732A98 Visualization
Division of Statistics and Machine Learning
Department of Computer and Information Science

## Special task 1

## Instructions

• Assignment (\*) is not obligatory and is assumed to be done and submitted individually. If all (\*) assignments are passed and the student gets at least 14 points at the exam, 2 additional points will be given to the student. This assignment has a special deadline.

## Assignment (\*)

Use plots created in step 4 of Assignment 2 Lab 1 and add the following functionality by means of Shiny: when a user hovers mouse over an outlier, the corresponding observation should be highlighted in all other plots. It means that if this observation is also outlying in another plot, the outlier color in this plot must be changed. If the observation is not outlying in another plot, some graphics (a line?) should appear at the level corresponding to this observation.