DAPR1

2022/23

Course materials

Please note: materials are added incrementally as this course progresses through the year.

Semester 1

Semester 2

Course description

Data Analysis for Psychology in R 1 (DAPR1) is a course

Week	Topic	Lecture slides
Sem. 1: Welcome Week	Course introduction	[Slides](https://uoepsy.github.io/dapr1/2223/lec
Sem. 1: Week 1	Research Design & Data	[Slides](https://uoepsy.github.io/dapr1/2223/lec
Sem. 1: Week 2	Describing Categorical Data	[Slides](https://uoepsy.github.io/dapr1/2223/lec
Sem. 1: Week 3	Describing Continuous Data	[Slides](https://uoepsy.github.io/dapr1/2223/lec
Sem. 1: Week 4	Describing Relationships	[Slides](https://uoepsy.github.io/dapr1/2223/lec
Sem. 1: Week 5	Functions	[Slides](https://uoepsy.github.io/dapr1/2223/lec
Sem. 1: Week 6	Formative feedback week (A)	
Sem. 1: Week 7	Probability Theory	[Slides](https://uoepsy.github.io/dapr1/2223/lec
Sem. 1: Week 8	Probability Rules	[Slides](https://uoepsy.github.io/dapr1/2223/lec
Sem. 1: Week 9	Random Variables (Discrete)	[Slides](https://uoepsy.github.io/dapr1/2223/lec
Sem. 1: Week 10	Random Variables (Continuous)	[Slides](https://uoepsy.github.io/dapr1/2223/lec
Sem. 1: Week 11	Sampling	[Slides](https://uoepsy.github.io/dapr1/2223/lec
Sem. 1: Week 12	Formative feedback week (B)	

Week	Topic	Lecture slides
Sem. 2: Week 1	Confidence intervals	[Slides](https://uoepsy.github
Sem. 2: Week 2	Hypothesis testing: p-values	[Slides](https://uoepsy.github
Sem. 2: Week 3	Hypothesis testing: critical values	[Slides](https://uoepsy.github
Sem. 2: Week 4	Connecting Hypothesis testing and confidence intervals	[Slides](https://uoepsy.github
Sem. 2: Week 5	Errors, Power, Effect size, and Assumptions	[Slides](https://uoepsy.github
Sem. 2: Week FLW	Formative feedback week (C)	