

Series 1

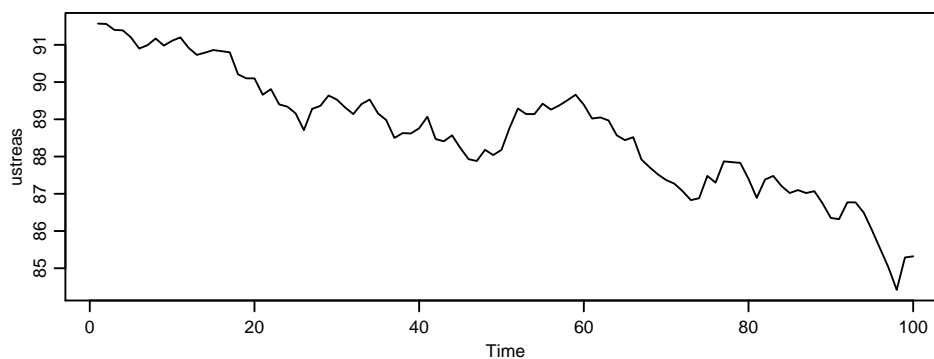
1. The data `rain.txt` contains quarterly rainfall data (in mm) from the year 1965 until 1977 and can be found at <http://stat.ethz.ch/Teaching/Datasets/WBL/rain.txt>.
 - a) Read in the data and define it correctly as a time series of class `ts`.
R-Hint: `ts.d <- ts(data= ..., ...)`
 - b) Plot the time series.

2. In this exercise we are dealing with daily rainfall data `rainDay.txt`. The data consists of the date (01.01.2000 until 31.12.2008) and the rainfall on that day in mm.
 - a) Read in the data `rainDay.txt` and tell R that the column `DATE` is a date.
R-Hint: `as.Date(..., format=...)`
 - b) Define your data (without the `DATE`-column) correctly as a time series of class `ts`.
 - c) Use the R-Functions `weekdays()`, `months()` and `quarters()` to create these factors. Combine them together with the rainfall data and the date into one dataframe.
R-Hint: `data.frame`
 - d) Plot the boxplots of the rainfall data with `weekday`, `month` and `quarter` as grouping variables. Use the `logst`-transformation (from the package `regr0`) on the `rain` variable. This function automatically adds a small constant to zero values in order to apply the log transformation.
Remark: If you haven't installed the package `regr0` yet you can do this with the command `install.packages("regr0", repos="http://R-Forge.R-project.org")` and then load it as usual with `library(regr0)`.
 - e) Plot the part of the time series from 2006 to 2007.
R-Hint: `window()`

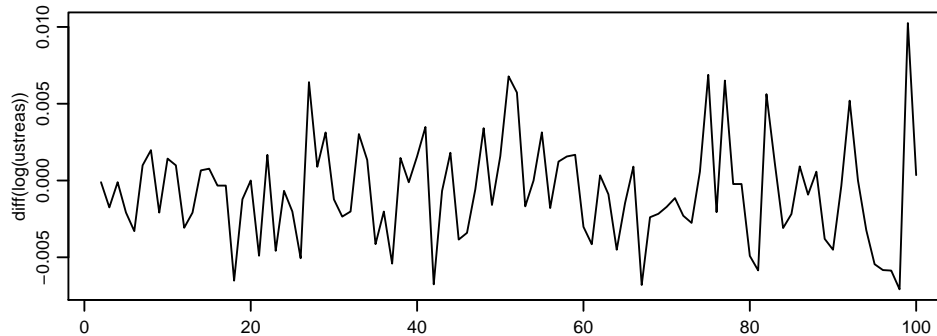
3. Here are some examples of time series. Decide on the frequency and `deltat`.
 - a) Sunshine duration per month in Basel from 1990 to 2000.
 - b) Number of newborn babies in the city of Zurich per year from 2000 to 2011.
 - c) Number of reservations in a restaurant for every night during 4 weeks.
 - d) Water runoff of a river. The data has been collected every day for four years.
 - e) Number of reservations in a restaurant for every night during 4 years.

4. Have a look at the set of time series on the next two pages. For every series, shortly answer the following questions (motivate your answers):
 - Is the time series stationary?
 - Is there a trend?
 - Can you find some seasonal effect? If yes, what is the period?

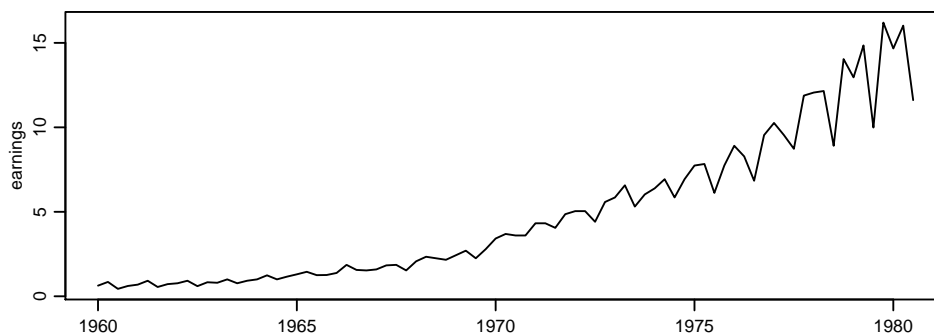
- a) US treasury bill contracts from the Chicago market for 100 consecutive trading days in 1981.



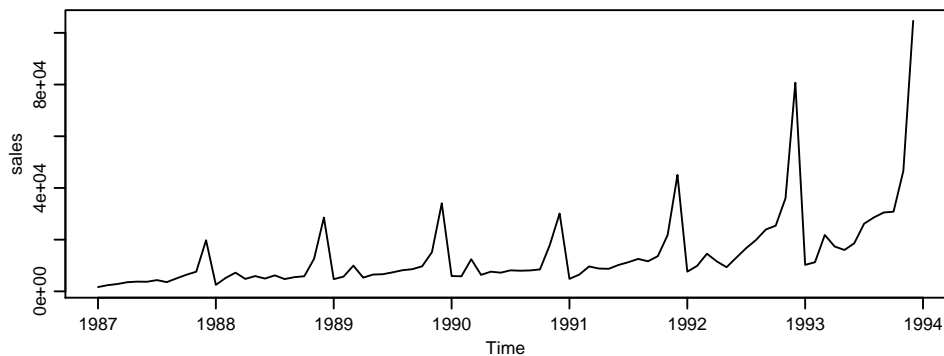
- b) The underlying time series is the same as in Part a), the US treasury bill contracts from the Chicago market. Here, the data is plotted after taking differences to lag 1 of the logarithm of the time series.



- c) Quarterly earnings per share of Johnson & Johnson, an American manufacturer of pharmaceuticals and medical devices:



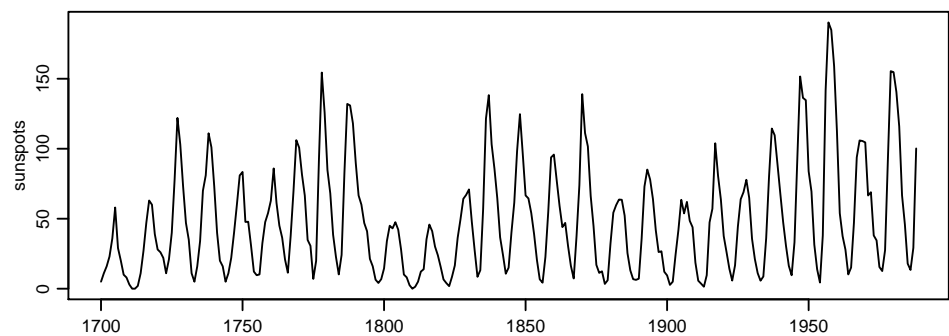
- d) Monthly sales for a souvenir shop at a beach resort town in Queensland, Australia, for January 1987-December 1993 (original data from Wheelwright and Hyndman, 1998).



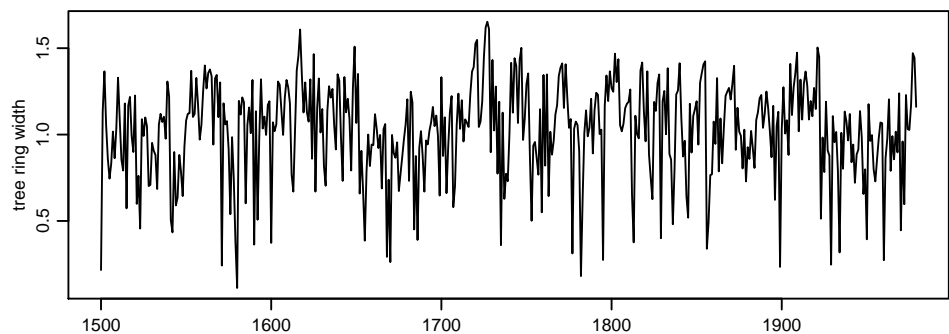
- e) Again the “souvenir” time series of Part d), plotted after taking differences to lag 1 of the logarithm of the time series.



- f) Yearly numbers of sunspots:



- g) Widths of tree rings in the years from 1500 to 1979:



Exercise hour: Monday, February 17.