Show 58	• entries		Search:
Week	Activity \(\rightarrow \)	Date	Topic ♦
35	Lecture	26-08- 2025	Introduction to Statistics
35	Tutorial	28-08- 2025	Introduction to Statistics
35	Tutorial	28-08- 2025	Introduction to Statistics
35	Tutorial	28-08- 2025	Introduction to Statistics
35	Exams	29-08- 2025	Register group for Assignment 1
36	Lecture	02-09- 2025	NO LECTURE! But watch Descriptive Statistics
36	Tutorial	04-09- 2025	Descriptive Statistics
36	Tutorial	04-09- 2025	Descriptive Statistics
36	Tutorial	04-09- 2025	Descriptive Statistics
37	Lecture	08-09- 2025	Bivariate Descriptives
37	Tutorial	09-09- 2025	Bivariate Descriptives
37	Tutorial	11-09- 2025	Bivariate Descriptives
37	Tutorial	11-09- 2025	Bivariate Descriptives
38	Lecture	17-09- 2025	Probability Distributions
38	Tutorial	18-09- 2025	Probability Distributions
38	Tutorial	18-09- 2025	Probability Distributions

Week	Activity \(\rightarrow	Date	Topic
38	Tutorial	18-09- 2025	Probability Distributions
39	Lecture	22-09- 2025	Sampling Distribution
39	Tutorial	25-09- 2025	Sampling Distribution
39	Tutorial	25-09- 2025	Sampling Distribution
39	Tutorial	25-09- 2025	Sampling Distribution
40	Lecture	29-09- 2025	Philosophy of Science
40	Tutorial	02-10- 2025	Philosophy of Science
40	Tutorial	02-10- 2025	Philosophy of Science
40	Tutorial	02-10- 2025	Philosophy of Science
41	Lecture	06-10- 2025	Hypothesis Testing
41	Tutorial	09-10- 2025	Hypothesis Testing
41	Tutorial	09-10- 2025	Hypothesis Testing
41	Tutorial	09-10- 2025	Hypothesis Testing
41	Exams	10-10- 2025	Deadline Assignment 1
42	Exams	14-10- 2025	Exam 1
42	Exams	17-10- 2025	Register group for Assignment 2
43	Lecture	20-10- 2025	General Linear Model (GLM) I: Bivariate regression

Week	Activity \$	Date	Topic	
43	Tutorial	23-10- 2025	General Linear Model (GLM) I: Bivariate regression	
43	Tutorial	23-10- 2025	General Linear Model (GLM) I: Bivariate regression	
43	Tutorial	24-10- 2025	General Linear Model (GLM) I: Bivariate regression	
44	Lecture	27-10- 2025	GLM II: Sums of squares, explained variance, and correlation	
44	Tutorial	30-10- 2025	GLM II: Sums of squares, explained variance, and correlation	
44	Tutorial	30-10- 2025	GLM II: Sums of squares, explained variance, and correlation	
44	Tutorial	31-10- 2025	GLM II: Sums of squares, explained variance, and correlation	
45	Lecture	03-11- 2025	GLM III: Differences between two groups: dummy variables and two-sample t-test	
45	Tutorial	06-11- 2025	GLM III: Differences between two groups: dummy variables and two-sample t-test	
45	Tutorial	06-11- 2025	GLM III: Differences between two groups: dummy variables and two-sample t-test	
45	Tutorial	07-11- 2025	GLM III: Differences between two groups: dummy variables and two-sample t-test	
46	Lecture	10-11- 2025	GLM IV: Differences between more groups: dummy variables and ANOVA	
46	Tutorial	14-11- 2025	GLM IV: Differences between more groups: dummy variables and ANOVA	
46	Tutorial	14-11- 2025	GLM IV: Differences between more groups: dummy variables and ANOVA	
46	Tutorial	14-11- 2025	GLM IV: Differences between more groups: dummy variables and ANOVA	
47	Lecture	17-11- 2025	Open science and questionable research practices	
47	Tutorial	21-11- 2025	Open science and questionable research practices	

Week	Activity \(\rightarrow \)	Date	Topic	
47	Tutorial	21-11- 2025	Open science and questionable research practices	
47	Tutorial	21-11- 2025	Open science and questionable research practices	
48	Lecture	24-11- 2025	Q&A	
48	Tutorial	25-11- 2025	Portfolio	
48	Tutorial	27-11- 2025	Portfolio	
48	Tutorial	27-11- 2025	Portfolio	
50	Exams	12-12- 2025	Deadline Assignment 2	
51	Exams	19-12- 2025	Exam 2	
Showing 1 to 58 of 58 entries			Previous 1 N	lext