EPFL ENAC TRANSP-OR **Prof. M. Bierlaire** 

 $\begin{tabular}{ll} Mathematical Modeling of Behavior Fall 2018 \end{tabular}$ 



## LAB SESSION 7

The objective of this lab is to get familiar with the Nested Logit (NL) and Cross-Nested Logit (CNL) models. For this purpose, you will be working with the *Residential Telephone Services* case study.

First, download the GEV\_Tel.zip file (under Case study 7). It contains:

- 1. the model specification files
  - MNL\_Tel\_generic.py,
  - GEV\_Tel\_NL\_unrestricted.py, and
  - GEV\_Tel\_CNL\_fix.py
- 2. the description file GEV\_Telephone\_2018.pdf with the models you are asked to develop and test.

The base multinomial logit specification for this case study (MNL\_Tel\_generic.py) is provided as a benchmark for comparison with the nested specifications that you will test.

## Data

This lab uses telephone.dat, which is collected by RP survey in 1984 in Pennsylvania. To obtain the dataset, jump to the link under **Datasets** on the laboratories webpage. You can also find the dataset description and go through it to get insights into the choice problem.

## **Practice**

Now, estimate the MNL and the NL specifications, provided in the MNL\_Tel\_generic.py and GEV\_Tel\_NL\_unrestricted.py files respectively, and perform the following tasks:

- 1. Develop and estimate the remaining NL specifications described in GEV\_Telephone\_2018.pdf.
- 2. Repeat the specification tests to decide if these NL specifications are accepted or rejected against the logit model.
- 3. What assumptions do the nesting structures that you have tested reflect?

Finally, estimate the CNL specification with fixed  $\alpha$ 's that is provided in the file GEV\_Tel\_CNL\_fix.py file, and perform the following tasks:

- 1. Develop and estimate the specification of the CNL model with unknown (variable)  $\alpha$ 's.
- 2. What assumptions do the cross nesting structures that you have tested reflect?

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