Cairo University
Faculty of Engineering
Computer Engineering Department
CMPN451 - Big Data Mining

Lab 7 - Time Series Analysis

Lab Objectives:

By the end of this lab, students should be able to:

- 1. Visualize a time series, together with its main components (trend component, seasonal component, and noise component).
- 2. Transform a non-stationary series to a stationary one using logarithms and differencing.
- 3. Choose the best ARIMA model (the one having least AIC and BIC values) and fit the data to it.
- 4. Understand the results displayed by ARIMA model.
- 5. Forecast the time series values for the next few days/months/years.
- 6. Visualize forecasts and their standard errors.

Lab Requirements:

- 1. Review the lecture of Time Series Analysis. The slides are uploaded on the drive and the video of the lecture is uploaded on the course's playlist on YouTube.
- 2. Run the R script once to know what is going on before answering the questions.

Lab Instructions:

- 1. This is a non-coding lab. You will write no new code.
- 2. You will have to run the script, observe what is happening, and write down your conclusions.
- 3. This is an **individual** lab.

Lab Deliverables:

- 1. A document (pdf document) containing **clear** answers to the lab questions.
- 2. Don't send the R script.
- 3. You will submit the document on our submissions mail.

Lab Questions:

- 1. After inspecting the time series:
 - a) What is the time range (start and end) of this time series?
 - b) How many values are there in this time series?
 - c) What is the time interval separating between each two consecutive values in the time series? (monthly, weekly, daily, yearly, etc)
- 2. What does the parameter frequency mean? Why did we set it to 12?

3. After visualizing the time series:

- a) Add a neat plot of the generated time series.
- b) Do you think there is a trend in the time series? If yes, then what is the degree of the trend (i.e. is it linear, quadratic, .. etc)?
- c) Do you think there is a seasonality in the time series?
- 4. What does the function stl do? Add a neat plot of the plot generated.
- 5. Back to the original time series:
 - a) What are the two conditions imposed on the mean and the variance of a time series to be stationary?
 - b) Is this time series stationary? Mention the reasons behind your answer.

6. After differencing the time series:

- a) Add a neat plot of the time series after differencing.
- b) Does the time series become stationary? Are the two conditions of the mean and variance satisfied?
- c) If no, which of the two conditions is still not satisfied for a stationary time series?
- d) How does differencing help (not guarantee) to make a time series stationary?

7. After applying logarithm to the time series, compare visually (5) and (7) and you will know the answer to the following questions:

- a) Add a neat plot of the time series after applying logarithm.
- b) Does the time series become stationary? Are the two conditions of the mean and variance satisfied?
- c) If no, which of the two conditions is still not satisfied for a stationary time series?
- d) How does applying logarithm help (not guarantee) to make a time series stationary? [This is a new piece of information never told in the lecture or the tutorial].

8. After applying both differencing and logarithm to the time series:

- a) Does the time series become stationary? Are the two conditions of the mean and variance satisfied?
- b) Add a neat plot of the final time series.

9. After fitting an ARIMA Model with the logarithm of the time series:

- a) What are the two requirements of ARIMA (or ARMA) models on the time series data?
- b) Does the time series passed to the ARIMA model successfully hold the two requirements? Why?
- c) Inspect the summary of the model.

The output of the ARIMA model is: (p,d,q) (P,D,Q)[S]

What does the (p, d, q) mean?

What do you think the (P, D, Q)[S] relate to? (no details are needed).

- d) Do you think that ARIMA model achieved the two requirements of (9-a) internally? If yes, how did it happen briefly? You don't need to give any mathematical proofs or so. You just need to observe the ARIMA model output (9-c) and you will get it.
- e) What do you think will be more suitable for the case of forecasting the tractor sales, an autoregressive (AR) model or a moving average (MA) model? Why?

10. **After changing** trace = True:

- a) How is the best model selected? What is the information criterion used in selecting the best model? [Mention only the name] [Check the help]
- b) What other information criteria are there that can be used as well? [Mention only the names][Check the help]
- c) Do we seek to get the minimum value or the maximum value of this criterion?
- 11. What is the meaning of n.head = 36?
- 12. After forecasting and plotting the future values,
 - a) According to your observation, does this forecast work well?
 - b) Add a neat plot of the generated time series.
- 13. After using TSPred library:
 - a) Does this library generate a similar plot to (12)? Why?
 - b) Add a neat plot of the generated time series.
- 14. What happened when we tried to forecast the tractor sales for an extended or longer time range? What do you notice?