

## Forecasting Methods

## Problem Set I

## Problems for Exercise Introduction to R

The problem sets are not graded. However, it is highly advised to solve the problem sets!

For questions please contact \*\*\*\*\*\*\*@uol.de. For feedback to your solutions of the problem set, please hand the R script file in by December 20th, 2023. Please send them by email to \*\*\*\*\*\*\*@uol.de with the subject "Forecasting: Problem Set I".

- 1. Create a R script file and import the STAN data base.
- 2. Drop all variables with exception of COUNTRY YEAR VALU WAGE IN-DUSTRY ISICREV3.
- 3. Create a new variable which is the growth rate of value added in current prices.
- 4. Create a new variable which is the growth rate of the wages.
- 5. Drop all observations where value added and wages have both a missing value.
- 6. Create a scatter plot between the growth rates of value added and the wages for the Motor Vehicles, Trailers and Semi-Trailers sector in France.
- 7. Create a line plot of the growth rate of wages over time for the Motor Vehicles, Trailers and Semi-Trailers sector in France.
- 8. Get the means of the growth rates of value added and wages for all observations and for the Motor Vehicles, Trailers and Semi-Trailers sector in France.