Recitation 2

Data Analytics (18-787)

Friday 3 February, 2023

Note on recitation slides

- Recitation slides are intended to be a guide on how to approach the assignment and not a prescription of exactly what to do
- There could be many approaches to any problem
- Seek to understand the problem and solve it instead of just trying to reproduce the steps listed in the slides
- To avoid overdependence on the slides, start your assignment early!
- If you have to choose between a "creative" approach, or following assignment instructions in the PDF, choose to follow PDF instructions always.

Assignment Objectives

- Explore and visualize time series data
- Investigate variability in time series data over different timescales
- Perform statistical measures: mean reversion, stationarity
- Evaluate model performance based on benchmarking
- Fit ARIMA model

- Download the **WindGeneration.csv** file
- Generate dates/timestamps
- Plot wind generation against the timestamps
- Is there any evidence of intra-annual seasonality?
 - → Daily
 - → Weekly
 - → Monthly
 - → Quarterly

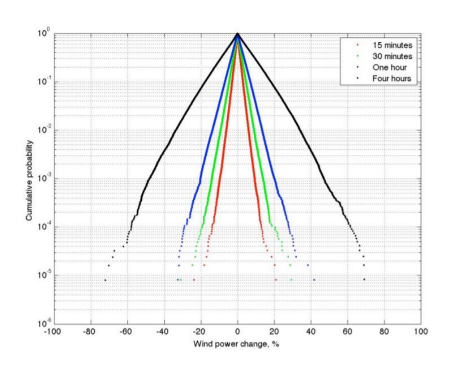
- Calculate the change in wind generation over time as a percentage of the maximum generation.
- Plot it against the timestamps
- Is there any evidence of seasonality?

Ramp function defined as

$$r(t,d) = 100 * [x (t + d) - x(t)] / max(x)$$

- Calculate the ramps where d=1 for an hourly sampling period
- Separate them into positive and negative ramps
- Use their absolute values and sort the resulting dataframe
- Plot the ramps using a semilogy plot (vertical logarithmic axis)
- Plot a normal distribution CDF on the same graph

Wind power fluctuations



- Investigate the variability in wind generation over different timescales
- Timescales: 1h, 2h, 3h, ..., 24h
- Use the percentile analysis on the ramps
 r(t,d) =100 * [x (t + d) x(t)] / max(x)
 Iterate over the d param using d=1...24
 - Compute the percentiles (1%, 5%, 95% and 99%) for each d
- Plot the results

 Calculate the autocorrelation of the wind generation (actual) for 10 days lags

Comment on the autocorrelation plot

- Calculate the autocorrelation of change in wind generation for lags over 10 days
 - Calculate the change in wind generation
 - Calculate the autocorrelation with lags of 10 days (240 hours)
- Plot the resulting data

Question 6 cont'd

- Plot horizontal lines to detect statistically significance values (p<0.05)
 - Corresponding value can be calculated from the normal distribution
 - Plot it for every value
- Is there any evidence of diurnal seasonality?
- Might it be more appropriate to model the change in wind generation than the actual wind generation?

- The variance ratio test will be used to investigate the structure of the wind generation time series.
 - MATLAB: vratiotest Python: Arch library, Adfuller from statsmodels
- Using the result from the functions above, can the null hypothesis of a random walk be rejected?
- Test mean reversion
- Is there evidence of either mean-reversion or mean aversion?

- Test window size using n = [1: 24]
- For each n, calculate the simple moving average (SMA)

MATLAB: tsmovavg or equivalent Python: df.rolling()

Calculate the mean absolute error (MAE) between the SMA and the actual wind power.

- For which n, do you obtain the minimum MAE?
- Is there a simple honohmark that improves on the persistence honohmark?

- For each forecast horizon n = [1:24]
- Calculate the persistence of n X_predicted(t) = X(t-n)
- Handle missing or NaN values
- Calculate the mean absolute error (MAE) between the predicted wind power and the actual wind power

henchmark Hint (Y - timescale V - may MAE percentage wind generation)

Plot MAE as a percentage of the maximum generation for the persistence

- Understand an AutoRegressive Integrated Moving Average (ARIMA) model
- Find parameters it takes (p, d, q)
- Loop through a range of parameters (p and q = [1:4]) to find the optimal parameters
 - Pass the parameters to the arima model
 - Fit and return the model estimates
 - o calculate the AIC and BIC from the estimation

Question 10 cont'd

- Determine if there is some improvement in the model's performance (small AIC and BIC are better)
- What are the optimal ARIMA model parameters?

Submission Instructions

Submission Instructions

- Single Python/MATLAB code file(.ipynb or .m) [Do not Submit checkpoints for .ipynb]
- Assignment report(.pdf) remember to name the file as instructed
 - o Indicate the libraries you have used in your code at the beginning of the report (After the title page)
- Data files (as given)

Submission process:

- 1. Put code **file and data files** in a single folder
- 2. Name of the folder should be the same as your andrew ID
- 3. Zip this folder and attach the zipped file on assignment submission page (CANVAS)
- 4. After attaching zipped file, click on "Add Another File" from assignment submission page and **attach your report**
- 5. Submit your assignment