Zoom rooms for the SIMM32 course (by Zoltan Kekecs)

Model comparison and model selection:

11/5, 10-12.00 & 13-15.00 - Lecture + Lab: <https://lu-se.zoom.us/j/69801421080>

12/5, 9-12.00 & 13-16.00 – Lab: <https://lu-se.zoom.us/j/63483189772>

Regression with binary outcomes and special predictors:

14/5, 10-12.00 & 13-15.00 - Lecture + Lab: <https://lu-se.zoom.us/j/62806608804>

15/5, 9-12.00 & 13-16.00 – Lab: <https://lu-se.zoom.us/j/69491524432>

Multilevel models:

18/5, 10-12.00 & 13-15.00 - Lecture + lab: <https://lu-se.zoom.us/j/66159246737>

19/5, 9-12.00 & 13-16.00 – Lab: <https://lu-se.zoom.us/j/66272752005>

Repeated measures analysis:

20/5, 10-12.00 & 13-15.00 - Lecture + lab: <https://lu-se.zoom.us/j/68860852333>

25/5, 9-12.00 & 13-16.00 – Lab: <https://lu-se.zoom.us/j/61450963359>

Factor analysis (PCA):

26/5, 10-12.00 & 13-15.00 - Lecture + lab: <https://lu-se.zoom.us/j/63164714099>

29/5, 9-12.00 & 13-16.00 – Lab: <https://lu-se.zoom.us/j/63285257281>

Power Calculation, sample size estimation:

1/6, 10-12.00 & 13-15.00 Lecture + lab: <https://lu-se.zoom.us/j/65461448711>

2/6, 9-12.00 & 13-16.00 Lab: <https://lu-se.zoom.us/j/61362513724>