## **MSA8200 Mini Project**

## List of Topics:

1. Predicting sea surface temperature

Data: https://github.com/asbates/bayes-time-series/blob/master/data/gilbralter\_time\_series\_r\_2.csv

Implementation: https://www.youtube.com/watch?v=pPO5av4HD90

Main methods covered: BSTS (Bayesian Structured Time Series) Model

Additional variables: temperature at different sea level

2. Predicting Walmart sales

Data and description: <a href="https://www.kaggle.com/c/walmart-recruiting-store-sales-forecasting">https://www.kaggle.com/c/walmart-recruiting-store-sales-forecasting</a>

Implementation: <a href="https://rpubs.com/spillai/walmart\_store\_sales\_forecast">https://rpubs.com/spillai/walmart\_store\_sales\_forecast</a>

3. Predicting stock price using dividend

Data: Stock\_Returns\_1931\_2002.xlsx @ https://www.princeton.edu/~mwatson/Stock-Watson\_3u/Students/EE\_Datasets/

Data description: https://www.princeton.edu/~mwatson/Stock-Watson\_3u/Students/EE\_Datasets/

Implementation 1: <a href="https://www.econometrics-with-r.org/14-9-can-you-beat-the-market-part-ii.html">https://www.econometrics-with-r.org/14-9-can-you-beat-the-market-part-ii.html</a> (may also refer to the part I)

Implementation 2: <a href="https://www.analyticsvidhya.com/blog/2018/10/predicting-stock-price-machine-learning-deep-learning-techniques-python/">https://www.analyticsvidhya.com/blog/2018/10/predicting-stock-price-machine-learning-deep-learning-techniques-python/</a> (though using a different dataset)

Additional variables: dividend

4. Predicting Google Trend using ads spending and weather

Data and implementation: <a href="https://github.com/loganguerry/Google-Search-time-series-prediction">https://github.com/loganguerry/Google-Search-time-series-prediction</a>

Additional variables: weather, ads spending

## <u>List of Methods:</u>

- 1. Facebook Prophet:
  - a. tutorial with R/python codes:
     <a href="https://www.analyticsvidhya.com/blog/2018/05/generate-accurate-forecasts-facebook-prophet-python-r/">https://www.analyticsvidhya.com/blog/2018/05/generate-accurate-forecasts-facebook-prophet-python-r/</a>
  - b. The official document: <a href="https://facebook.github.io/prophet/">https://facebook.github.io/prophet/</a>
- BSTS (Bayesian structural time series): tutorial with R codes: http://www.unofficialgoogledatascience.com/2017/07/fitting-bayesian-structural-time-series.html

## Things to do:

A group of 3-4 students will form a team. Each team can pick a data set to perform a comparative study of three methods: 1. SARIMA without including additional variables 2. SARIMA with additional variables. 3. A method of your choice: prophet, BSTS.

Make sure the cover the following steps:

- 1. Data exploration and initial insights, this includes data visualization, pattern discovery, relationship discovery (between y and x, ACF, PACF, ...), etc.
- 2. Split the data into training (the first 80% obs) and testing (the remaining 20% obs)
  - Train your model using the training set following the procedure described. Make sure to explain your model component, model fitting results and model diagnostics.
  - Then perform prediction for the remaining 20% observations and calculate MSPE. For time series model, using the 1-step-ahead prediction.
- 3. A discussion of what works vs. what doesn't work.

Each team will prepare a 10 minutes' presentation (+2 minutes' Q&A) and a report. Please use this google sheet to sign up for your presentation time:

https://docs.google.com/spreadsheets/d/1hCQjqlEG6cD1Eu5bULZ52-Hwmhq-3fF1gbPkTDagqww/edit?usp=sharing.

The report and the slides should be submitted by 11:59 pm, March 13<sup>rd</sup>.

Zoom link: https://us06web.zoom.us/j/9837544147.