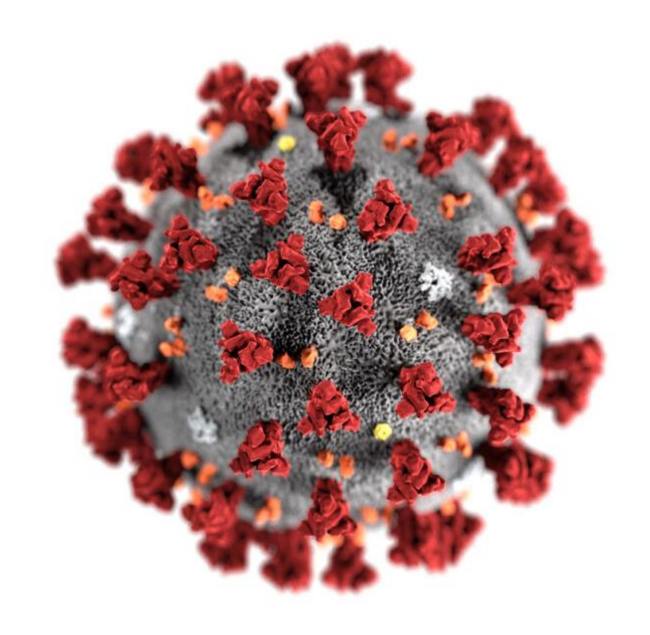
Predicting COVID-19 Using Demographic Data

Caroline Clark, Feras Atwal, James Lee October 30th, 2020



Can we predict COVID-19 severity using demographic data?



Project Pipeline



DATA COLLECTION



DATA PRE-PROCESSING



DATA VISUALIZATION



MODELING



MAKING THE DATA INTERACTIVE

Data Collection

County Level

Area

Population Density

Demographics

Age

Gender

Race

Economic Indicators

Income Per Capita

Household Income

Median Income

Health Indicators

Obesity Rates

COVID-19

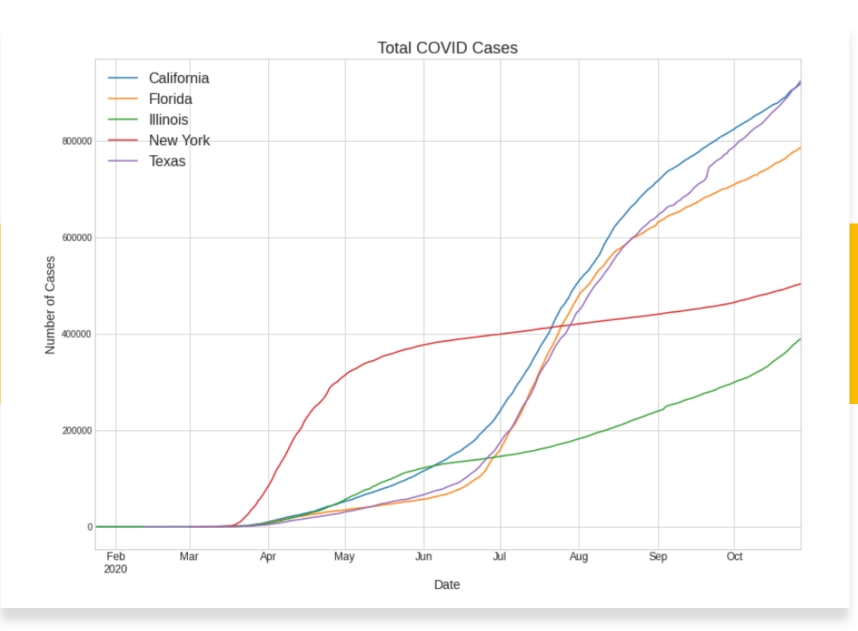
Total tests

Total tases

Total deaths

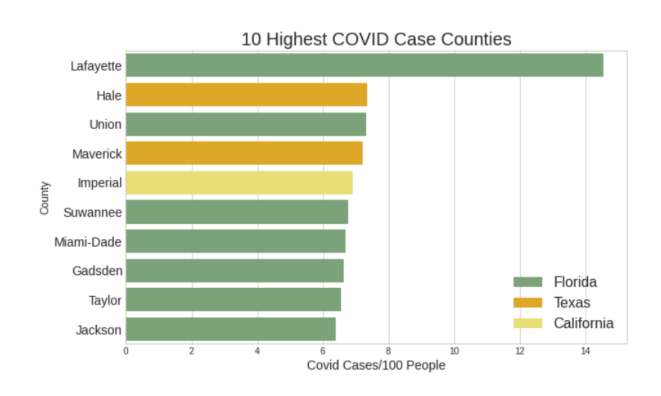


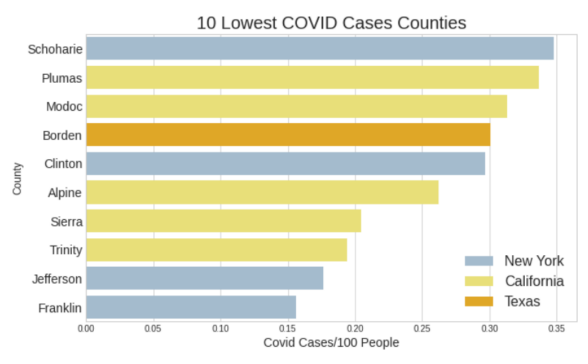




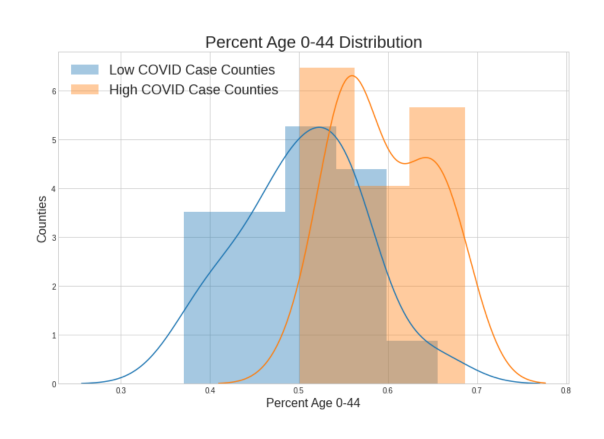
Five States with the Most COVID-19 Data

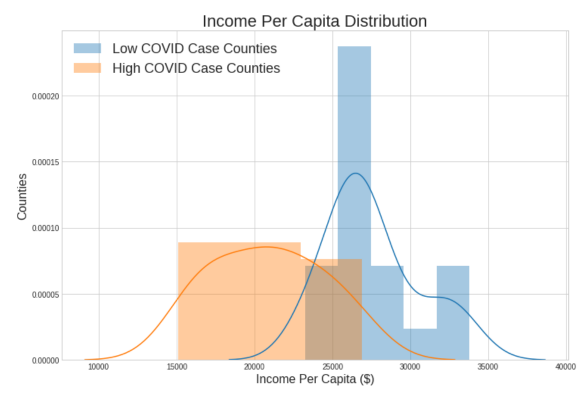
COVID-19 Statistics Vary Widely Among Counties



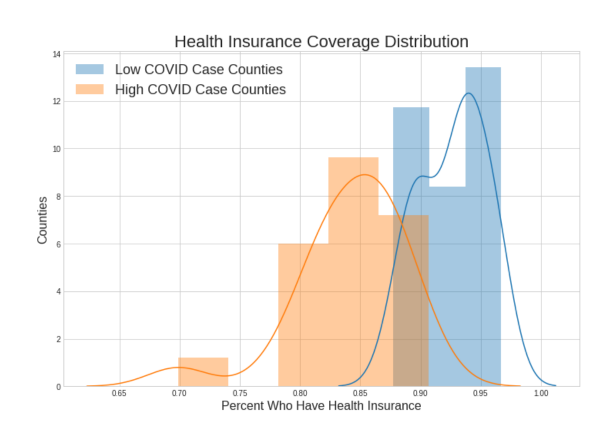


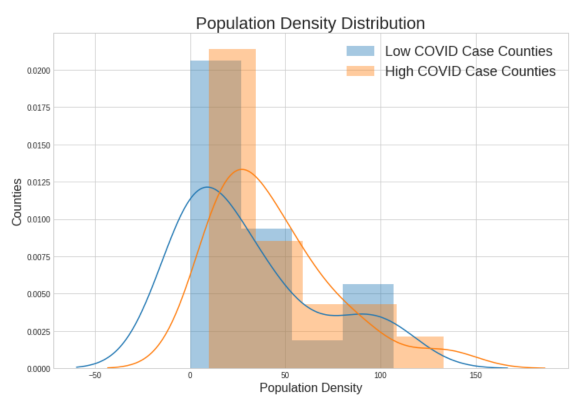
High COVID Counties Likely to be Younger, Have Lower Income Per Capita





Low COVID Counties Likely to have Insurance Coverage, Lower Pop. Density

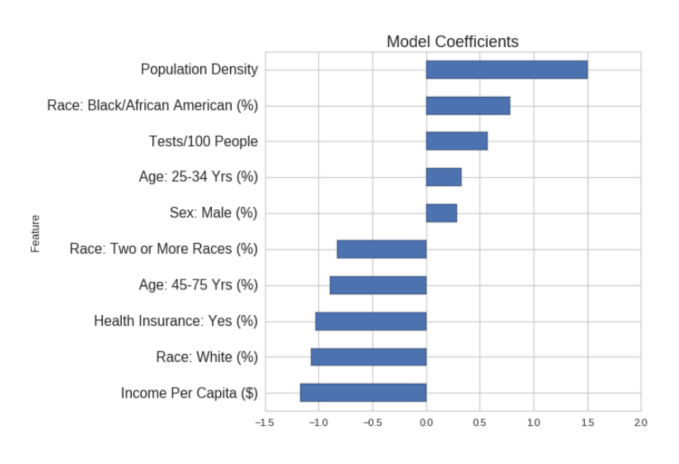


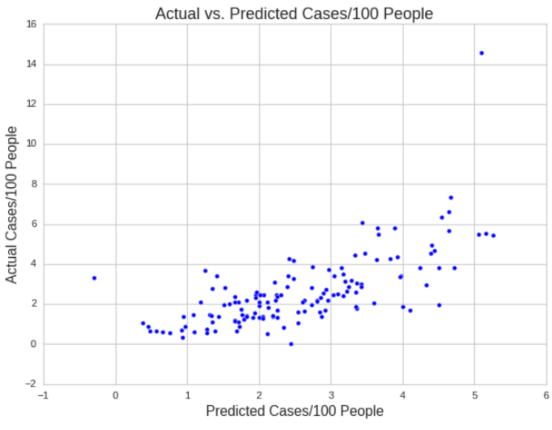


Modeling Successes and Challenges

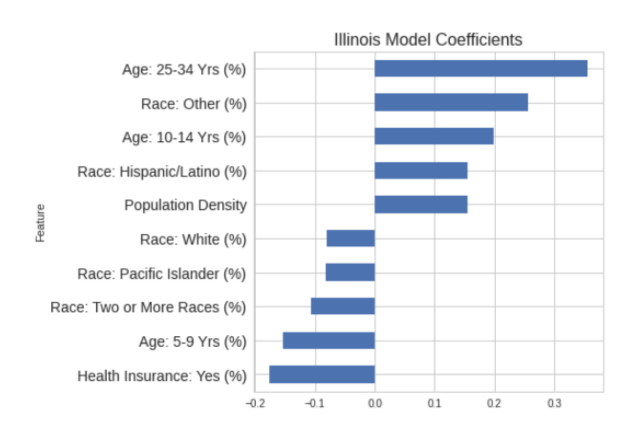
Region	Best Regression R2 Score	Best Classification Accuracy Score	Classification Baseline
All Five States	47%	63%	42%
California	75%	93%	66%
Florida	76%	71%	71%
Illinois	32%	73%	54%
New York	81%	94%	81%
Texas	49%	59%	40%

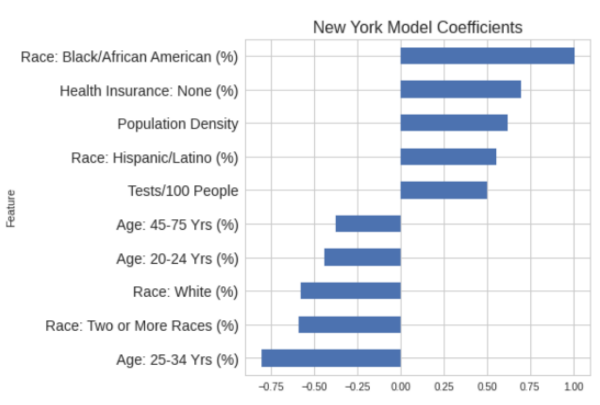
Population Density and Income Strongest Factors when Modeling All Five States





Predictors Varied in State-Level Models





Conclusions and Key Challenges







Ongoing event

Widely varying data

More features

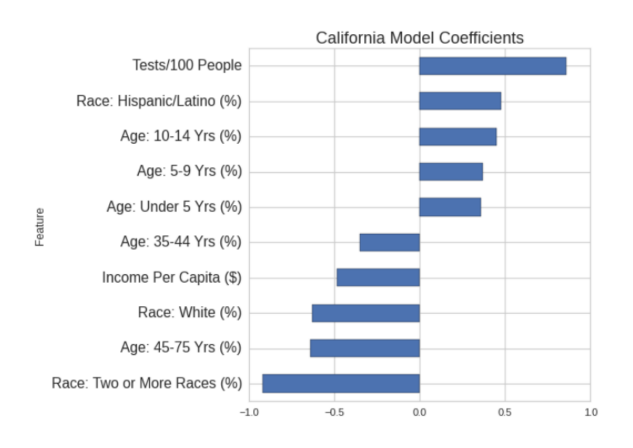
Kenosha tago Gary Evansville

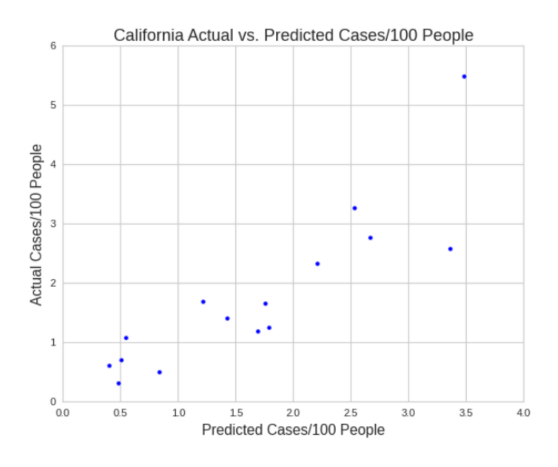
Demo: Interacting with Demographic Data and Classification Model

Thank you

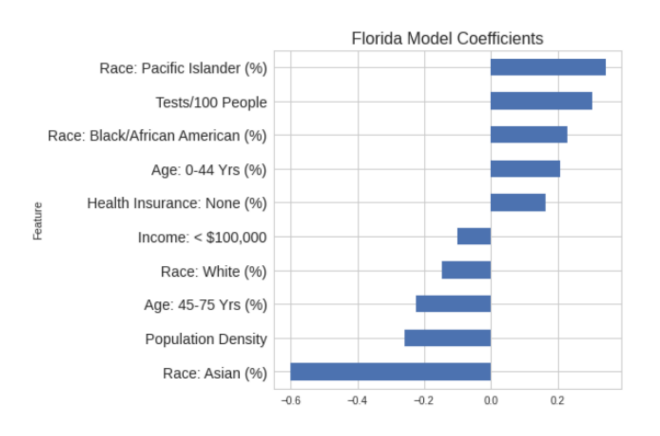
Appendix

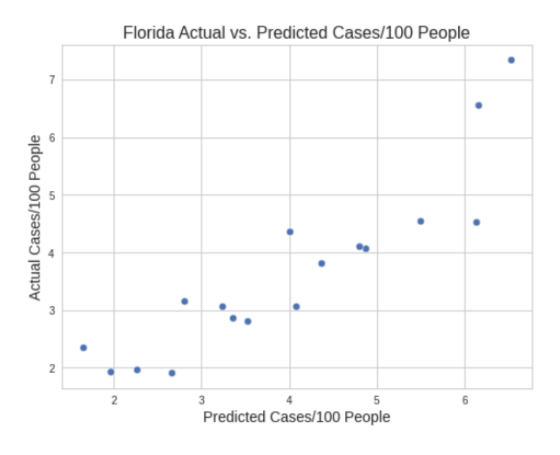
In California, Testing and Race Emerged as Strongest Predictors



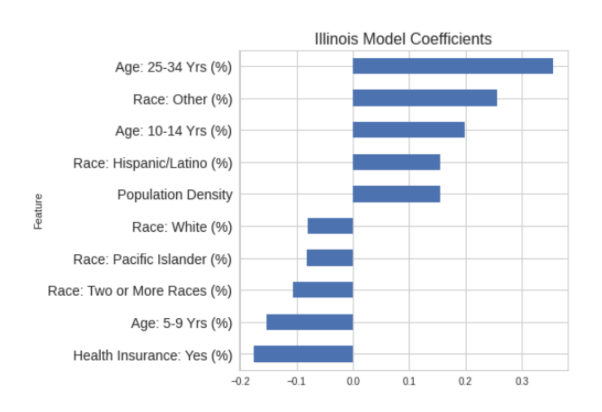


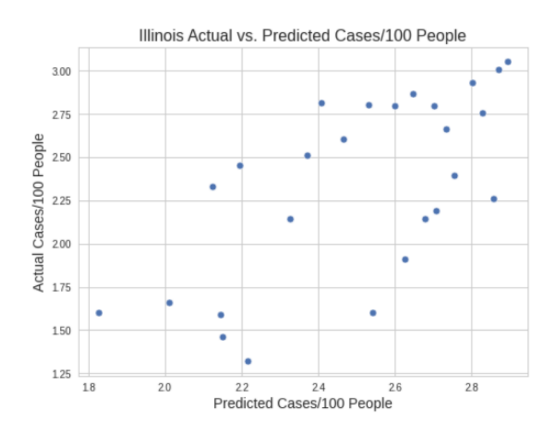
In Florida, Race Emerged as Strongest Predictors



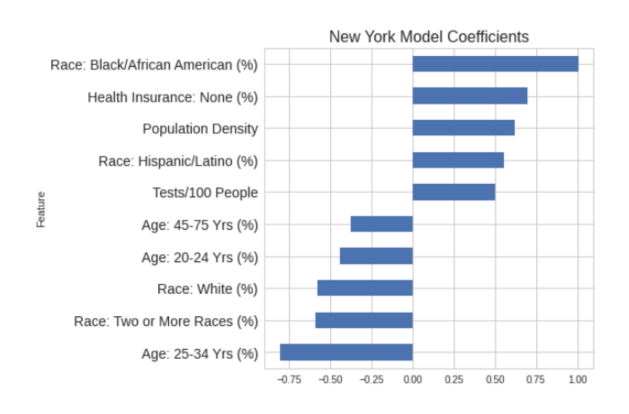


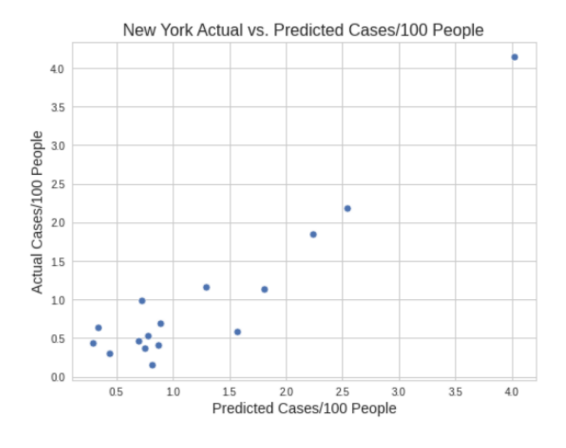
In Illinois, Age and Being Insured Emerged as Strongest Predictors



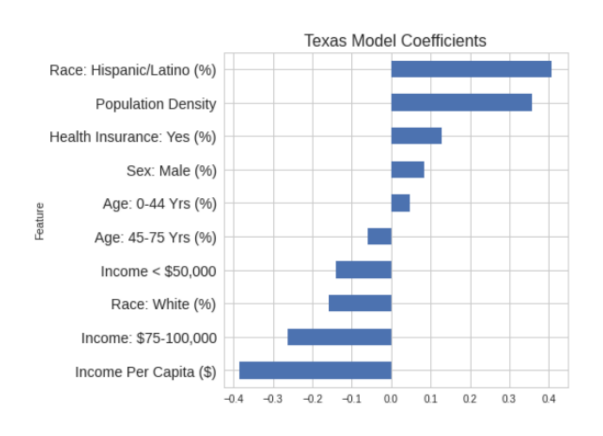


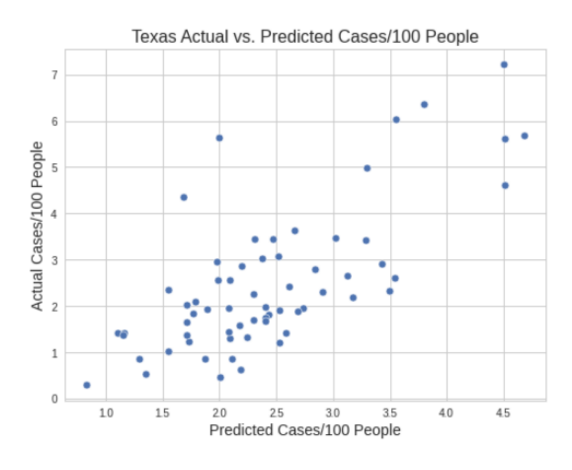
In New York, Race and Age Emerged as Strongest Predictors



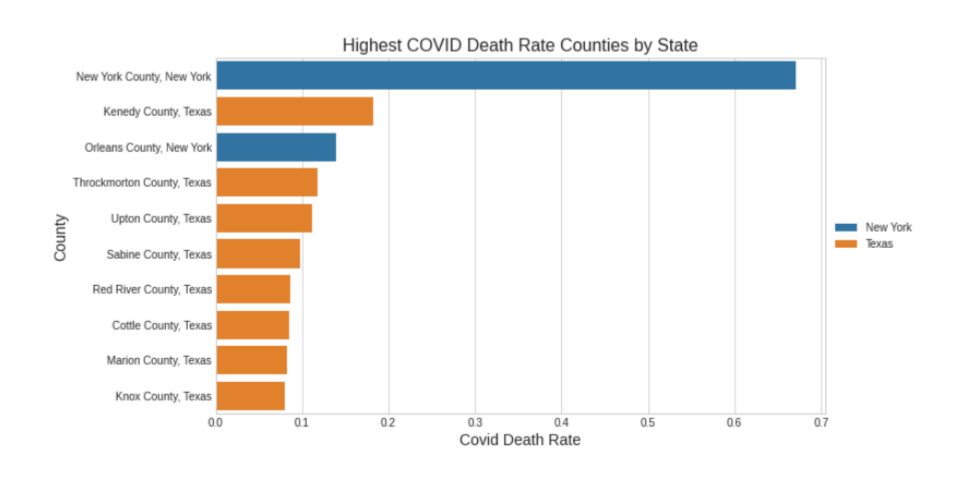


In Texas, Race and Income Emerged as Strongest Predictors

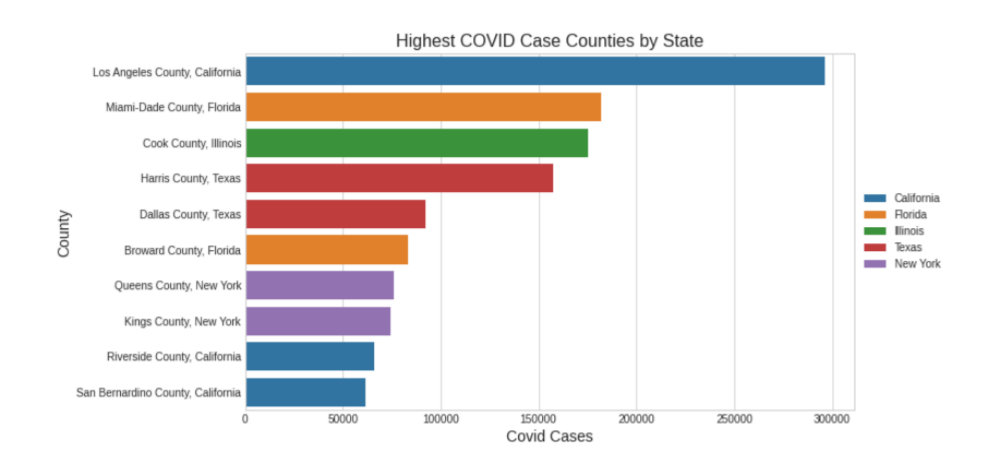




Highest Death Rate Counties by State



Highest Case Counties by State



Lowest Case Counties by State

