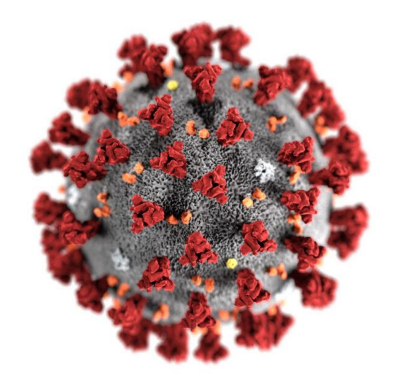
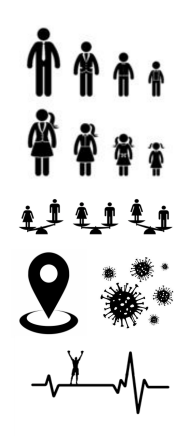
Coronacast

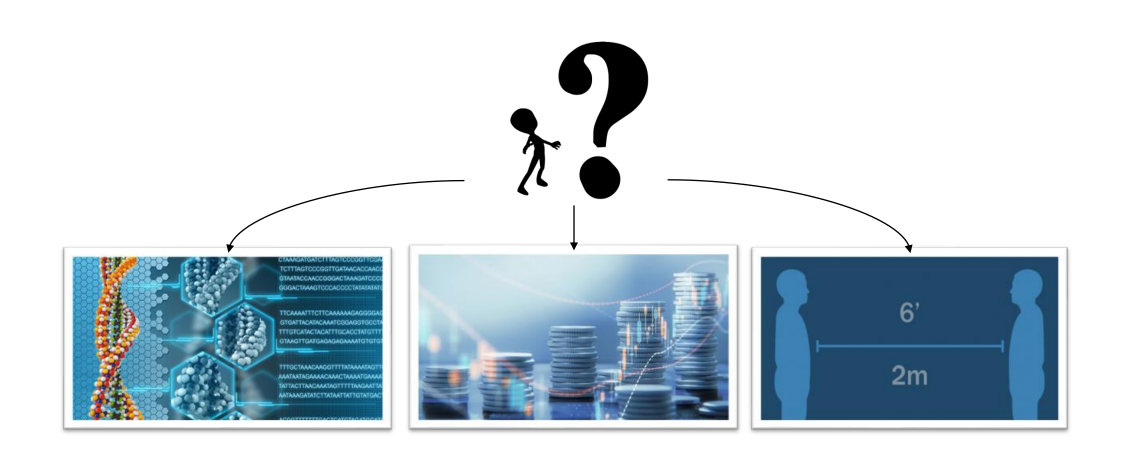
COVID-19 viral strain patient outcome predictor





Omic Consulting Project

Azadeh Kamali Tafreshi



Data Pre-Processing

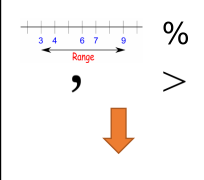


Location



Formatting
Grouping #84 features
decreased to #43

Age & Mutations



Range: Average Months: Year Digits: Rounded

Imputation

Age: **learn** KNN Imputer

Gender: Third category of missing was added

Unknown mutations: Dropped

Balancing the data

Deceased: #41 Recovered: #969

SMOTE Oversampling

Copies of the minority class



Scaling



The standard score of a sample x is calculated as:

$$z = (x - u) / s$$

Random Forest

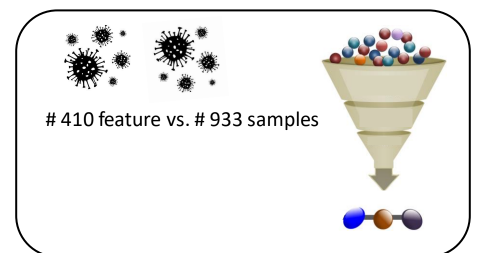




197 features vs. # 1010 samples

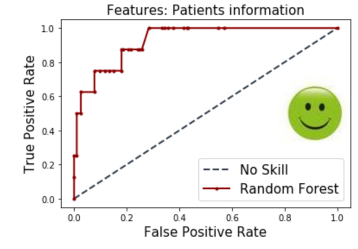


Metric: Area under the ROC curve



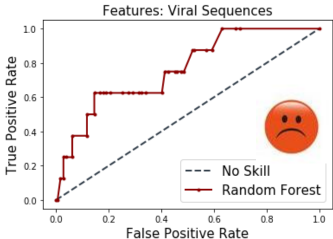
AUROC: 93 %

Recall: 96 %



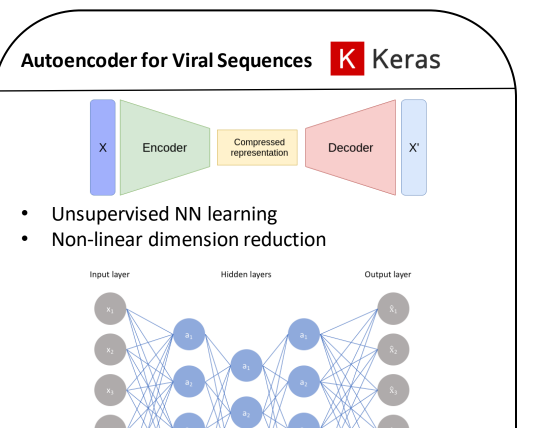
AUROC: 76 %

Recall: 89 %



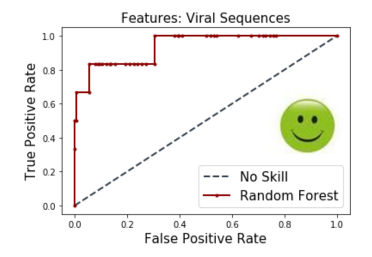
Random Forest



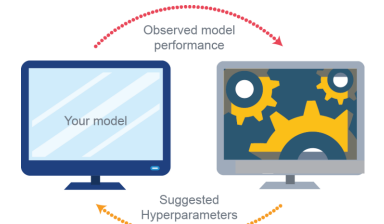


AUROC: % 94

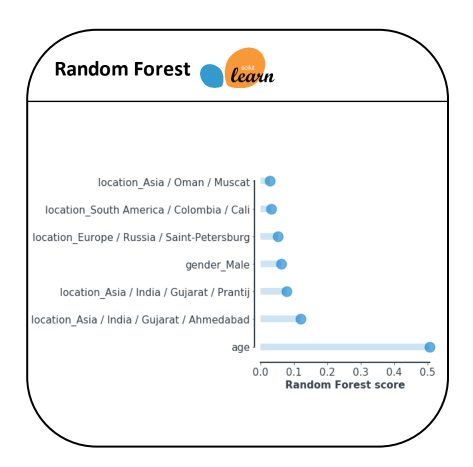
Recall: % 92

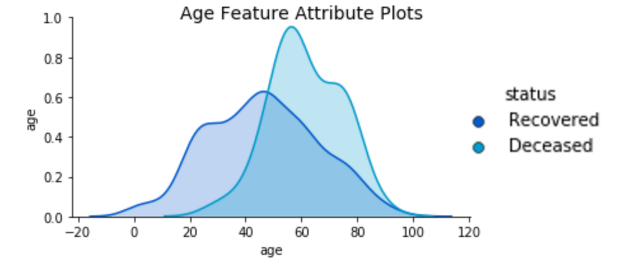




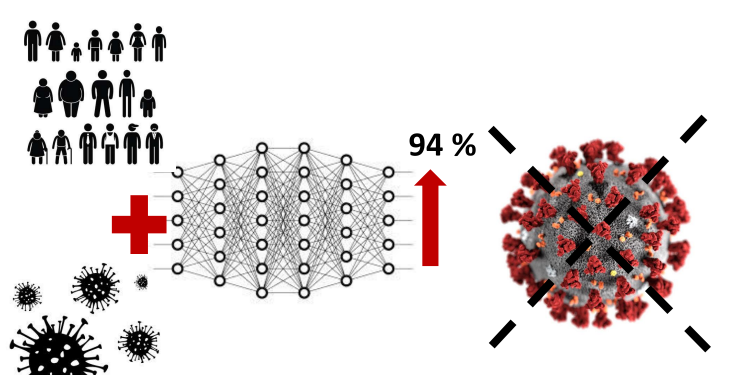


Feature Importance





Summary









Azadeh Kamali Tafreshi

PhD in Electrical & Electronic Eng.









Electrical and Electronics Eng. Dep.