* There should be three folders:
  + Data
  + R: functions for computing the SSA criterion
  + SSA Tutorials: sample R-code on various topics (introductory examples, forecasting, signal extraction with HP, BK and HF filters)
* There’s also an R-project file called SSA\_package
  + Open the R-project SSA\_package (in Rstudio)
    - Doing so sets the paths to the folders
  + Once the project is opened (in Rstudio): load any of the tutorials from the folder `SSA Tutorials’
    - Depending on the tutorial one has to add additional packages (so called libraries) such as xts, mFilter or packages for loading/updating the data:
    - When all packages/libraries are loaded one can work through the tutorials
    - Start with lowest numbers (of tutorials)