



```
course = "Simulated data & Monte-Carlo simulation studies"
```

```
lesson_iteration = 2
```

```
lesson_title = "Simulating factorial designs and causal models"
```

```
auth = "Ian Hussey"
```

```
dept = "Psychology of Digitalisation"
```

Schedule

for the day

09:30 - 11:00	<ul style="list-style-type: none">-Recap of day 1's workflow-Simulating the violation of assumptions of a Student's t-test
11:15 - 12:15	<ul style="list-style-type: none">-Generating factorial data-Analysing factorial data-Practicing writing full simulations
13:15 - 14:45	<ul style="list-style-type: none">-More practice writing full simulations-Multiverse plots for presenting the results of simulations
15:00 - 16:00	<ul style="list-style-type: none">-Generating cross-sectional data-Simulating mis-specified causal models