mar622 - Profile Module R programming for (meta)-genomic sequence analysis

Module label
Profile Module R programming for (meta)-genomic sequence analysis

Module code
mar622

Credit points
6.0 KP

Workload
180 h

Used in course of study
- Master's Programme Microbiology > Mastermodule

Contact person
Module responsibility
- Liliana Cristina Moraru

Authorized examiners
- Liliana Cristina Moraru

Entry requirements
The course „Introduction in sequencing and sequence analysis“. Previous programming experience is not required.

Skills to be acquired in this module
DNA sequencing has become a routine method in microbiology research. Most of the times, sequence analysis requires knowledge of a programming language. One of the programming languages most used for this purpose is R. The course will cover the following topics:
I. programming in R using an integrated development environment (RStudio)
II. working with strings (stringr package)
III. working with lists and data frames (readr and dplyr package)
IV. sequence analysis (seqinr, Bioconductor packages: Biostrings, GenomicRanges, Decipher)
V. (meta)-genomic and data visualization (ggplot2, Gviz)
VI. Creating sequence / metadata databases
VII. Accessing and mining sequence / metadata databases though R based web applications (Shiny, DT and Shinyjs packages)
VIII. reporting in R (Rmarkdown and Knitr packages)
IX. managing code (Roxygen2 package)
X. microbial genome annotation using R

Module contents
R programming for (meta)-genomic sequence analysis will run over a two weeks period. A single, introductory lecture will be offered within the first day of the course. Then, the course will be structured in programming exercises which cover all topics at point 12. The exercises are designed to exemplify the use R programming within the framework of microbial (meta)-genome analysis. In addition to the teacher–student sessions, the students will work on individual projects. Each student will receive a short microbial genome (e.g. viral genome), and will analyze it by building custom, self-programmed pipelines. The output from the individual projects will consist in a analysis report prepared in Rmarkdown and Knitr packages. The report will include both the R code and the genome analysis results.

Reader's advisory
will be announced

Links

Language of instruction
English

Duration (semesters)
1 Semester

Module frequency
once a year

Module capacity
15

Modulelevel
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Modulart
Wahimodul / Opportunity

Lern-/Lehrform / Type of program
Seminar and computer lab, 2 continuous weeks

Vorkenntnisse / Previous knowledge

Examination
Time of examination
Type of examination
Final exam of module

<table>
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Total time of attendance for the module
56 h