

Week	Date	Contact Houres (CH)	Content
1	12/02-16/02/24	4 CH lecture 4 CH practical session	Installation of R and RStudio Introduction R: theory Introduction R: exercises
2	19/02-23/02/24	4 CH lecture 4 CH practical session	Data analysis and visualisation: theory Data analysis and visualisation: exercises
3	26/02-01/03/24	4 CH lecture 4 CH practical session	Data analysis and visualisation: theory Other packages: package dependency (renv), ggplot, databases: theory Data analysis and visualisation: exercises Other packages: package dependency (renv), ggplot, databases: exercises
4	04/03-08/03/24	4 CH lecture 4 CH practical session	Rmarkdown and Shiny Exercises + introduction project assignment
5	11/03-15/03/24	4 CH lecture 4 CH project based learning	Statistical testing Project "Data analysis and visualization of a publicly available dataset"
6	18/03-22/03/24	4 CH practical session 4 CH project based learning	Statistical testing Project "Data analysis and visualization of a publicly available dataset"
EXAM	25/03-19/04/24	4 CH	Exam