## **Assignment 3: Estimating ARMA Processes and Seasonal Processes**

One of the gasses exhausted from combustion engines is  $NO_x$  which is the sum of NO and  $NO_2$  (Sunlight and ozone affects the balance between the two). As part of a national surveillance program the  $NO_x$  concentration is measured every hour at Jagtvej in Copenhagen. The sensor is located between the road and the bikelane.

The data file A3\_jagt\_NOx.csv is made using "," as column separator. The file contains three columns: The date, the hour within day where the measurement is taken and the concentration of  $NO_x$  in  $\mu g(NO_2 equiv.)/m^3$ .

You should not use the last two days when estimating your model - as they should be used for testing.

Data originates from: http://www.data.kk.dk/dataset/luftforurening/resource/98275e9c-22da-4158-b44b-ac4844df8ab4

- Question 3.1: Presenting the data Plot the  $NO_x$  concentration. Consider plotting for subsets of the data to show the structure. Comment on the behaviour including considerations on stationarity and transformations.
- **Question 3.2: ACF and PACF** Estimate the autocorrelation function and the partial autocorrelation function of the  $NO_x$  concentration and if relevant also for series derived from the concentration, e.g. transformations.
- Question 3.3: Model selection Select an initial model structure. Estimate the parameters. Validate the model. Consider tests for lower model order. Consider updating the model structure.

Argue for the choices you make. Remember that the model building process is an iterative process and you should always consider stepping back and reconsider your choices.

**Question 3.4: Predictions** Use the model you have developed for predicting the  $NO_x$  concentration 48 hours ahead and include prediction limits.

Compare with the actual concentration comment on the results

## HINT:

If you want to convert the first two columns of the data to a time stap then the following functions may be useful: substr, strsplit and as.POSIXct.

Some functions behave nicer per default if data are treated as time series objects with the natural seasonality. E.g. using the following

xts <- ts(x, frequency = 24)