1581.000000	47.000000	84.000000	144.000000	107.000000	6.0	0.0		12
5	2330	[5100.01.1, 5100.01.2, 5100.01.3, 5100.01.4, 5	6564.000000	3083.000000	104.000000	156.000000	245.000000	183.000000	14.0	23.0		21
6	2338	[5078.05.2ratio_1]	223.041779	111.633423	16.204852	4.501348	15.754717	0.000000	0.0	0.0	***	
7	2351	[5101.1, 5101.2, 5101.3]	2906.000000	1493.000000	90.000000	181.000000	133.000000	47.000000	16.0	14.0		Ę
8	2353	[5077.03.1ratio_2]	64.743396	26.719497	0.757233	0.757233	4.597484	0.540881	0.0	0.0		

#### **Exploratory Data Analysis**

- 1. Voting Data
  - 1.1 Total Votes
  - 1.2 Mail Votes Percent
- 2. Census Data
  - 2. 1 Population Number
  - 2.2 Gender
  - 2.3 Age Distribution
  - 2.4 Race (white)

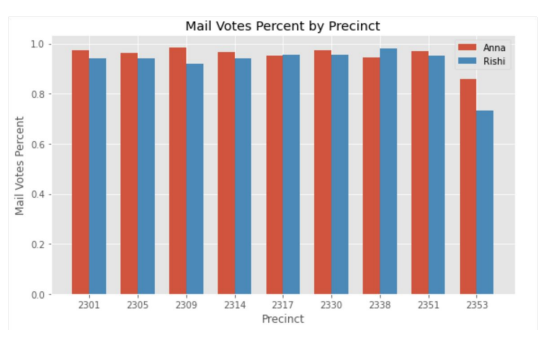
# 1. Voting Data

#### 1.1 Total Votes by Precinct



- Anna won in every precinct except 2353
- 2314, 2330, 2351, has percent > 0.5

#### **1.2 Mail Votes Percent by Precinct**

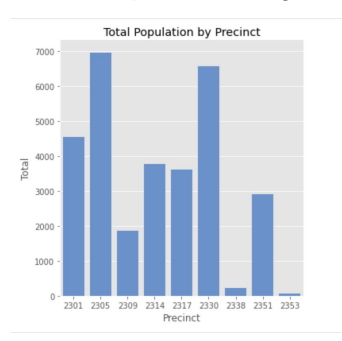


- Anna's Mail Votes Percent is larger in every precinct except 2338
- Democrats are more likely to mail their votes

#### 2. Census Data

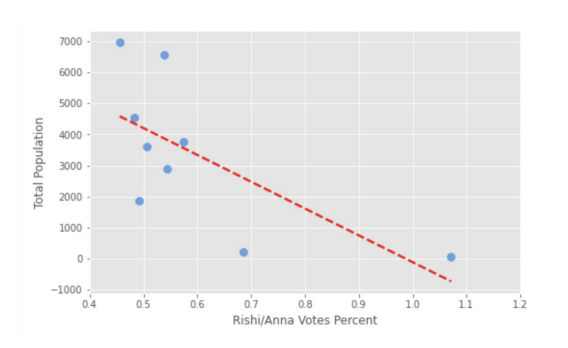
# 2.1 Census Data (Population Number)

#### **Total Population by Precinct**



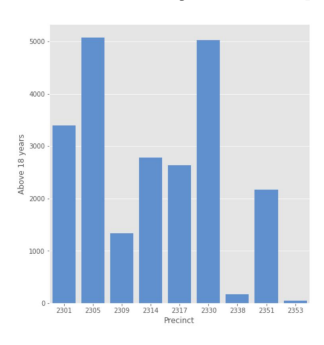
- 2305, 2330 have the largest population
- 2338, 2353 have the smallest population

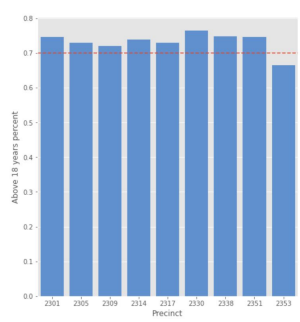
# **Total Population and Votes Ratio**



- Negative Slope

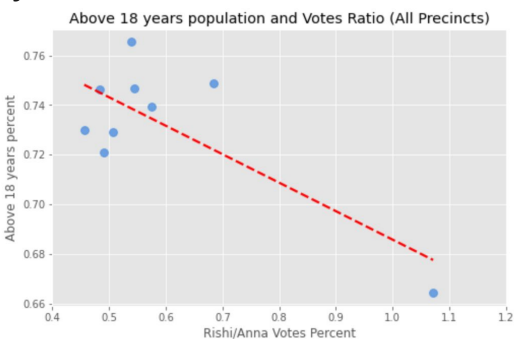
#### **Above 18 years Population by Precinct**



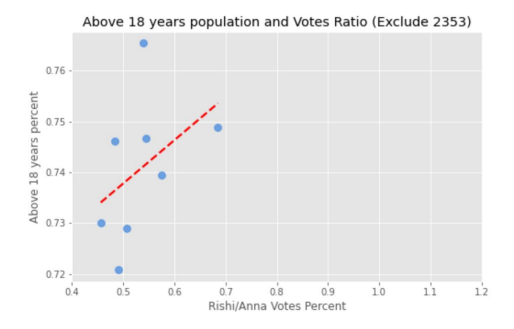


- Similar Pattern with Total Population by Precinct; the relative difference between 2305 and 2330 is smaller here because 2330 has the highest percent
- All the percents are between 0.7 and 0.8 except 2353

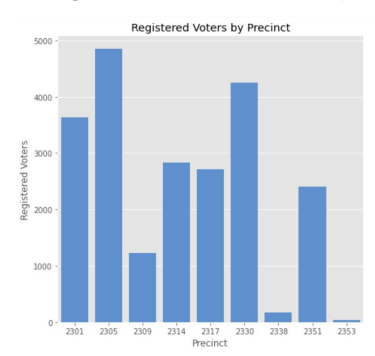
#### **Above 18 years and Votes Ratio**

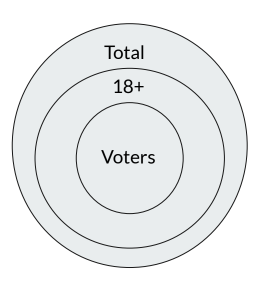


# **Above 18 years and Votes Ratio**

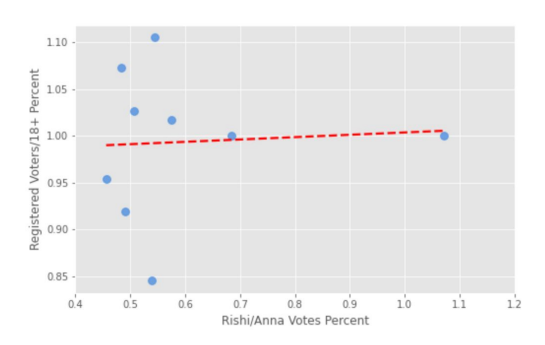


# **Registered Voters Population by Precinct**





# **Registered Voters and Votes Ratio**



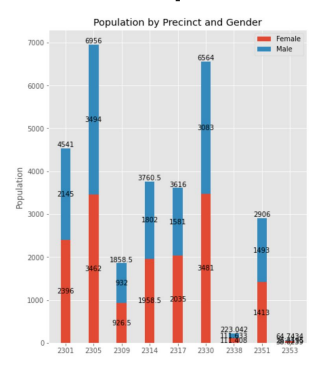
# Total Population, 18+, and Registered Voters

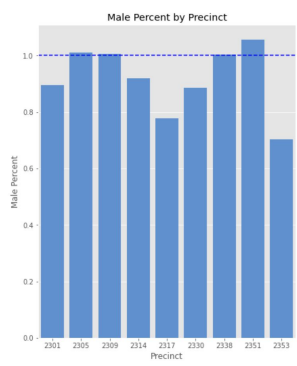
	Total	Above 18 years	Registered Voters
Total	1.000000	0.999376	0.989851
Above 18 years	0.999376	1.000000	0.987532
Registered Voters	0.989851	0.987532	1.000000

#### 2.2 Census Data (gender)

- Total Population by Gender, Male Population/Female Population Percent
- Above 18 years population by Gender, Male 18+/Female 18+ Percent

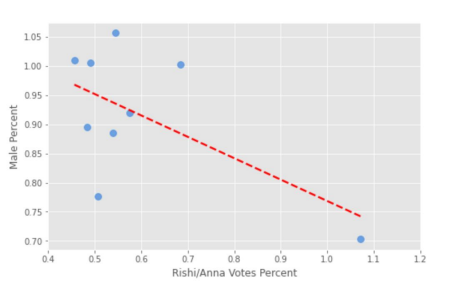
# **Total Population by Gender**

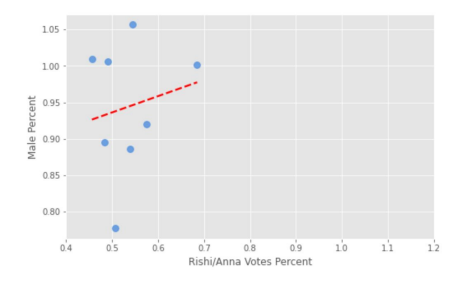




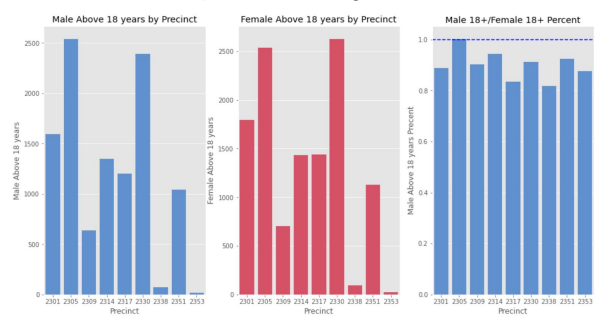
- 2301, 2314, 2317, 2330, 2353 more female
- 2305, 2309, 2338
  almost balanced
- 2351 more male

#### Male Population Percent and Votes Ratio



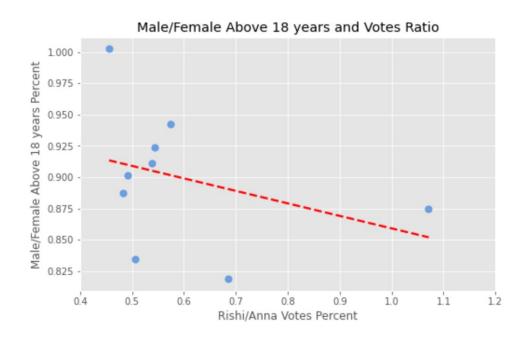


#### **Above 18+ Population by Gender**



- More female than male except 2305
- 2305 is almost balanced, with percent 1.002

#### 18+ Male/Female Percent and Votes Ratio



#### Male Percent and Male/Female Above 18 + Percent

	Male Percent	Male/Female Above 18 years Precent
Male Percent	1.000000	0.394637
Male/Female Above 18 years Precent	0.394637	1.000000

#### **Census Data (Age Distribution)**

Divide the age into groups

	0 0 .			
-	Below 18	Gen Z	1997 – 2012	9 – 24
-	18 - 24			
-	25 - 39	Millennials	1981 – 1996	25 – 40
-	40 - 54	Con V	1065 1000	41 FC
-	55 - 74	Gen X	1965 – 1980	41 – 56
-	Above 75	Boomers II	1955 – 1964	57 – 66
		Boomers I	1946 – 1954	67 – 75

**Post War** 

WW II

Born

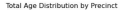
1928 - 1945

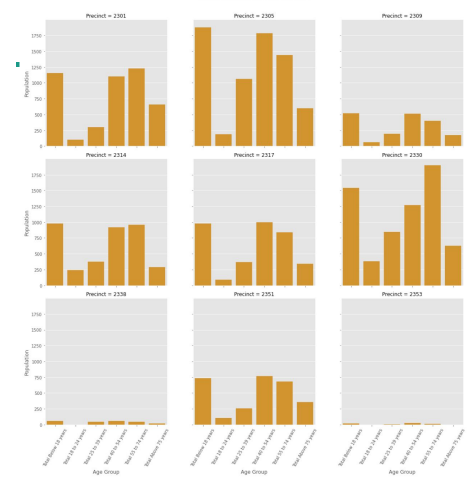
1922 - 1927

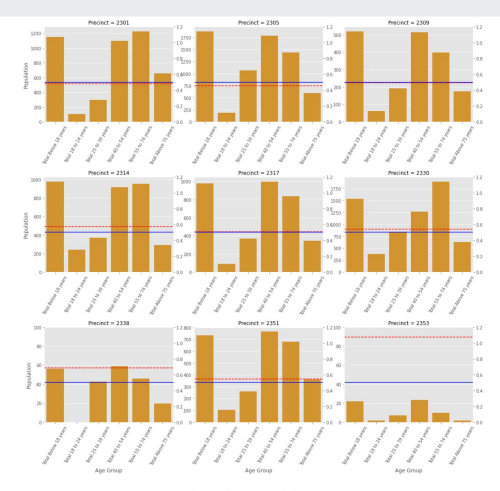
Ages

76 - 93

94 - 99







Blue Line: 0.5

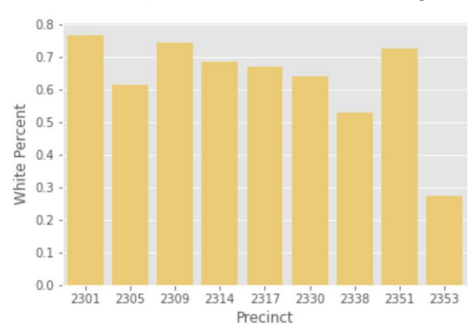
Red Line: Rishi/Anna Votes Ratio

- 2305, 2314, 2330: young and middle age population
- 2338 and 2353: both have small population

Total Age Distribution by Precinct

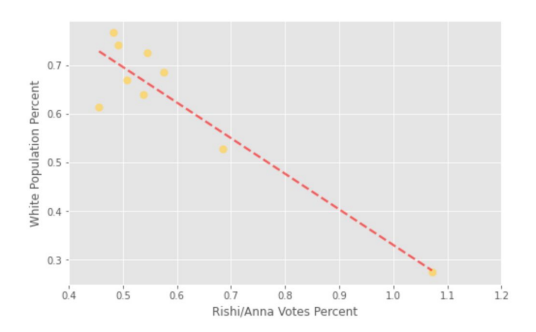
#### **Census Date (Race)**

#### White Population Percent by Precinct



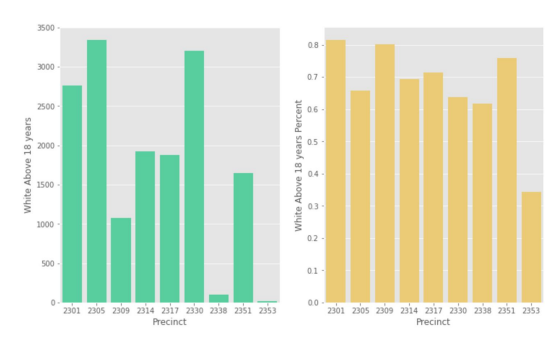
 White population is the majority

# White Population Percent and Votes Ratio

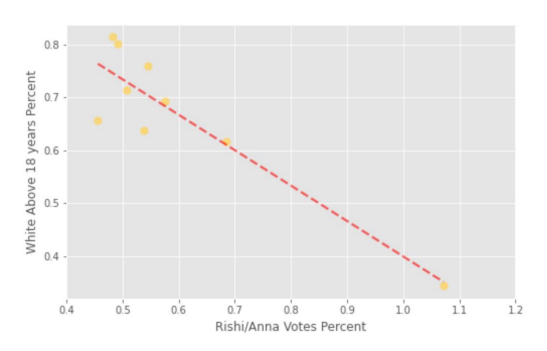


- Clear negative trend

# White Above 18 years by Precinct

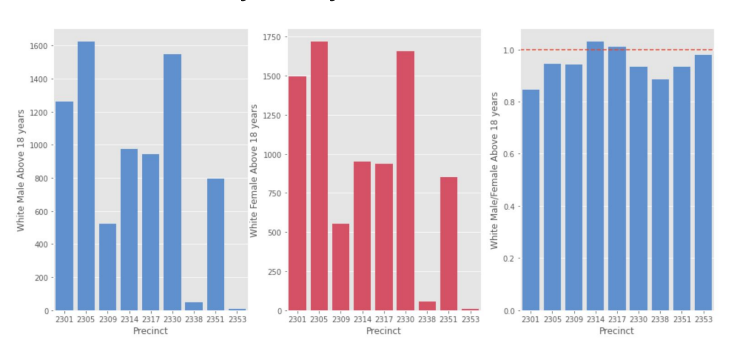


# White Above 18 years and Votes Ratio

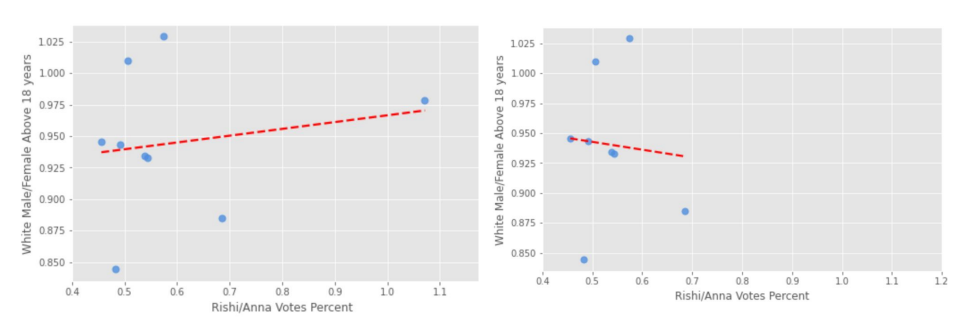


- Clear negative trend

#### White Above 18 years by Gender (Race & Gender Mixed Factor)



# White Male/Female Above 18 years and Votes Ratio



# Modeling

#### Features:

- Registered Voters
- Male Percent
- Male/Female Above 18 years Percent
- Age Distribution
- White Above 18 years Percent
- White Male/Female Above 18 years Percent

Train/Test: Leave One Out

Metric: Average MSE

	Model Name	Model Parameters	Average MSE
4	LinearRegression	{'copy_X': True, 'fit_intercept': True, 'n_job	580.722334
6	Ridge	{'alpha': 1.0, 'copy_X': True, 'fit_intercept'	457.453342
5	Lasso	{'alpha': 1.0, 'copy_X': True, 'fit_intercept'	0.223858
8	XGBRegressor	{'objective': 'reg:squarederror', 'base_score'	0.202878
7	DecisionTreeRegressor	{'ccp_alpha': 0.0, 'criterion': 'mse', 'max_de	0.176652
3	GradientBoostingRegressor	{'alpha': 0.9, 'ccp_alpha': 0.0, 'criterion':	0.095575
2	ExtraTreesRegressor	{'bootstrap': False, 'ccp_alpha': 0.0, 'criter	0.066500
0	RandomForestRegressor	{'bootstrap': True, 'ccp_alpha': 0.0, 'criteri	0.065337
1	BaggingRegressor	{'base_estimator': None, 'bootstrap': True, 'b	0.027177

Feature importances generated by Random Forest Regressor

	Feature	Importance
7	Total 40 to 54 years	0.163732
3	White Above 18 years Percent	0.123969
0	Registered Voters	0.107240
8	Total 55 to 74 years	0.098009
4	Total Below 18 years	0.097287
9	Total Above 75 years	0.092717
1	Male Percent	0.077991
6	Total 25 to 39 years	0.071833
2	Male/Female Above 18 years Percent	0.069045
5	Total 18 to 24 years	0.061915
10	White Male/Female Above 18 years	0.036262

#### **Summary and Future Work**

- Anna:
  - Pros: overall significantly more votes (63.2%), represents district 18 since 2013
  - Opportunities: Young Voters, White Voters, Democrats
- Rishi:
  - Cons: overall significantly less votes(36.8%)
  - Opportunities: Middle-Age Voters, Non-Democrats, Male Voters
- Future Work:
  - Obtain data of the remaining cities; current dataset is too small so it is hard to find true trend and test the model
  - Better mapping of the CBG and precinct (e.g., find a better estimation of 18+ population/registered voters), so that the census data is more accurate
  - Gather census data of other topics, such as religions, education, and income

Thank you for listening!