

MODELLING

DATA

# PROGRAMA

#### 16 JUNHO 2015 > 10.00H-13.00H - CLASS 1 A MODERATED VIEW OF THE LINEAR MODEL 3 hours - theory based

This class reviews the most interesting and advanced parts of the General Linear Model (GLM). In particular, moderation with continuous and categorical independent variables, contrast analysis, mediation and moderated mediation. It also lays down the basic principles of the generalization of the GLM to be tackled in the other classes.

## 18 JUNHO 2015 > 10.00H-13.00H - CLASS 3 PRACTICE MAKES PERFECT

3 hours - practical skills - computer room The GLM and the mixed linear model applications are shown with examples of real data and analyzed by students with the available software (SPSS). The class is "handson" so the aim is to overview practical problems and best practices of the analysis of data.

# 18 JUNHO 2015 > 14.30H-17.30H - CLASS 3 COUNT ON ME

### 3 hours - theory based

In this class the generalized linear model is discussed. This allows students to familiarize with logistic models, multinomial and Poisson analyses, in order to analyze data with categorical and count dependent variables. The aim is to show how the concepts studied in the GLM easily apply to research problems involving categorical variables.

# 17 JUNHO 2015 > 10.00н-13.00н - CLASS 2 A MIX WITHIN

3 hours - theory based The mixed linear mod

The mixed linear models – also called random effects models, hierarchical linear models or multilevel models – is analyzed with particular attention to its applications to repeated measures designs and longitudinal designs. The aim of the class is to generalize the GLM to advanced and complexly structured research designs.

### 19 JUNHO 2015 > 10.00H-13.00H - CLASS 4 PRACTICE MAKES PERFECT 2

The generalized linear model and its random effects version is discussed with example of real data and analyzed by students with the available software (SPSS). The class is "handson" so the aim is to overview practical problems and best practices of the analysis of data.

INFORMAÇÕES/INSCRIÇÕES UE@ISPA.PT | ISPA.PT/WJCR-WORKSHOP-2015



