# STAT 390 Weekly Report 5

### Nov 6-10

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# 1 Progress/Accomplishments

• Each member worked on model building and hyperparameter tuning [Models/]. Below is our progress on the 6 models:

#### - arima & auto-arima:

- \* Checked countries that have stationary data (17 countries) vs. non-stationary data (6 countries) [Models/erica/lm\_stationary\_check.R]
- \* Used arima\_reg() initially to tune the model for stationary rep (U.S.) and non-stationary rep (Germany) but prediction is bad (a straight line) even after using first-difference to remove trend:
- \* Did a manual grid search -> gives p, d, p order combination of (0, 0, 0), suggesting there's no pattern; automatic grid search using auto.arima is giving better combination in terms of lower AIC
- \* Also looked at ACF and PACF plots -> still gave a white noise model of (0, 0, 0)
- \* Pivoted by using linear model first to model the trend and arima to model the predicted error

#### - prophet single & prophet multiple:

 $\ast$  Both are completed and works well! We will tune the model using U.S. data and apply the model to rest of 22 countries.

#### - xgboost:

\* This is one of the better performing models. We may need to further improve the hyperparameters and reduce the number of trees to shorten running time.

### - lstm:

\* Have a rough outline of model specification, recipe, and tuning but still have not ran the model.

# 2 Challenges

- Long run times when tuning hyperparameters
  - Even with parallel processing, it can take anywhere from 1-12 hours depending on model and cores on device
  - Sometimes the background job will show "Succeeded" but return "All Models Failed."
- Trying to troubleshoot and improve arima model, as explained above
- Difference in LSTM model (adding layers) compared to the other models is a bit confusing so we need to explore further

# 3 Next Steps

• Continue working on hyperparameter tuning and model building for LSTM.

We are making steady progress and will be able to present our 5 models: Arima, Auto Arima, Prophet Single, Prophet Multiple, and XGBoost.