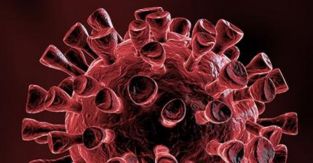
Predicting Death with COVID-19

Sunna Jo



Disclaimer

The results of this project should NOT be used to guide clinical decision making, personal decisions regarding seeking medical care or treatment, and/or for any reason(s) other than for educational purposes.

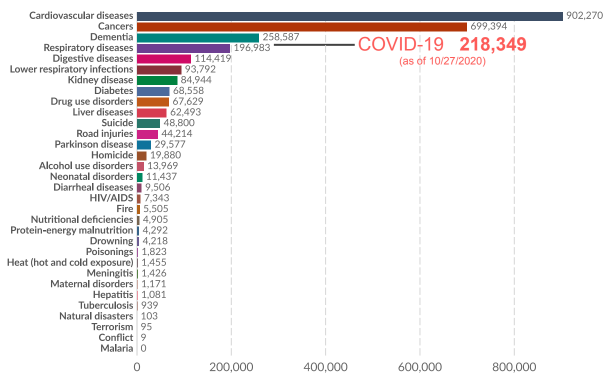
Overview

- Background & Objective
- Process
- Final Model
- Conclusions
- Application
- Future Work

How bad is it?

Number of deaths by cause, United States, 2017

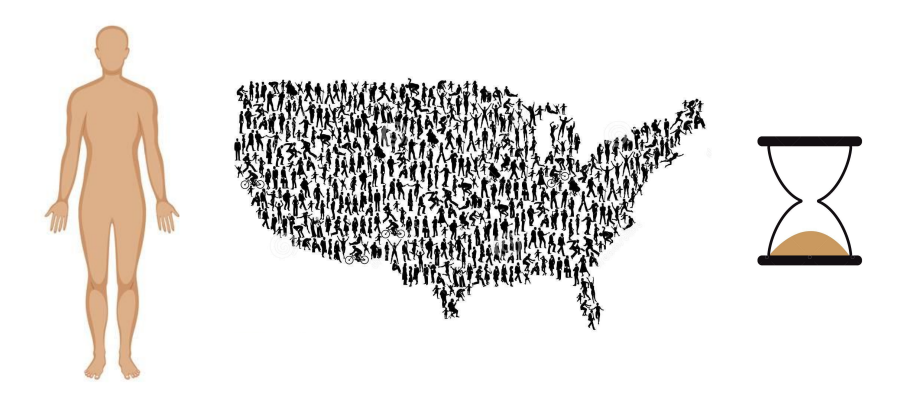




Source: IHME, Global Burden of Disease

OurWorldInData.org/causes-of-death • CC BY

What contributes to death?



Exploratory Data Analysis

Data set variations Visualizations



40 features Correlations Feature analysis







Data Collection & Cleaning

Patient-level, national-level (U.S.)
3 data sets
671,435 data points
4/1/20-9/28/20

Final Model
XGBoost
6 features

Death

Model Testing

Metric: Recall

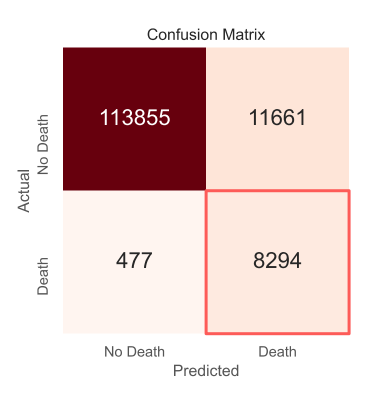
Different models $\rightarrow \rightarrow$ decision

tree-based methods

Hyperparameter tuning

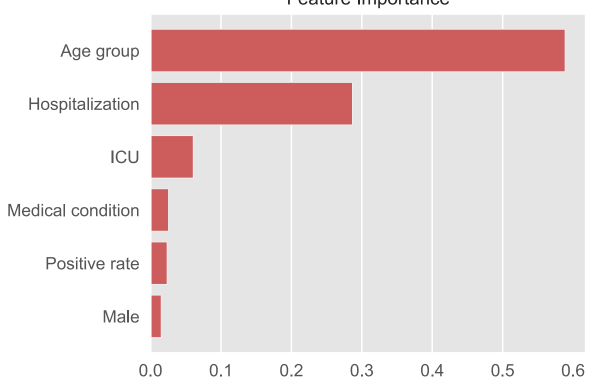
Final Model: XGBoost

Metric	Test	Train
Recall	0.939	0.946
Precision	0.416	0.419
F-beta (beta=2)	0.756	0.756

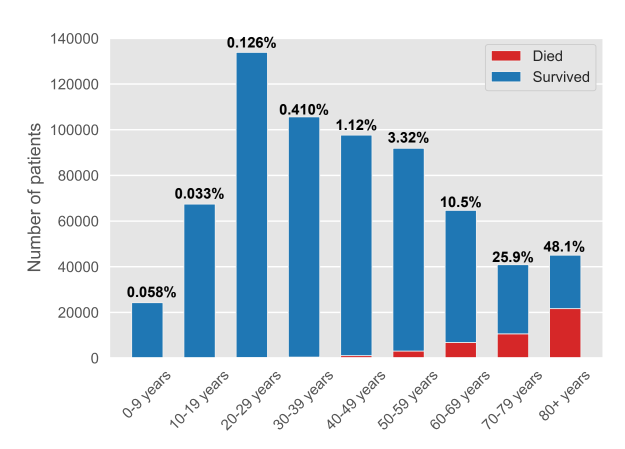


Conclusions

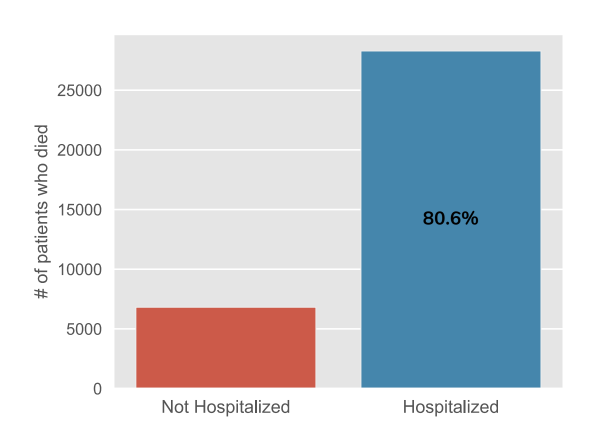




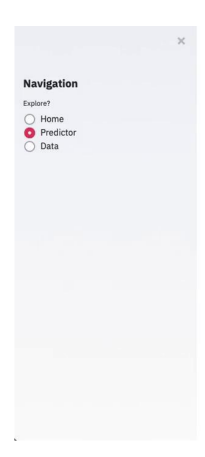
Outcome by Age Group



Hospitalizations Among Deaths



Application



Does the patient have an underlying medical condition?	OF RUNNING Stop	≡
O No Yes		
What is the current positivity rate? (as a percentage)		
6.30		
Look it up		
What is the patient's biological sex?		
○ Female		
Male		
Other		
Predict		
N		
The patient has a higher risk of death		

Application





Future Work

- Improve precision
 - More data
 - More features
- Geography
 - State/local level
- Application



Appendix

Metric	Test	Train
Accuracy	0.910	0.910
Recall	0.939	0.946
Precision	0.416	0.419
F1	0.580	0.576
F-beta (beta=2)	0.756	0.756

Classification report

	precision	recall	f1-score	support
0	1.00	0.91	0.95	125516
1	0.42	0.95	0.58	8771
accuracy			0.91	134287
macro avg	0.71	0.93	0.76	134287
weighted avg	0.96	0.91	0.93	134287