

5 March, 9 April, 7 May 2024 | 16.15 – 17.45 | Unitobler, F-112 | University of Bern Instructor: Prof Dr Erez Levon

CSLS Workshop Series

R Workshops I - III

5 March | Introducing R for Sociolinguistic Analysis

In the first workshop, we offer a general introduction to R. Topics to be covered include mporting and manipulating data and computing basic descriptive and inferential statistics (chi-squares, t-tests, correlations). No prior knowledge of R is required.

9 April | Regression Modelling in R

The second workshop discusses regression modelling in R. Topics to be covered include how to build and interpret regressions models (linear and logistic) and how to perform common post-hoc tests of model results. A basic understanding of the R platform is assumed.

7 May | Additional Data Exploration in R

This third workshop covers alternative approaches to quantitative data analysis, including Principal Components Analysis and clustering methods. Time permitting, a brief introduction to plotting model results in R will also be offered.

Please register for the individual workshops via KSL (root numbers: R I, 489013; R II, 489014; R III, 489015)
This workshop is part of the Forum SLS. Registered MA and PhD students will receive 0.5 ECTS for active participation.



