Introduction to the Statistical Software R

Facilitator
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Description
This course is a practical introduction to R, a free open-source software environment for statistical computing. Besides an introduction into the software, the following topics will be covered: data import and export, data manipulation, statistical analysis, graphical representation and advanced programming concepts as conditional branching and loops. Students should bring their own laptop for the practical work.

In contrast to other statistical software solutions, R is designed around a true computer language. This has the implication that R is characterized by an enormous flexibility that enables the user to perform sophisticated statistical procedures or simulations. R might be less intuitive to scientists without prior programming skills. However, there are some tools available to make the user’s life easier as graphical user interfaces and editors with syntax highlighting.

Participants should have basic statistical knowledge. Programming skills are not required.

The first 2 days are mainly lectures and practical courses. The 3rd day is a workshop and participants are divided into groups to apply the new knowledge to their own data. Note: the 3rd day is optional. First year PhD students or other participants without own data can alternatively complete a homework assignment to get the credit points.

Objectives
By the end of this 3 day course, students will be able to use R for statistical analysis and graphical representation. They will be aware of the common mistakes and will get familiar with additional tools to use R more efficiently.

Dates
14 - 16 September 2022

Eligibility
Open to PhD students of the SSPH+ Inter-university Graduate Campus; other students and external participants are welcome to apply for limited spaces.

Participants must bring their own laptops.
Course Structure
Lessons, practical exercises, group work on the optional 3rd day.

Assessment
Active participation in the exercises, homework assignment.

Credits
1 ECTS
Preliminary Work: 2 h, Contact: 24 h, Wrap-Up Work: 2 h
(1 ECTS corresponds to appr. 25-30 hours workload)

Location
Swiss Tropical & Public Health Institute, room tba

Course Fees
SSPH+ PhD Students 30.- CHF (processing fee)
External MD/PhD Students 300.- CHF
External Academics 850.- CHF
Other Participants 1250.- CHF

Registration
Please register online on our website

Registration date
14 August 2022