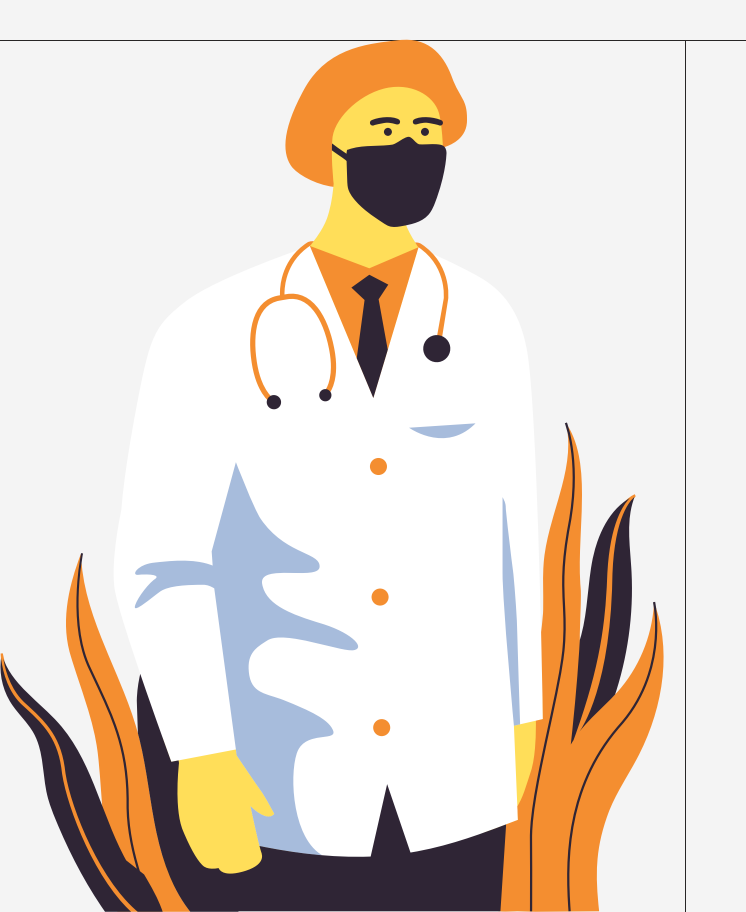
Team (2+2=5)





EXL EQ-21

Forecasting Covid-19 cases at a country level

ADITYA SHENOY | SINJINI ROY





Key Presentation Points



Executive Summary



Solution Design



Development Process



Key drivers of the Model & Validation results



Top 5 states expected to be worst affected by Covid-19



Vaccination Strategy



Executive Summary

Problem

To develop a tool for a US public health client to predict daily Covid-19 cases at a country level.

What we know!

Dataset containing the information about country-wise Covid-19 information updated till January, 2021.

What we need to find?

To develop a model which can forecast the number of daily new Covid-19 cases at a country level.

Solution Design



Used the provided dataset to develop a model which can forecast the number of new Covid-19 cases at a country level.



Used **XGBoost Regressor model** to predict the number of daily new Covid-19 cases.



Used **fbprophet** procedure for forecasting time series data based on an additive model to predict future observations.





Modelling Developmental Process

Data Preprocessing

Preprocessed the data, treated the NaN values and found the correlation heatmap between various features to identify the statistically significant ones.

Data Modelling

Used XGBoost Regressor for optimal performance to predict the daily Covid-19 cases as it involves training and combining individual models to get a single prediction.

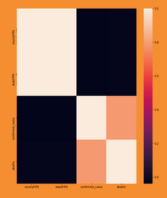
Data Prediction

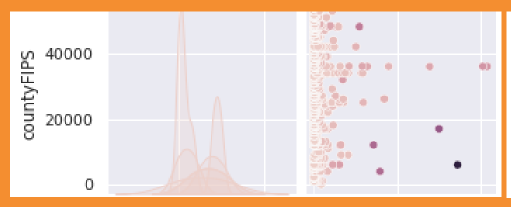
Model Prediction on Test Data. Gives a probability score on each prediction.

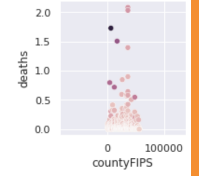
Forecasting Developmental Process

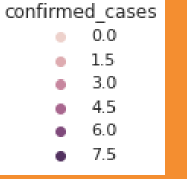
Analyzed the dataset over the features 'Confirmed Cases' and 'Number of deaths' and applied the Fbprophet procedure for forecasting time series data based on an additive model where non-linear trends were fitted on the 'Date' feature.













Key drivers of the Model



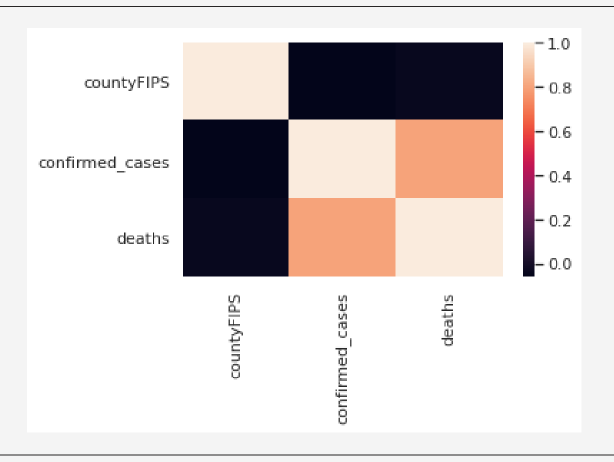
Predicted the number of Confirmed Cases by the 5-digit Federal Information Processing Standards Code which uniquely identifies countries.

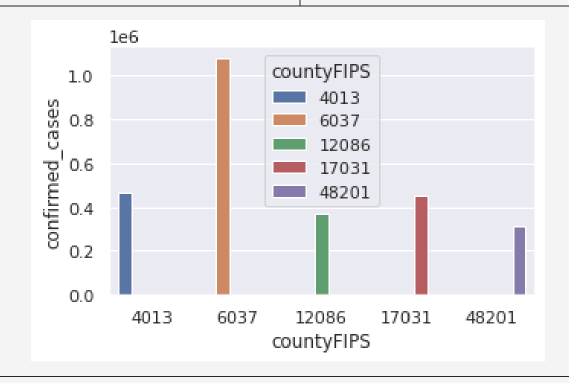
oz stateFIPS

Predicted the number of Confirmed Cases by the 2-digit Federal Information Processing Standards Code which uniquely identifies states.

03 date

Mapped the dates into ordinal values to predict the model based on the feature.







91.97%

Training Accuracy

91.48%

Test Accuracy

Validation Results

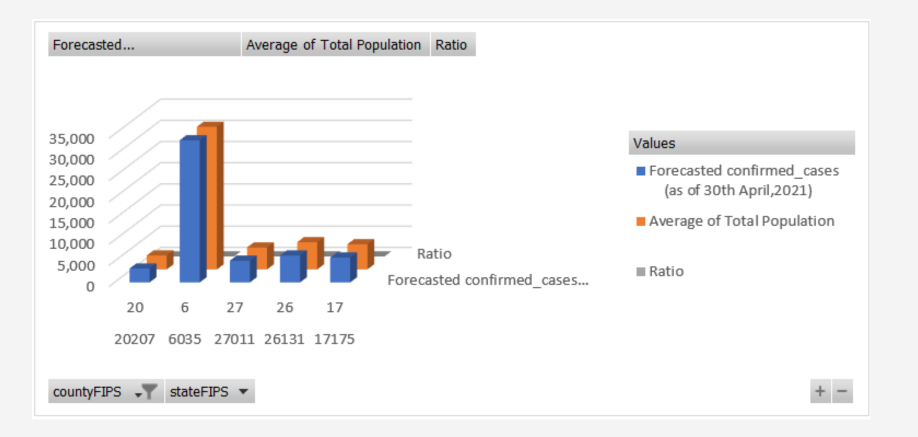




Top 5 States expected to be worst affected by COVID-19

countryFIPS	stateFIPS
20207	20
6035	6
27011	27
26131	26
17175	17

countyFIPS	stateFIPS	Forecasted confirmed_cases	Average of Total Population	Ratio
Υı	¥	(as of 30th April,2021)		
□ 20207	20	3,268	3,278	0.9969
≘6035	6	33,548	33,658	0.9967
⊒ 27011	27	5,127	5,164	0.9929
⊒26131	26	6,361	6,413	0.9919
⊡ 17175	17	5,867	5,946	0.9867





Vaccination Strategy

Setting up a unified vaccination strategy system

Training & Awareness

- Training authorized vaccinators on how to vaccinate and how to explain side effects
- Awareness programs for the vaccineagnostic masses through various

Network of Vaccination centres

- Set up a network of public and private vaccination centers with trained vaccinations and proper infrastructure
- Vaccination centers could be Govt sponsored or hospitals, corporates or pharmacies, all registered onto the unified application technology.

Unified Digital Platform

Setting up a unified digital platform system for trouble-free vaccination procedures for both the public as well as healthcare officials

Slot Booking

- The public can book slots for vaccination through mobile app/ through e-service centers and get thei vaccination done in nearby centers.
- Slot booking will be conducted phasewise based on age & health parameters.

Communication Strategy

INFORMATION ON THE NEW COVID-19 VACCINE

Provide prompt, simple and focused communication on the COVID-19 vaccine(s) and vaccination processes.

VACCINE EAGERNESS

Ensure understanding and acceptance of the phased and prioritized approach to overcome concerns of the population waiting for vaccination.

VACCINE HESITANCY

Building public confidence in the safety and efficacy of the new vaccine.

COVID APPROPRIATE BEHAVIOURS

Maintain and sustain key preventive behaviors: wearing masks, maintaining physical distance, and handwashing with soap.

Initial Target Audience









07