

## Forecasting Methods

## Problem Set II

## Problem Set for Exercise II

For feedback to your solutions of the problem set, please hand the R script file in by December 20th, 2024. Please send them by email to abigail.asare@uol.de with the subject "Forecasting: Problem Set II".

- 1. Create a R script file and import the expo-impo-germany data.
- 2. Create time series for all four variables and plot them.
- 3. Explain the plots with respect to the components of a time series.
- 4. Generate real export and import prices hint:  $[(actual value/price) \times 100]$
- 5. Create time series for the new variables and plot them.
- 6. Explain the plots with respect to the components of a time series.
- 7. Fit a Linear trend for the new generated variables.
- 8. Predict the variables and generate the residuals.
- 9. Fit a polynomial trend curve from order 2 to 5, predict and generate residuals.
- 10. Plot the predicted values for all the polynomials.
- 11. Standardize the residuals and make a histogram.