Analysis of Mail-in-Ballot Rejection Rates in the State of New Jersey

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(aka the Non-QAnons)

Background and Objectives

- Population: NJ mail-in ballots in the 2020 election:
 - First all-mail election in NJ
 - Good opportunity to study VBM as a voting method

 Identifying if mail-in-ballot rejection rates impacted by: party affiliation, race, language, income, and/or educational attainment

These insights will provide actionable insights to Action Together New Jersey
(ATNJ) to target their voter education efforts, craft & lobby for electoral
reforms, and understand the potential benefits/drawbacks of widespread VBM

Data Sources and Aggregation

 Ideally, we would have demographic information for each voter/ballot cast, allowing us to build models at the individual ballot level

 However, despite highly personal contact information being available for each voter, there is no demographic data connected to each voter

 As a result, analyzing demographic trends in voting behavior (without putting a poll in the field) requires the aggregation of voting data into regional statistics that can be connected to population data for those regions

Data Sources and Aggregation

2019 American Community Survey Estimates (https://data.census.gov/)

- Income features by county (median income, % of pop. in income brackets, % of population below the poverty line)
- Language (Language spoken at home, % of pop. speaks English "very well")
- Race
- Educational Attainment
- Age Brackets

Dataset 2: Mail-in Ballots Information (NJ Division of Elections)

- Ballot / voter information
- Raw dataset = 6047966 rows (voters), 44 columns
- Obtained dataset from an Open Public Records Act (OPRA) request to the NJ Division of Elections. The dataset/report is dated Dec 13 2020

| 0 | Atlantic | 135484 | 910 | 0.671666 | 38.171297 | 31.508518 | 29.313424 |
|---|----------|--------|-----|----------|-----------|-----------|-----------|

County ballots cast ballots rejected percent rejected Percent Ballots Cast Dem Percent Ballots Cast Repub Percent Ballots Cast Unaff Percent Ballots

| 1 | Bergen | 476733 | 5986 | 1.255629 | 40.954790 | 23.590563 | 34.724049 |
|---|------------|--------|------|----------|-----------|-----------|-----------|
| 2 | Burlington | 253339 | 1911 | 0.754325 | 42.231555 | 27.698459 | 29.278556 |
| 3 | Camden | 246440 | 703 | 0.285262 | 52.869258 | 17.708570 | 28.477926 |
| 4 | Cape May | 56565 | 367 | 0.648811 | 26.306020 | 45.342526 | 27.642535 |
| 5 | Cumberland | 60047 | 761 | 1.267341 | 39.633953 | 27.545090 | 31.488667 |

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|---|------------|--------|------|----------|-----------|-----------|-----------|
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| 6 | Essex | 307537 | 2184 | 0.710158 | 57.282213 | 11.854834 | 30.258148 |

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|---|------------|--------|------|----------|-----------|-------------------------|-----------|
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| 7 | Gloucester | 170985 | 100 | 0.058485 | 42.053981 | 26.179489 | 30.837793 |
| | | | | | | | |

| | | oup o may | | | 0.010011 | 20.00020 | 10.0 12020 | 211012000 |
|--|---|------------|--------|------|----------|-----------|-------------------------|-----------|
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| | 0 | Hudson | 22/2/2 | ECOE | 2 /00521 | 61 905165 | 10 /2128/ | 26 567607 |

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| 0 | Livelene | 22/2/2 | ECOE | 2.400524 | C1 00E1CE | 10 424204 | 26 567607 |

Hudson 224243 5605 2.499521 61.905165 10.421284 26.56/60/

10

11 12

13

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16

17

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19

20

Middlesex

Monmouth

Morris

Ocean

Passaic

Salem

Somerset

Sussex

Union

Warren

355993

377148

293123

338676

210776

33022

183143

87304

243523

60053

6837

5403

1122

3727

1797

572

2369

992

6284

970

1.920543

1.432594

0.382774

1.100462

0.852564

1.732179

1.293525

1.136260

2.580454

1.615240

- Hunterdon 84247 618 0.733557 28.574311 41.551628 29.239023
- 169955 0.773146 16.915654 34.468536 Mercer 1314 47.604954

30.459909

24.230533

42.123392

33.671492

37.081406

24.167278

51.267437

27.092735

46.086580

39.618101

23.975690

32.015020

27.613941

45.194951

17.382342

42.783874

- 17.443882 35.498170
- 30.591439 30.918101 37.574374
 - 36.895433 31.884908

35.125016

32.785042

33.280843

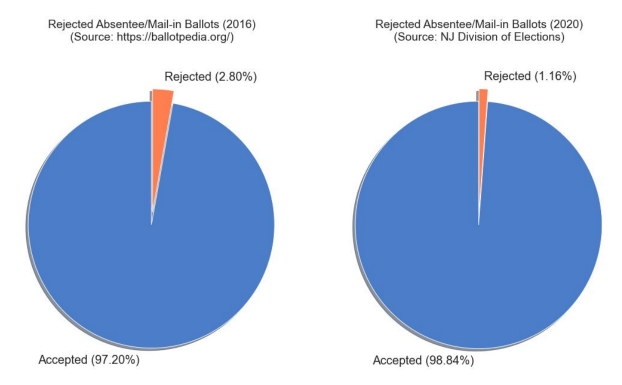
34.557695

29.428205

30.497735

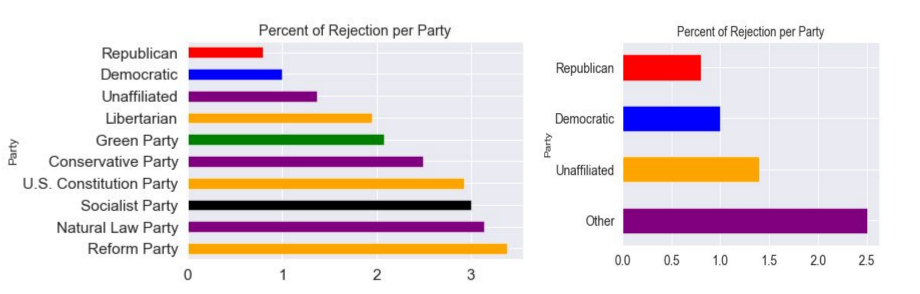
29.157577

Rejected Absentee/Mail-in Ballots



^{*} Wines, Michael. "November Surprise: Fewer Ballots Rejected by Election Officials." *The New York Times*, 2 November 2020, https://www.nytimes.com/2020/11/02/us/election-ballots-rejections.html

Percentage Rejected per Party



Statistical Test - Chi-Square Analysis

 We conducted a statistical test and were able to show that the ballot rejection rates between parties are statistical significant.

| ballot_vtr_party | Conservative Party | Democratic | Green Party | Libertarian | Natural Law Party | Reform Party | Republican | Socialist Party | U.S. Constitution Party | Unaffiliated |
|------------------|--------------------|------------|----------------|-------------|----------------------|-----------------|------------|--------------------|----------------------------|--------------|
| ballot_status | | | | | | | | | | |
| Accepted | 8142 | 1777234 | 5594 | 10199 | 2743 | 825 | 1109512 | 3032 | 7364 | 1393159 |
| Rejected | 224 | 18376 | 133 | 224 | 95 | 32 | 10178 | 103 | 240 | 20927 |

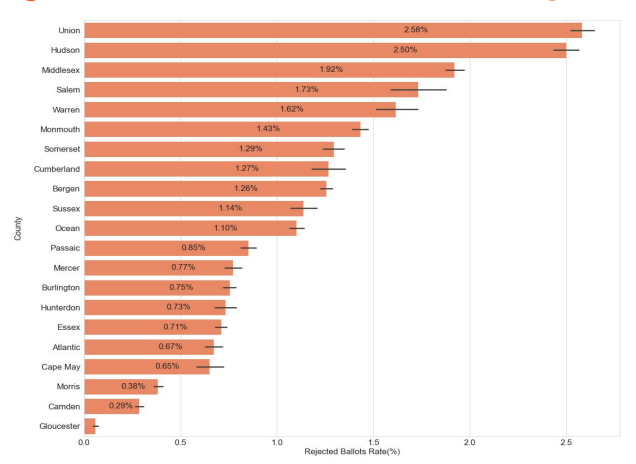
P-value < 0.05

Party affiliation does affect the ballot rejection rate - the ballots rejection rate for each party are statistically significant.

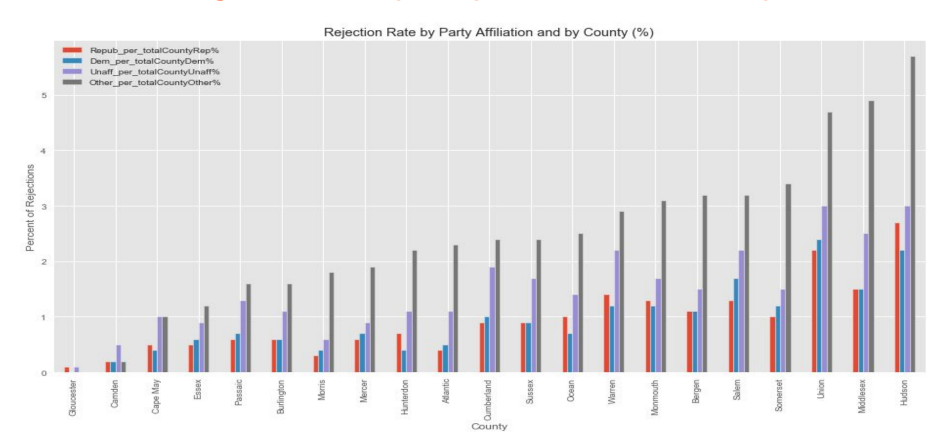
We also compared the Republican and Democratic parties rejection rates, and even though they seem to be close
in the graph percentage-wise, the statistical test showed that the difference in rejection rates is statistically
significant.

P-value = 5.140129872709784e-22 < 0.05 We reject Null Hypothesis - the variables are statistically significant

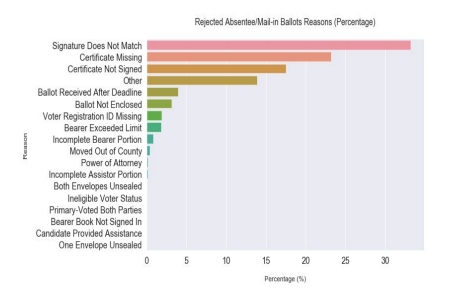
Rejected Absentee/Mail-in Ballots by County

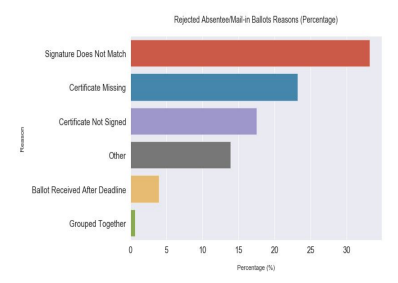


Rejection Rate by Party Affiliation and County

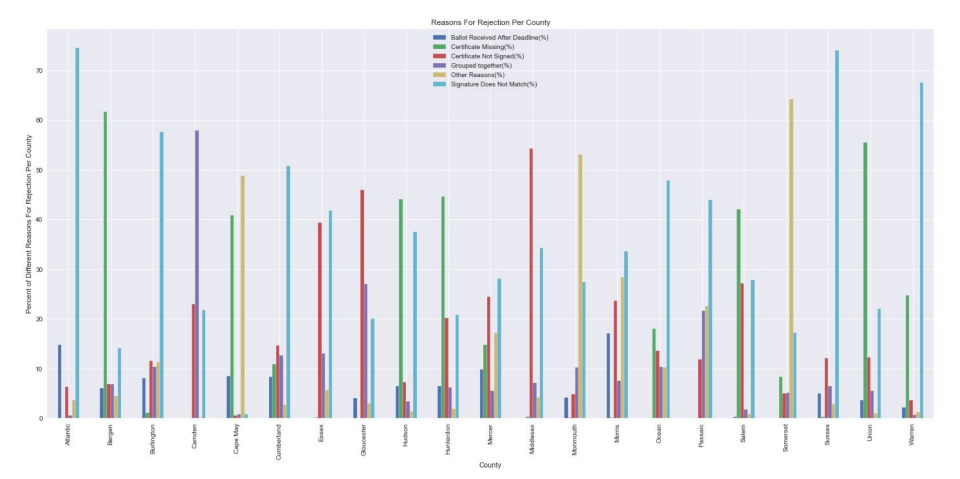


Percentage of Rejected Reasons by State





Reasons for Rejection Per County (percentage)



Correlation of Demographic Features

 We found that there was meaningful correlation between ballot rejection rates and certain individual features related to race....

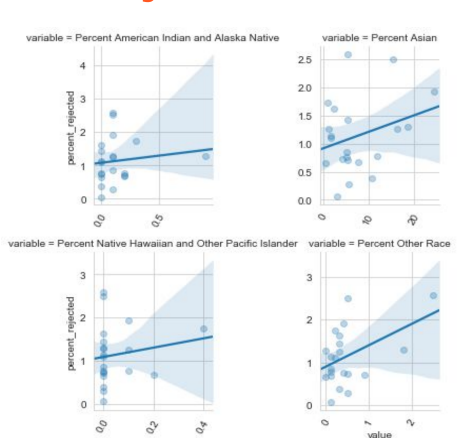
Percent "Other" Race: 0.457867

Percent Hispanic or Latino: 0.455597

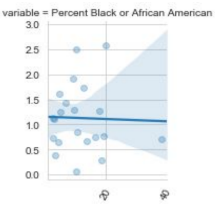
Percent Asian: 0.288592

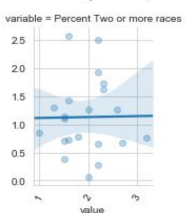
Percent White: -0.371413

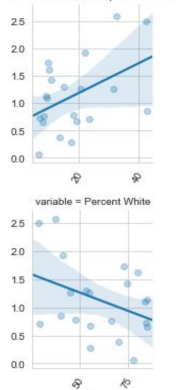
Rejected Absentee/Mail-in Ballots vs Race



value







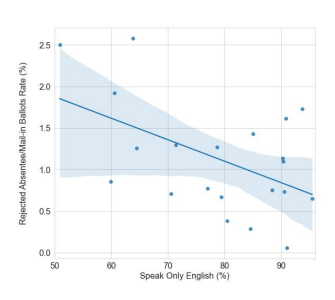
value

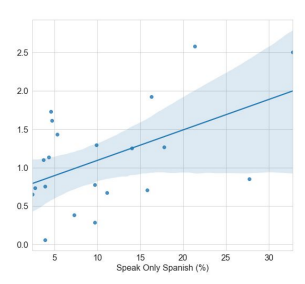
variable = Percent Hispanic or Latino

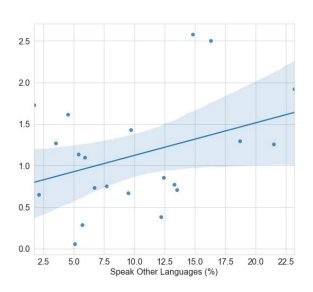
Rejected Absentee/Mail-in Ballots vs Language Spoken at Home

- And language....
 - Language Spoken at Home = Spanish: 0.504456
 - Percent of Population Speaks English Well / Not Very Well: +/- 0.465768
 - Language Spoken at Home = "Other": 0.366002
 - Language Spoken at Home = English: 0.503830

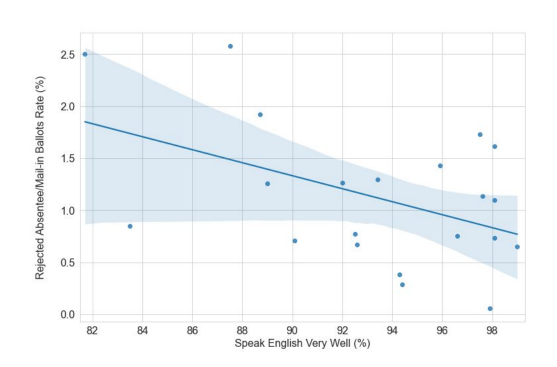
Rejected Absentee/Mail-in Ballots vs Language Spoken at Home





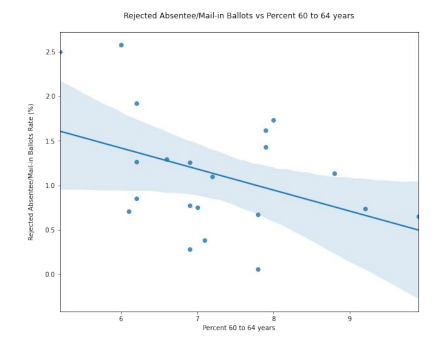


Rejected Absentee/Mail-in Ballots vs English Speaking Population



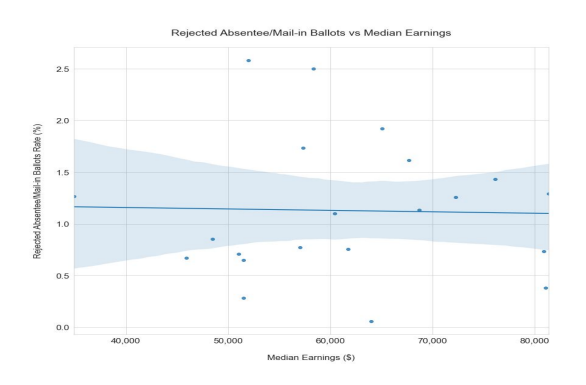
Rejected Absentee/Mail-in Ballots vs English Speaking Population

- And meaningful correlation with a county's age breakdown
 - Percent 35 to 44: 0.433374
 - Percent 25 to 34: 0.406391
 - Percent 60 to 64: -0.407653



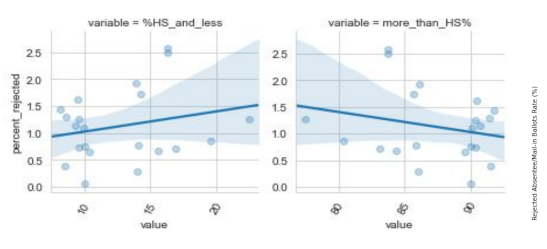
Rejected Absentee/Mail-in Ballots vs Median Earnings

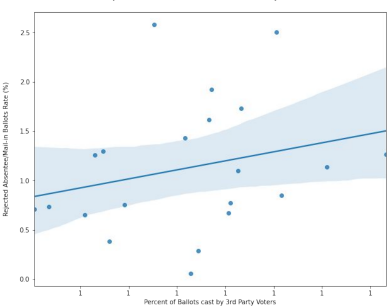
But limited correlation associated with income-related features, despite large amounts of variation across counties...



Rejected Absentee/Mail-in Ballots vs Education

... And somewhat weak correlations associated with educational attainment and affiliation with 3rd Parties





Rejected Absentee/Mail-in Ballots vs 3rd Party Affiliation

Race + Language + Party-based Regression

- A hybrid of three types of demographic/voter features provided the best performance:
 - Percent of Ballots cast by 3rd party voters
 - Percent of pop. Black or African American
 - Percent of pop. Native Hawaiian and Other Pacific Islander
 - Percent of pop. Other Race
 - Percent of households speaking Spanish
- Explained ~62% of variation in mail-in-ballot rejection rates across NJ's counties
- Some features with high correlation couldn't be included in the model (especially age-based features), due to high multicollinearity.

| | variables | VIF | RSS: 3.39 | |
|---|--|----------|--|----------------------|
| 0 | Percent_Ballots_Cast_Other | 4.010286 | R^2: 0.61945 | |
| 1 | Percent Black or African American | 3.347087 | B | 4 026440 |
| 2 | Percent Native Hawaiian and Other Pacific Isla | 1.304543 | Percent_Ballots_Cast_Other Percent Black or African American | 1.026140 |
| 3 | Percent Other Race | 1.862095 | Percent Native Hawaiian and Other Pacific Islander | 2.036379 |
| 4 | percent_spanish | 3.732140 | Percent Other Race percent_spanish | 0.681579 0.031350 |

Feature-specific models

• A model exclusively containing racial features still achieved a relatively strong R^2 score (~0.54)

```
['Percent Hispanic or Latino',
'Percent Black or African American',
'Percent American Indian and Alaska Native',
'Percent Asian',
'Percent Native Hawaiian and Other Pacific Islander',
'Percent Other Race',
'Percent Two or more races']
```

 However, other feature-specific models (age, income, language, etc) did not perform well and/or suffered from strong multicollinearity

Classification Model - Counties, Parties, Demographics

- Mapped Demographics Data on Voter Ballot Mail-in dataset
- Scanned the dataset for multicollinearity, eliminated "Other Race" and "Percent HispaniclLatino"
- Attributed 0 to Accepted Ballots and 1 to Rejected

| | ballot_county | ballot_vtr_party | ballot_status | received_rejReason | County ballots_cast | County ballots_rejected | County percent_english | County percent_spanish | County percent_other | County percent_english_very_well | County percent_english_not_very_well | County median_earnings | County HS_and_less | County more_than_HS |
|---------|---------------|------------------|---------------|--------------------|---------------------|-------------------------|------------------------|------------------------|----------------------|----------------------------------|--------------------------------------|------------------------|-----------------------|------------------------|
| 0 | Atlantic | Unaffiliated | Accepted | 0 | 135484 | 910 | 79.4 | 11.1 | 9.5 | 92.6 | 7.4 | 45935 | 32464 | 175711 |
| 1 | Atlantic | Democratic | Accepted | 0 | 135484 | 910 | 79.4 | 11.1 | 9.5 | 92.6 | 7.4 | 45935 | 32464 | 175711 |
| 2 | Atlantic | Republican | Accepted | 0 | 135484 | 910 | 79.4 | 11.1 | 9.5 | 92.6 | 7.4 | 45935 | 32464 | 175711 |
| 3 | Atlantic | Democratic | Accepted | 0 | 135484 | 910 | 79.4 | 11.1 | 9.5 | 92.6 | 7.4 | 45935 | 32464 | 175711 |
| 4 | Atlantic | Democratic | Accepted | 0 | 135484 | 910 | 79.4 | 11.1 | 9.5 | 92.6 | 7.4 | 45935 | 32464 | 175711 |
| | | | | | | | | | | | | | | |
| 4368331 | Warren | Unaffiliated | Accepted | 0 | 60053 | 970 | 90.8 | 4.7 | 4.5 | 98.1 | 1.9 | 67667 | 8063 | 76852 |
| 4368332 | Warren | Democratic | Accepted | 0 | 60053 | 970 | 90.8 | 4.7 | 4.5 | 98.1 | 1.9 | 67667 | 8063 | 76852 |
| 4368333 | Warren | Unaffiliated | Accepted | 0 | 60053 | 970 | 90.8 | 4.7 | 4.5 | 98.1 | 1.9 | 67667 | 8063 | 76852 |
| 4368334 | Warren | Unaffiliated | Accepted | 0 | 60053 | 970 | 90.8 | 4.7 | 4.5 | 98.1 | 1.9 | 67667 | 8063 | 76852 |
| 4368335 | Warren | Unaffiliated | Accepted | 0 | 60053 | 970 | 90.8 | 4.7 | 4.5 | 98.1 | 1.9 | 67667 | 8063 | 76852 |

4368336 rows × 39 columns

Classification Model - continued

- Set "class_weight" to "balanced"
- Tried GridSearchCV
- Tried different sets of variables i.e Parties + Demographics
 Counties + Demographics
 Counties + Parties + Demographics (excluding multicollinear columns)

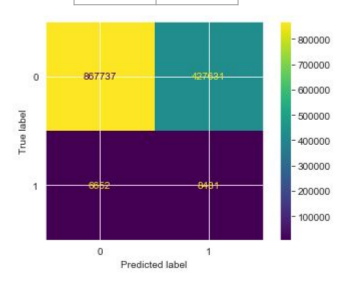
Classification Model - Results for Counties + Parties + Demographics (37 features excluding multicollinear columns and poverty with age data)

 No overfitting:
 Best Score for Train Set 0.630

Best Score for Test Set 0.633

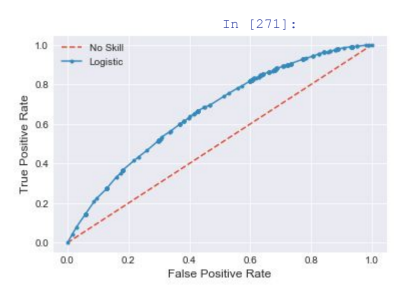
Confusion Matrix

| 867737 | 427631 |
|--------|--------|
| 6652 | 8481 |



AUC curve

No Skill: ROC AUC=0.500 Logistic: ROC AUC=0.664



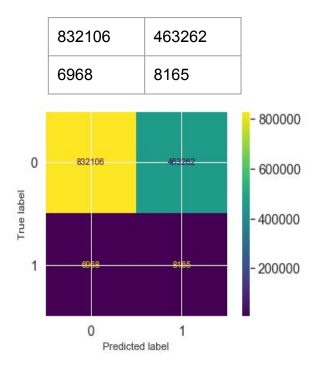
Classification Model after running Lasso for Features Importance (61 features down to 20)



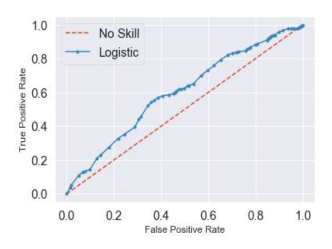
'Percent Asian'.

'HS and less']

['county Monmouth', 'county_Union', 'party_Democratic', 'party_Republican', 'Percent \$50,000 to \$74,999', 'Percent Other Race', 'Percent 45 to 54 years', 'Percent \$15,000 to \$24,999', 'Percent \$10,000 to \$14,999', 'Percent 25 to 34 years', 'Percent \$100,000 to \$149,999', 'percent_english', 'Percent Hispanic or Latino', 'Percent Black or African American'. 'Percent Two or more races', 'Percent Less than \$10,000'.

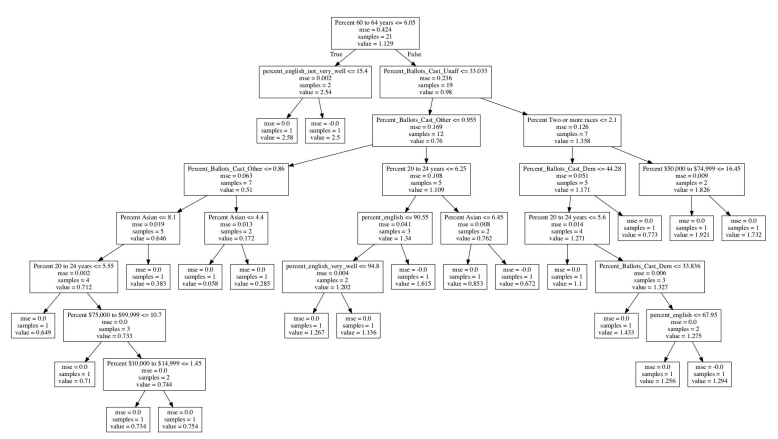


No Skill: ROC AUC=0.500 Logistic: ROC AUC=0.601



Scores for train and test set respectively: 0.65 and .63

Decision Tree



Decision Tree

 The Decision Tree uses five features to determine the rejection rate: age, earnings, ballots cast, race, language, and education.

| Features | Importance |
|-------------------------------|------------|
| Percent 60 to 64 years | 0.494810 |
| Percent_Ballots_Cast_Unaff | 0.178055 |
| Percent_Ballots_Cast_Other | 0.153370 |
| Percent Two or more races | 0.068950 |
| Percent 20 to 24 years | 0.049912 |
| Percent_Ballots_Cast_Dem | 0.024118 |
| Percent Asian | 0.014459 |
| percent_english | 0.012889 |
| Percent 50, 000to74,999 | 0.001994 |
| percent_english_very_well | 0.000966 |
| percent_english_not_very_well | 0.000368 |
| Percent 75, 000to99,999 | 0.000086 |
| Percent 10, 000to14,999 | 0.000024 |

Takewaways / Insights

 A substantial amount of variation in ballot rejection rates in counties across NJ can be explained by a relatively small number of demographic features (especially race, language, and age)

 However, without demographic data at the individual/voter level, the predictive power of demographic features is limited

 This analysis provides important and actionable insights regarding the ways that different voting methods may have on different groups

Takeaways/Insights

 For example, even though many counties with high proportions of Spanish-speaking voters already send out bilingual ballots/instructions, clearly language is still a barrier

 Same with age -- perhaps suggests an association w/ how many times a voter has cast a ballot previously and their familiarity with the voting process

Future additions: deeper analysis of factors impacting reasons for rejection;
 new/different approach to voter-level analysis