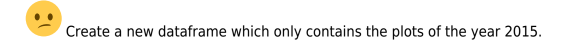
## W02-1: Explore the field data

## Things you need for this worksheet

- R the interpreter can be installed on any operation system. For Linux, you should use the rcran packages supplied for your Linux distribution. If you use Ubuntu, this is one of many starting points. If you use Windows, you could install R from the official CRAN web page.
- R Studio we recommend to use R Studio for (interactive) programming with R. You can download R Studio from the official web page.

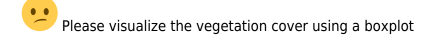
## Learning log assignments



Do the following tasks with this subset:



Please figure out the functions for some general descriptive statistics: mean, median, standard deviation, maximum and minimum. Let's try those on the total vegetation cover



Please visualize the relation between elevation and vegetation cover. Is there a relationship?

Visualize the differences in vegetation cover for each land cover class

From:

https://geotraining.geomedienlabor.de/ -

Permanent link:

https://geotraining.geomedienlabor.de/doku.php?id=en:courses:training:element-01:worksheets:lc-ws-02-1

Last update: 2022/03/13 19:16

