STAT 790 Third Meeting Notes

DL

2/25/2022

Things to consider:

- US Census Bureau or ACS data is good, but for now, focus on getting NYC data as general population
 - If we need to go through the community districts, then brush up on the ACS queries
 - NYC Population FactFinder [https://popfactfinder.planning.nyc.gov/#11.59/40.7239/-73.8894]

Goal for next meeting:

- Look for seasonality with a further plot for each borough
 - look for trends
 - reference ffps [https://otexts.com/fpp3/seasonal-plots.html]
- Begin a preliminary forecast
 - Create a subset of the DSNY_thrid dataframe, to include the Bronx
 - Make sure your dataframe is turned into a tibble
 - Create a model with auto.arima()
 - Compare the metrics (MAE, RMSE, MAPE)
- Summarize your results
- Then, if time permits, explore an ARIMAX model
 - For example, regress the Bronx refuse onto economic index, total population, etc...
 - Explore adjustments: [https://otexts.com/fpp3/transformations.html]
 - Explore models with adjustments and without adjustments, both for population and economic data
- Grab the data-set for 2021
 - To compare the forecast values with the actual collected tonnage
- Send the professor your summary (copy+past results) by next Fri morning

A complishments so far - 02/28/22

- The Bronx total waste collected is a tsibble
- Preliminary plots such as the:
 - autoplot
 - seasonal plot
 - subseries plot, all have been created
- Problems that have emerged:
 - The Bronx time-series is not stationary yet, making it difficult to plot and get accurate ACF values

More to come:

- Mutate the differenced data into the tsibble
- Plot the ACF
- Then perhaps begin forecasting
 - For this, definitely try to read up on [https://otexts.com/fpp3/arima.html]