Summer school in statistics



ALMA MATER STUDIORUM UNIVERSITÀ DI BOLOGNA RIMINI CAMPUS

Calendar

Thursday 06/07 at 11-15

Friday 07/07 at 11-15

Monday 10/07 at 11-15

Wednesday 11/07 at 12-15

Monday 24/07 at 11-15

Tuesday 24/07 at 11-15

Course outline

- Introduction to R
- Data management, model description and testing
- Random utility model and the
- multinomial logit model
- Logit models relaxing the iid
 hypothesis The random parameters (or
- mixed) logit model
- The multinomial probit model

Wednesday 26/07 at 11-15

Thursday 27/07 at 12-15

- Miscellaneous models
- Exercise 1: Multinomial logit model
- Exercise 2: Nested logit model Exercise 3: Mixed logit model Exercise 4: Multinomial probit



The course will be held online on MICROSOFT TEAMS



Certificate of attendance for following at least 75% of the course

FOR INFORMATION AND REGISTRATION: CDL.SEM@UNIBO.IT