Major Project

April 30, 2021

Nrupesh Surya U, Abhinav Basu, Sarvesh Borkar, Ashwani Singh

Abstract

The problem statement requires a working model for forecasting the spread of COVID-19 in the United States of America. The data was collected from Official government sources as well as private giants such as Google and Apple who collect mobility data. The dataset collected ranges from March 2020 to April 2021 and contains 27 features which are all time-series data.

Introduction

The COVID-19 pandemic, also known as the coronavirus pandemic, is an ongoing global pandemic of coronavirus disease 2019 (COVID-19) caused by severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2).

Time series forecasting has been extensively studied using classical statistical models like ARIMA, SARIMA and recently developed FBProphet by Facebook.

Time series forecasting can be divided into univariate and multivariate. We will be focusing on multivariate time series forecasting.

Our goal is to forecast New cases for the United States of America. For this, we transformed our time series dataset to a suitable supervised machine learning problem.

Data Collection

Data was collected from the Our World in Data website. The data collected from this source included new cases, deaths, testing, vaccinations. The data had different start dates so the data was merged by removing the missing data and thus the time series starts from March, 2020.

Mobility data was collected for the region which had data regarding the movement of people. The Google mobility data contained features such as residential percent change from baseline, parks percent change from baseline and so on. These data are location centric which was different from Apple's Mobility data. This one contained just 3 features: driving, walking and transit which were focused just on the means of transportation.

Exploratory Data Analysis

The COVID-19 Cases and Death Counts are visualized in the following plots.

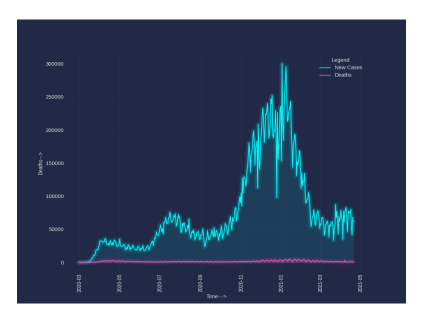


Figure 1: New Cases and Deaths in USA

Figure 1 illustrates the fatality rate and infection rate of COVID-19 and gives a glimplse on exponential growth.

The testing data for the entire country is shown below.

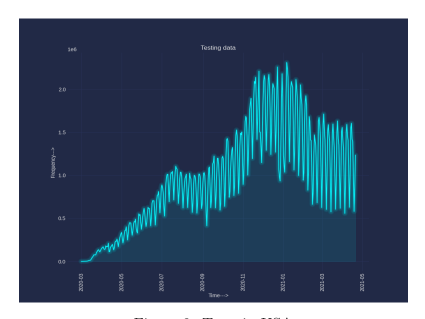


Figure 2: Tests in USA

Google Mobility contains data which is location centric such

as parks, grocery stories and so on.

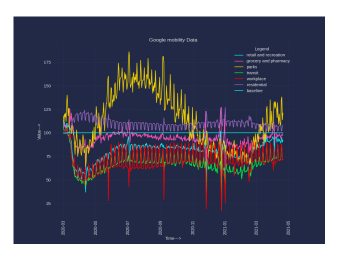


Figure 3: Google Mobility data

From Figure 3, we notice that almost all numbers are down from baseline except residential, which means people have been staying at home. The other exception is Parks where people seemingly visited more than usual after lockdown which also plummets down soon enough embracing the second wave. Meanwhile Apple mobility is more transport oriented and contains driving, walking and transit data which shows similar trends.

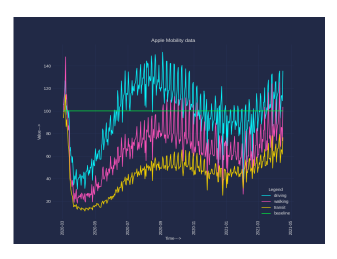


Figure 4: Apple Mobility data

The Stringency Index is a metric being used by the Oxford COVID-19 Government Response Tracker. It is a number from 0 to 100 that reflects these indicators. A higher index score indicates a higher level of stringency.



Figure 5: Stringency Index of USA

USA began its vaccination program at the end of last year. The following plot shows us people who got a vaccine shot as well as people who got fully vaccinated.

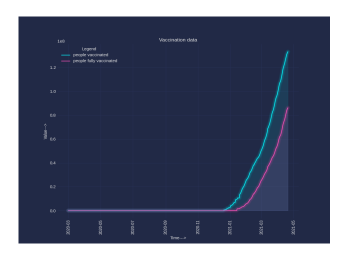


Figure 6: COVID-19 vaccinations in USA

Data Representation

To convert this time series dataset into a supervised machine learning problem we use a sliding window method.

N-2	X1,X2,Xk	Predicts N
N-1	X1,X2,Xk	
N-1 X1,X2,Xk N X1,X2,Xk		Predicts N+1
N	X1,X2,Xk	Predicts N+2
N+1	X1,X2,Xk	

Figure 7: Sliding Window with window length 2 which predicts 1 day ahead

For instance, in Figure 5, we predict the outcomes of day N using the features of the previous 2 days.

We need to extend this method to predict days further ahead in the future.

N-2	X1,X2,Xk	Predicts N+1	
N-1	X1,X2,Xk		
N-1	X1,X2,Xk	Predicts N+2	
N	X1,X2,Xk	ſ	
N	X1,X2,Xk	Predicts N+3	
N+1	X1,X2,Xk		

Figure 8: Sliding Window with window length which predicts 2 days ahead

Thus, the window length becomes a hyperparameter which can be tuned further.

Data Preprocessing

The entire dataset contained 416 data-points from March-2020 to April-2021. The window length was setup to be 7. This meant we had a total of 409 data points usable since we can only start predicting from the 7th day. The test data consisted of the last 15 data-points and the rest was dedicated for training. The dataset contains 27 columns for each day in the time series.

The data was coming from multiple sources and had different start and end dates. Missing data was removed(only from the beginning and end dates). Data was scaled using standard scalar from Sklearn. Transforming the data into the above-mentioned sliding-window representation was necessary before the fitting the models. The training and test datasets further needed transformation from a 3D matrix to a 2D matrix which was achieved by flattening.

Models

The Python library Sklearn was used for obtaining the models which are listed below.

• Support Vector Machine: Used for linear and non-linear classification which is benefited by its use of kernel tricks to manipulate data in higher dimensional spaces. Since the number of data points is greater than number of features, SVM can be a good choice for this problem.

- ARDRegressor: Automatic Relevance Determination is a classical method based on Bayesian interference. It fits the weights of a regression model using an ARD prior. The weights of the regression model are assumed to be in Gaussian distributions.
- RandomForestRegressor: Random forest is a decision tree ensemble technique that is capable of mapping complex non-linear decision boundaries. It builds a large number of uncorrelated trees so as to reduce the amount of variance and improve the accuracy and limit overfitting.
- GradientBoostingRegressor: Similar to random forest, gradient boosting is also a decision tree based ensemble technique. The difference lies in the principle gradient boosting uses boosting, where the classifiers are trained sequentially, while random forests use bagging, where classifier is trained in parallel with a randomised subset of data.
- SGDRegressor: SGD stands for Stochastic Gradient Descent where the gradient of the loss is estimated each sample at a time and the model is updated along the way with a decreasing strength schedule (aka learning rate) using either L1 or L2 norm.
- LinearRegression: LinearRegression fits a linear model with coefficients to minimize the residual sum of squares between the observed targets in the dataset, and the targets predicted by the linear approximation.

Results and Discussion

	SVM	ARD	Random Forest	Gradient Boosting	SGD	LR
1-day	0.66977	0.48376	0.46112	0.44985	0.56829	-0.97958
2-day	0.47136	0.54786	0.35911	0.38275	0.24436	-1.32936
3-day	0.18115	0.28784	0.23751	0.30467	-0.15059	-1.15995
4-day	-0.14321	0.06788	0.18569	0.49359	0.06036	-1.28491
5-day	-0.56157	0.02857	0.13129	0.05533	-0.42911	-1.28551
6-day	-0.83036	-0.12586	0.02753	-0.81896	-0.84298	-1.06387
7-day	-0.78608	0.27080	0.04629	-1.34171	-0.48858	-4.07222

Table 1: \mathbb{R}^2 Scores for the models with X-days future predictions

	SVM	ARD	Random Forest	Gradient Boosting	SGD	LR
1-day	0.05324	0.08323	0.08688	0.08869	0.06960	0.31914
2-day	0.08522	0.07289	0.10332	0.09951	0.12182	0.37553
3-day	0.1320 1	0.11481	0.12292	0.11210	0.18549	0.34822
4-day	0.18430	0.15027	0.13128	0.08164	0.15148	0.36836
5-day	0.25175	0.15661	0.14005	0.15230	0.23039	0.36846
6-day	0.29508	0.18150	0.15678	0.29324	0.29712	0.33273
7-day	0.28794	0.11756	0.15375	0.37752	0.23998	0.81772

Table 2: MSE Scores for the models with X-days future predictions

	SVM	ARD	Random Forest	Gradient Boosting	SGD	LR
1-day	0.17615	0.22720	0.24284	0.24944	0.21999	0.42545
2-day	0.23663	0.21202	0.25754	0.24614	0.29486	0.50959
3-day	0.30005	0.27463	0.28711	0.27406	0.37590	0.47509
4-day	0.36192	0.30748	0.30318	0.21971	0.33656	0.51561
5-day	0.25175	0.15661	0.14005	0.15230	0.23039	0.36846
6-day	0.47013	0.32341	0.32719	0.46402	0.46736	0.44117
7-day	0.46838	0.28463	0.31675	0.53654	0.41017	0.71479

Table 3: MAE Scores for the models with X-days future predictions

• R^2 score: Best possible score is 1.0 and it can be negative (because the model can be arbitrarily worse). A constant model that always predicts the expected value of y, disregarding the input features, would get a score of 0.0.

$$R^{2} = 1 - \frac{\sum_{i=1}^{n} (y_{i} - \tilde{y}_{i})^{2}}{\sum_{i=1}^{n} (y_{i} - \bar{y})^{2}}$$
(1)

• MSE score: Mean Squared Error measures the average of the squares of the errors—that is, the average squared difference between the estimated values and the actual value.

$$MSE = \frac{1}{n} \sum_{i=1}^{n} (y_i - \tilde{y}_i)^2$$
 (2)

• MAE score: Mean Absolute Error is a measure of errors between paired observations expressing the same phenomenon

$$MAE = \frac{1}{n} \sum_{i=1}^{n} |y_i - \tilde{y}_i| \tag{3}$$

The trends from Table 1,2 and 3 suggest that as we increase the prediction period, the error shoots up significantly. SVM seems to be performing best for predicting 1 day ahead, while other models (except LR) perform better in the later stages.

Predicting 1 day(s) ahead in the future

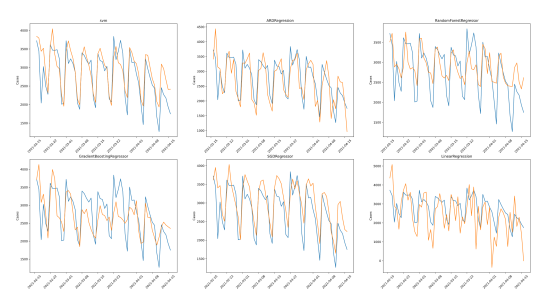


Figure 9: Prediction vs Test data when predicting 1 day ahead

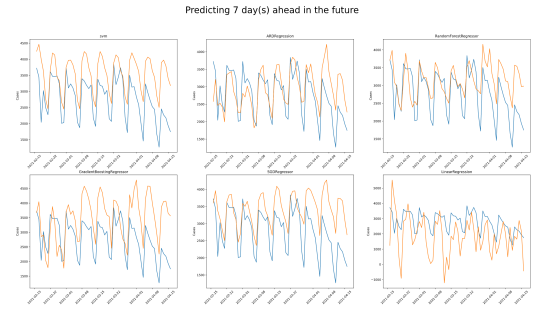


Figure 10: Prediction vs Test data when predicting 7 days ahead

The stark contrast in prediction shows how bad the models perform over time.

Comparison with statistical models