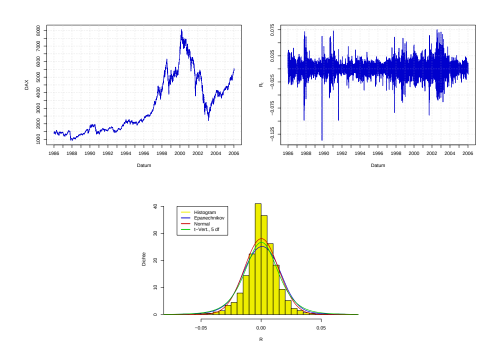
Exercises: Part 3

1. Using the file dax30.txt create following plots



- 2. Save the plots in .pdf and .png format.
- 3. Save a table containing the first 10 entries of dax30.txt to a file 10dax30.csv.
- 4. Using rpanel create interactive plot for Normal distribution, such that you can change there μ and σ .