## Organisation of exercises

## Assistants: Your assistants are

Alan Muro Jimenez: muro@stat.math.ethz.ch

 ${\bf Ruben \ Dezeure: \ dezeure@stat.math.ethz.ch}$ 

**Exercise schedule:** The first exercise lesson will take place on 7 October 2013 from 13h to 15h in the computer rooms HG E19 and HG E26.1. This lesson will include an introduction to the R statistical software as well as the first exercise series.

All following exercise lessons will take place in HG F3 (same room as lecture) every secondy week - as you can look up in the lecture program.

- **Computer account:** An AFS account including a password will be necessary for working the exercises in the computer rooms. ETH affiliates can simply use their personal ETH-AFS account. External persons should contact the assistants providing their full name and associated institute.
- Software: In the exercise lessons the R statistical software will be used. R is an open source software under the GNU license and can be downloaded free of charge from the web (http://stat.ethz.ch/CRAN/). There are versions for Windows, Linux and Mac available. Installing R on your working station is recommended. In the computer rooms of the ETH we will work with R in Windows. The R tutorial in the first exercise lesson will give a brief introduction to the software.

For a more thorough insight the interested reader can find an extensive R manual at http://stat.ethz.ch/CRAN/doc/manuals/R-intro.pdf (about 100 pages).

## Course attendance confirmation required: No.

- Web: All informations regarding the lecture and the exercise lessons can be found at http: //stat.ethz.ch/education/semesters/as2013/anova. All exercise series as well as the corresponding solutions are available there.
- **Questions:** Questions can be directed at the responsible assistant during or after an exercise lesson. If this is not possible contact the assistant by email.