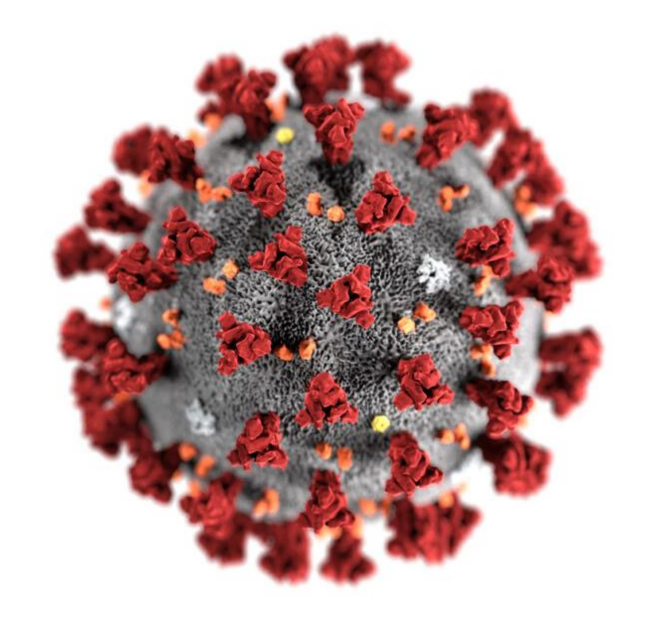
# Predicting COVID-19 Using Demographic Data

Caroline Clark, Feras Atwal, James Lee October 30<sup>th</sup>, 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

Health Insurance

Household Income

COVID-19

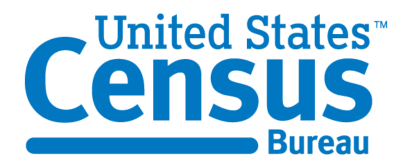
Total tests

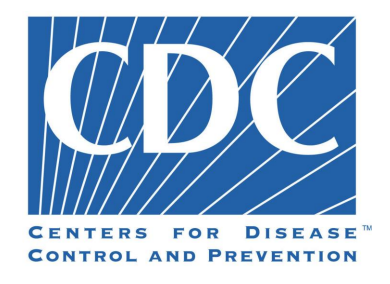
Total tases

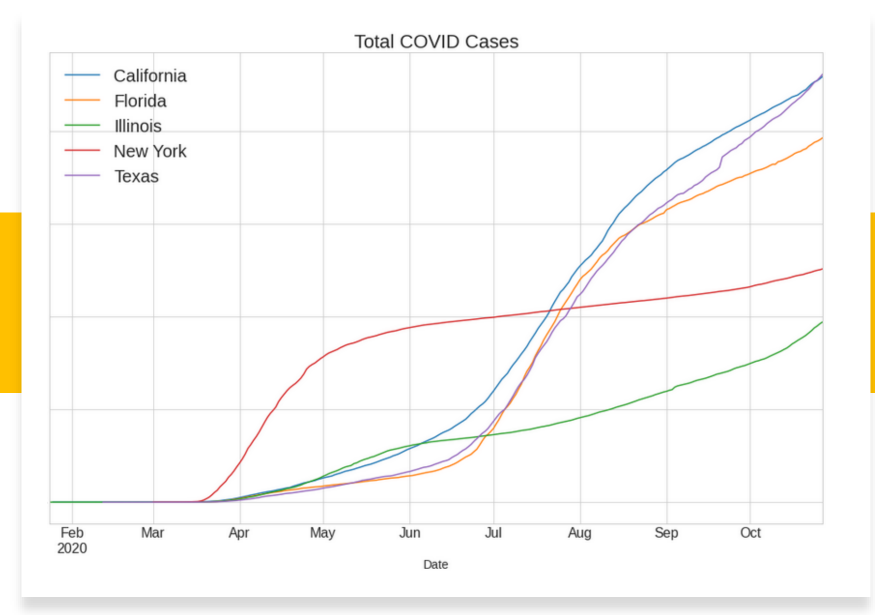
Total deaths

**Health Indicators** 

**Obesity Rates** 

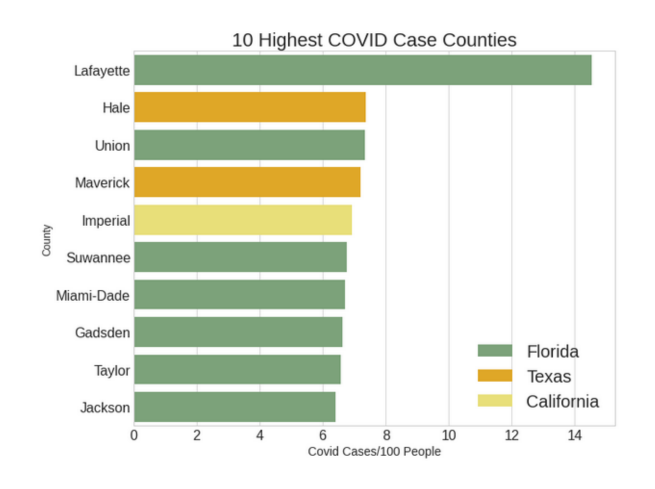


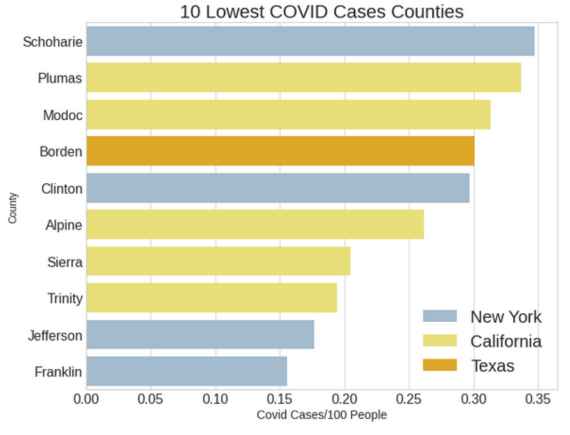




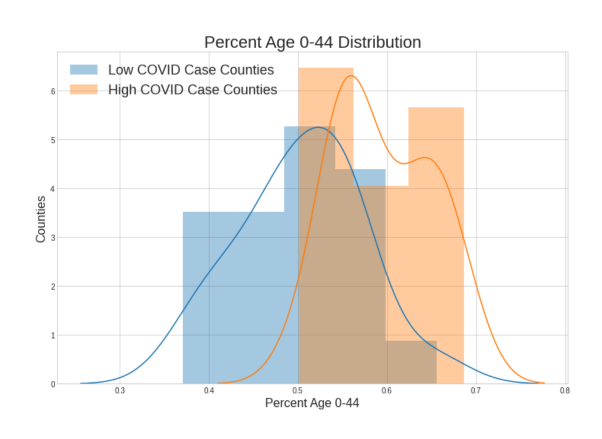
## Five States with the Most COVID-19 Data

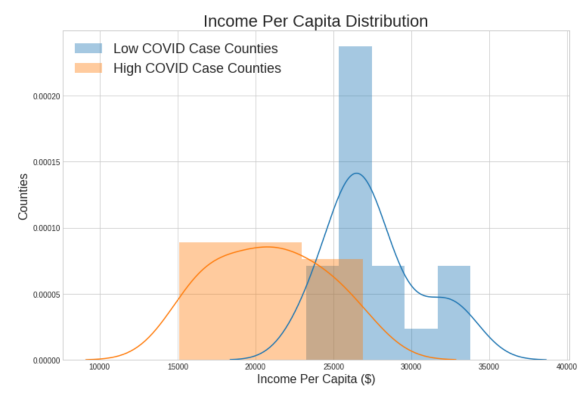
#### COVID-19 Statistics Vary Widely Among Counties



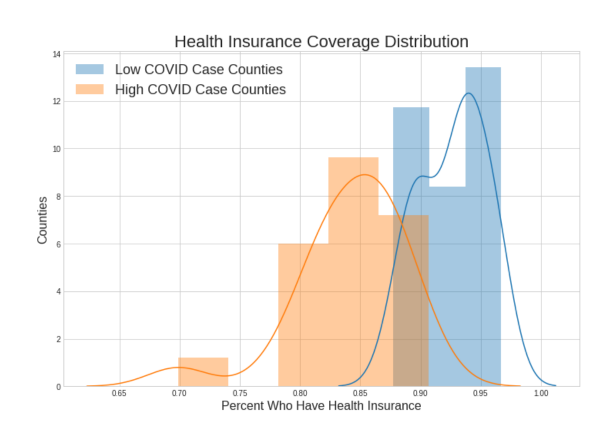


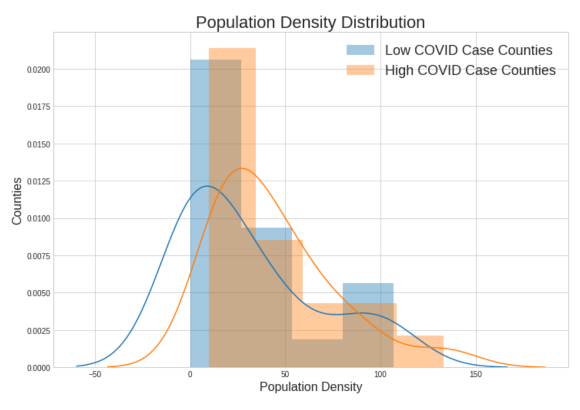
## High COVID Counties Likely to be Younger, Have Lower Income Per Capita





## Low COVID Counties Likely to have Insurance Coverage, Lower Population Density

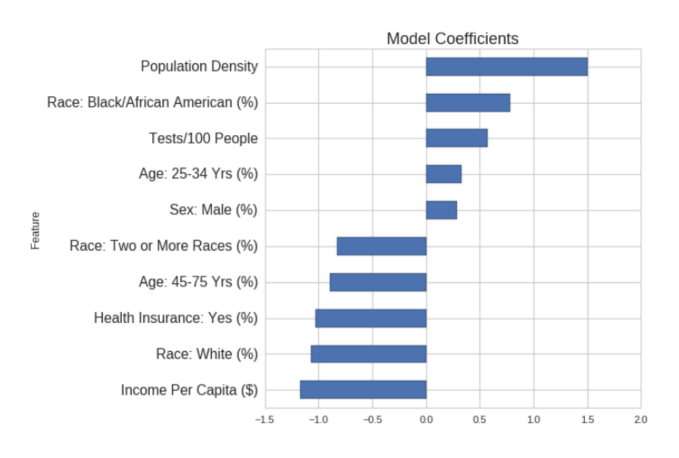


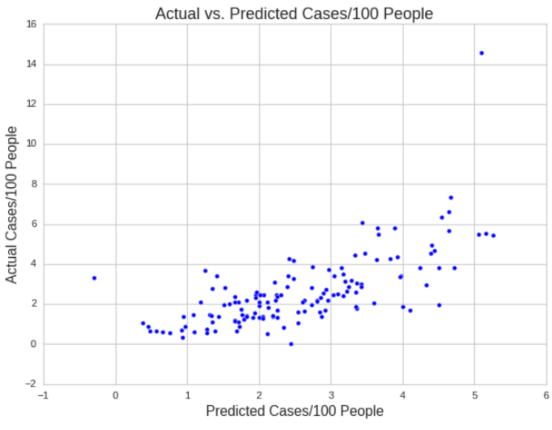


#### Modeling Successes and Challenges

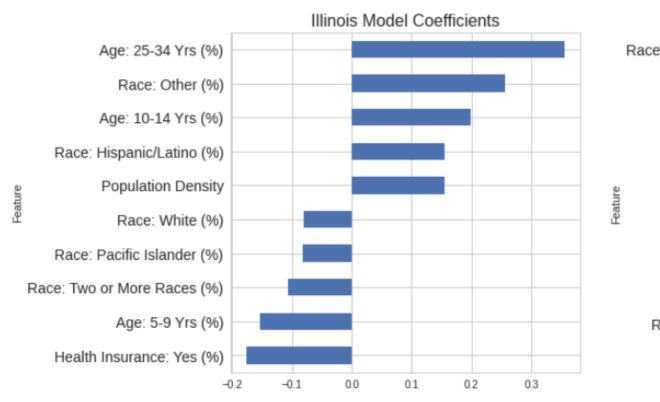
Region	Best Regression R2 Score	Best Classification Accuracy Score	Classification Baseline
All Five States	47%	63%	42%
California	75%	93%	66%
Florida	76%	71%	71%
Illinois	32%	73%	54%
New York	81%	94%	81%
Texas	49%	59%	40%

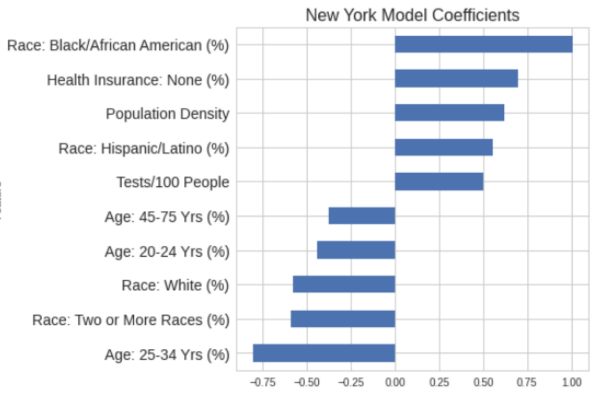
## Population Density and Income Strongest Factors when Modeling All Five States





#### Predictors Varied in State-Level Models





#### Conclusions and Key Challenges







Ongoing event

Widely varying data

More features

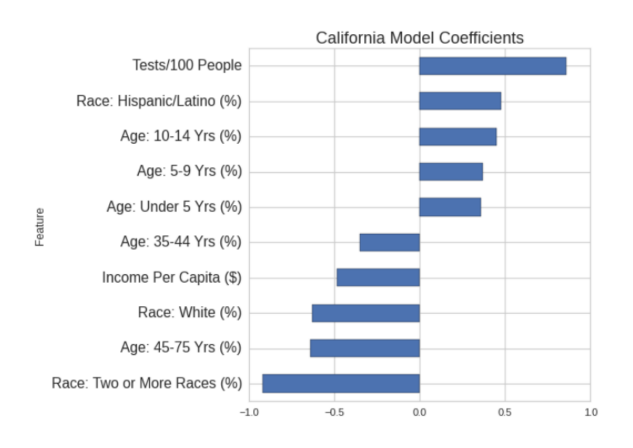
## Kenosha tago Rapids Gary Iowa City Evansville Clarksville

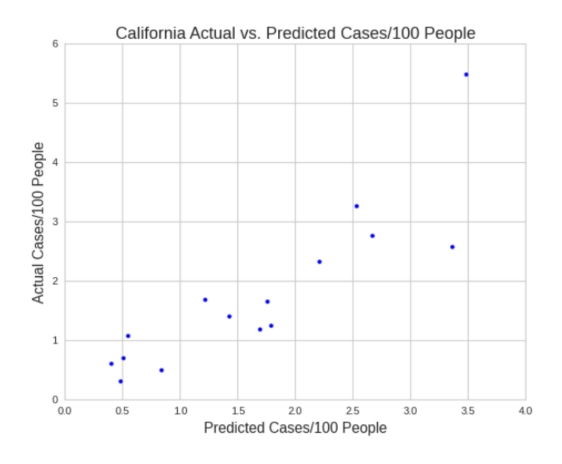
## Demo: Interacting with Demographic Data and Classification Model

### Thank you

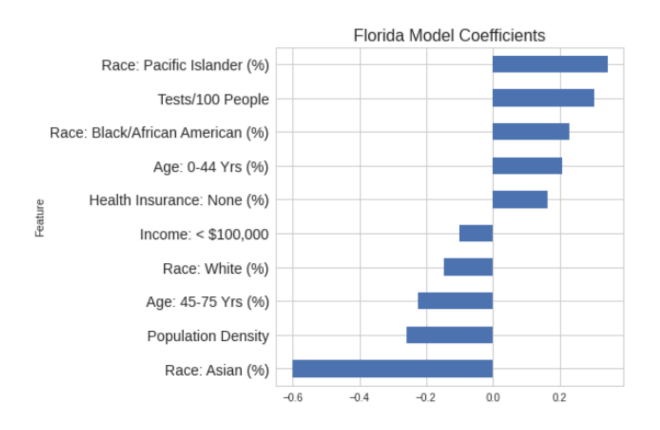
### Appendix

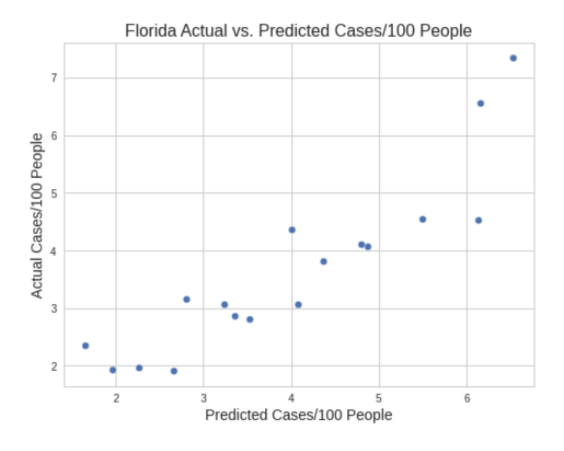
## In California, Testing and Race Emerged as Strongest Predictors



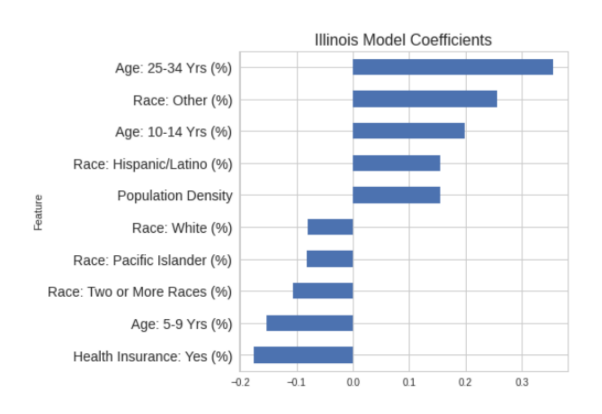


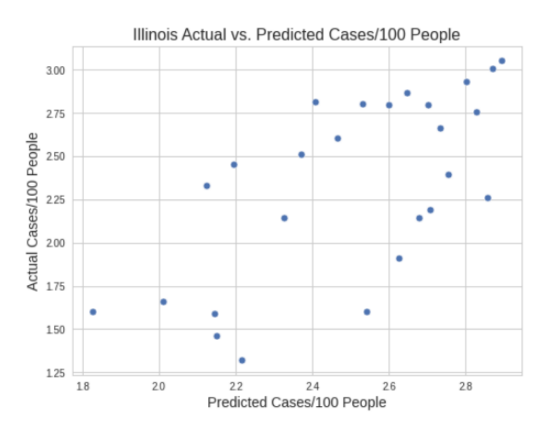
#### In Florida, Race Emerged as Strongest Predictors



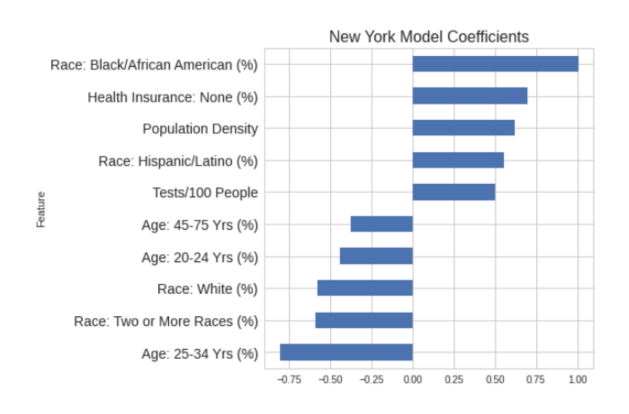


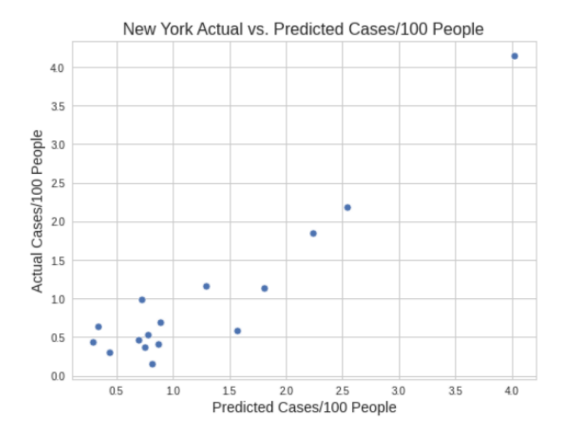
## In Illinois, Age and Being Insured Emerged as Strongest Predictors



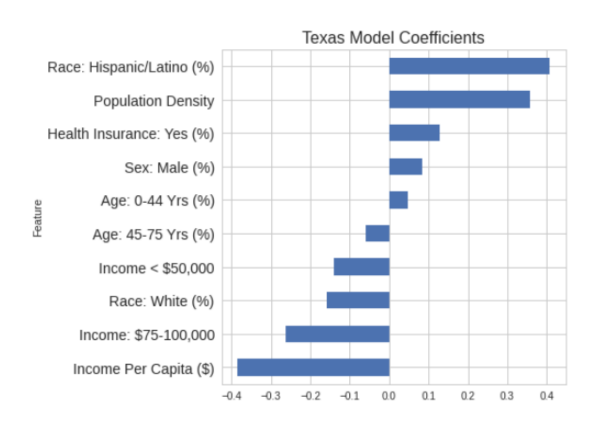


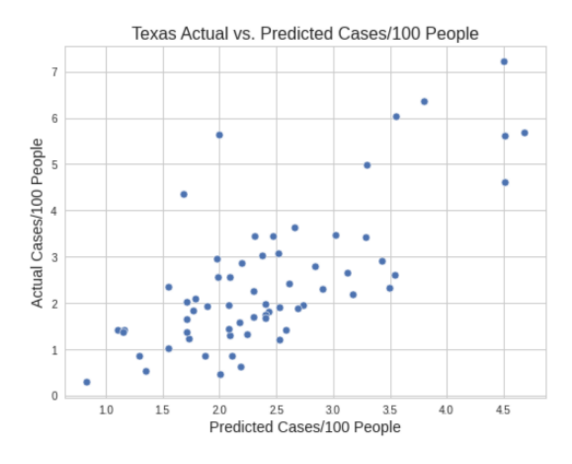
## In New York, Race and Age Emerged as Strongest Predictors



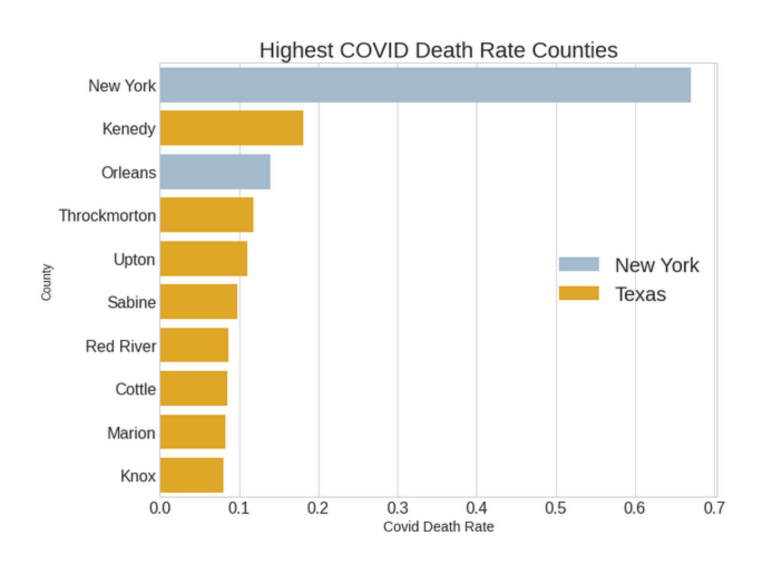


## In Texas, Race and Income Emerged as Strongest Predictors

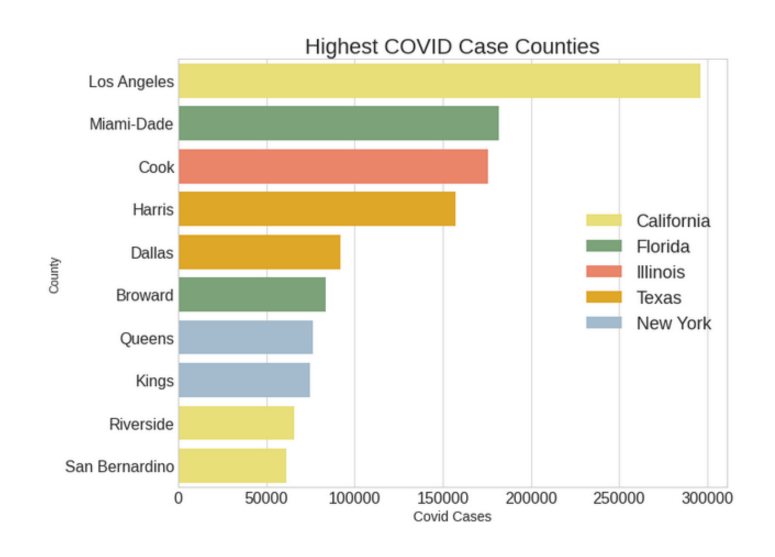




#### Highest Death Rate Counties



#### Highest COVID Case Counties Overall



#### Lowest COVID Case Counties Overall

