Period III 9.1.-26.02.2023 (weeks 2-8) Exam week 19.2.-25.2.2023 (week 8)

No Exam, project report due on 25.02.2023 at 23:59

Lectures

Students are expected to attend the class.

Mark 2 (0.1.14.1)				
Week 2 (8.1-14.1)				
Mon 9.1.	12:15-14:00	A136 (T6)	Lecture 0	Course arrangement and R basics
Thu 12.1.	10:15-12:00	A136 (T6)	Lecture 1	Data manipulation
Sat 14.1.	23:59		Deadline	Exercise 1
Week 3 (15.121.1)				
Mon 16.1.	12:15-14:00	A136 (T6)	Lecture 2 & computer lab	Data manipulation, project topics
Wed 18.1.	23:59		Deadline	Peer grade of exercise 1
Thu 19.1.	10:15-12:00	A136 (T6)	Lecture 3 & computer lab	Data manipulation, make groups
Sat 21.1.	23:59		Deadline	Exercise 2
Week 4 (22.1-28.1)				
Mon 23.1.	12:15-14:00	A136 (T6)	Lecture 4 & computer lab	Grammar of Graphics
Wed 25.1.	23:59		Deadline	Peer grade of exercise 2
Thu 26.1.	10:15-12:00	A136 (T6)	Lecture 5 & computer lab	Grammar of Graphics, choice of project topics
Sat 28.1.	23:59		Deadline	Exercise 3
Week 5 (29.1-04.02)				
Mon 30.1.	12:15-14:00	A136 (T6)	Lecture 6 & computer lab	Grammar of Graphics
Wed 1.2.	23:59		Deadline	Peer grade of exercise 3
Thu 2.2.	10:15-12:00	A136 (T6)	Lecture 7 & computer lab	Grammar of Graphics
Sat 4.2.	23:59		Deadline	Exercise 4
Week 6 (5.2-11.2)				
Mon 6.2.	12:15-14:00	A136 (T6)	Lecture 6 & computer lab	Color systems
Wed 8.2.	23:59		Deadline	Peer grade of exercise 4
Thu 9.2.	10:15-12:00	A136 (T6)	Lecture 7 & computer lab	Color systems
Sat 11.2.	23:59		Deadline	Exercise 5
Week 7 (12.2-18.2)				
Mon 13.2.	12:15-14:00	A136 (T6)	Project presentation	project
Wed 15.2.	23:59		Deadline	Peer grade of exercise 5

Thu 16.2.	10:15-12:00	A136 (T6)	Project presentation	project
Sat 18.2.	23:59		Deadline	Preliminary version of project report
Week 8 (19.2-25.2)				
Sat 25.2.	23:59	-	Deadline	Final project report, course feedback