EPFL
ENAC INTER TRANSP-OR
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Mathematical Modeling of Behaviour Fall 2013/2014



EXERCISE SESSION 2

The objectives of this session are to:

- Continue becoming familiar with BIOGEME,
- Estimate Binary Logit models with the data of your choice,
- 1. Select a data set of your choice among Airline Itinerary Choice (Boeing), Choice-Lab Marketing, Mode Choice in the Netherlands and Residential Telephone Services.
- 2. Download the file (.zip) corresponding to the case study of your choice from the web site (under Laboratories).
 - This file contains some models that we propose (.mod), a data file (.dat), and description and interpretation of the proposed models (.pdf).
- 3. For each model (following the order of the .pdf file):
 - Study the proposed model (.mod) with the aid of the description. Estimate the model and interpret the obtained results.
 - Compare your interpretations with the ones we have provided.
- 4. Develop some new model specifications using your own hypotheses. Estimate these models and interpret the obtained results. Compare with the proposed models to see if there is any improvement. In order to help you in your work, we propose the following improvements:
 - Test some alternative specific parameters instead of generic ones, and,
 - Add some socio-economic variables.

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Remarks and hints:

- The files containing the model specifications can be modified using GNU-Emacs or Wordpad, Notepad is not recommended.
- Under the 'Utilities' section of the BIOGEME website (http://biogeme.epfl.ch), you can find an excel file which helps you to perform the statistical test in order to compare two nested models, the 'Loglikelihood ratio test'.
- Descriptions of the variables contained in the different data sets can be found in the .pdf files which describe the different case studies (cf. exercise session 1).
- Use the "Exclude" section to estimate a Binary Logit. In the *Optima* dataset, there are 3 possible choices. Just consider public transport and private modes, i.e., exclude the observation when "Choice" takes the value of 2.

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