Subject: [ILIAS] R course 2018

From: "auto-answer@ilub.unibe.ch" <auto-answer@ilub.unibe.ch>

Date: 11.09.2018 15:03 **To:** undisclosed-recipients:;



ILIAS Universität Bern

Dear Students,

The R course will start next week, Tuesday, 18.09 at 9:15 at Praktikumsraum D041, Batzerstrasse 6, Large practical room, ground floor.

Note that the course will have to move on Tuesday afternoons 18.09 and 25.09 to the Haller Auditorium, at Baltzerstrasse 1

Please bring your laptop to all sessions, as all classes will include several practical exercises.

Before the class you should install R and RStudio in your laptop. These programs work on different platforms (Linux, Windows, Mac), and you should have no problems to install them.

- 1. First Install R version 3.5.1 from https://www.r-project.org/. Follow the instructions to install it in your system.
- 2. Then, install Rstudio from https://www.rstudio.com/. Download the Rstudio desktop Open source license https://www.rstudio.com/products/rstudio/download/
- 3. During the course we will analyze statistically with R some anonymous data about the participants to the R course. Please fill in the online questionnaire found on https://goo.gl/forms/UnLdtPHTiiMFAoFu2

This form is completely anonymous and the collected data will not be used outside the course. For any question that you do not want to answer use a "?" in your answer.

Note that the course material will also be shared on the dropbox folder

https://www.dropbox.com/sh/s7he2klbypw9s2p/AADPh2VWdyLAmRYBmju94Abea?dl=0

Since there could be problems with the internet during the class, please download the exercises for Day 1 before Tuesday morning.

The PDF with the slides shown during the course will be

1 of 2 12.09.2018 10:24

available in ILIAS and Dropbox the day before each course at the latest.

The program of the course can be found on Ilias here: https://ilias.unibe.ch/goto ilias3 unibe crs 1302809.html

Looking forward to see you next Tuesday at 9:15

Vitor Sousa and Laurent Excoffier

2 of 2 12.09.2018 10:24