

BisonBiogeme: estimating a first model

Michel Bierlaire

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Transport and Mobility Laboratory
School of Architecture, Civil and Environmental Engineering
Ecole Polytechnique Fédérale de Lausanne
`transp-or.epfl.ch`

SERIES ON BIOGEME

The package Biogeme (`biogeme.epfl.ch`) is designed to estimate the parameters of various models using maximum likelihood estimation. It is particularly designed for discrete choice models. In this document, we present step by step how to specify a simple model, estimate its parameters and interpret the output of the software package. We assume that the reader is already familiar with discrete choice models, and has successfully installed BisonBiogeme. This document has been written using BisonBiogeme 2.4, but should be valid for future versions, as no major release is foreseen.

1 The data file

Biogeme assumes that the data file contains in its first line a list of labels corresponding to the available data, and that each subsequent line contains the exact same number of numerical data, each row corresponding to an observation. Delimiters can be tabs or spaces. The tool `biopreparedata` can be used to transform a file in Comma Separated Version (CSV) into the required format. The tool `biocheckdata` verifies if the data file complies with the required format.

The data file used for this example is `swissmetro.dat`. Biogeme is available in two versions. *BisonBiogeme* is designed to estimate the parameters of a list of predetermined discrete choice models such as logit, binary probit, nested logit, cross-nested logit, multivariate extreme value models, discrete and continuous mixtures of multivariate extreme value models, models with nonlinear utility functions, models designed for panel data, and heteroscedastic models. It is based on a formal and simple language for model specification. *PythonBiogeme* is designed for general purpose parametric models. The specification of the model and of the likelihood function is based on an extension of the python programming language. A series of discrete choice models are precoded for an easy use.

In this document, we describe the model specification for BisonBiogeme.

2 The model

The model is a logit model with 3 alternatives: *train*, *Swissmetro* and *car*. The utility functions are defined as:

```
V_1 = V_TRAIN = ASC_TRAIN + B_TIME * TRAIN_TT_SCALED
                + B_COST * TRAIN_COST_SCALED
V_2 = V_SM = ASC_SM + B_TIME * SM_TT_SCALED
                + B_COST * SM_COST_SCALED
V_3 = V_CAR = ASC_CAR + B_TIME * CAR_TT_SCALED
```

+ B_COST * CAR_CO_SCALED

where TRAIN_TT_SCALED, TRAIN_COST_SCALED, SM_TT_SCALED, SM_COST_SCALED, CAR_TT_SCALED, CAR_CO_SCALED are variables, and ASC_TRAIN, ASC_SM, ASC_CAR, B_TIME, B_COST are parameters to be estimated. Note that it is not possible to identify all alternative specific constants ASC_TRAIN, ASC_SM, ASC_CAR from data. Consequently, ASC_SM is normalized to 0.

The availability of an alternative i is determined by the variable y_i , $i=1,\dots,3$, which is equal to 1 if the alternative is available, 0 otherwise. The probability of choosing an available alternative i is given by the logit model:

$$P(i\{1, 2, 3\}; x, \beta) = \frac{y_i e^{V_i(x, \beta)}}{y_1 e^{V_1(x)} + y_2 e^{V_2} + y_3 e^{V_3}}. \quad (1)$$

Given a data set of N observations, the log likelihood of the sample is

$$\mathcal{L} = \sum_n \log P(i_n\{1, 2, 3\}; \beta) \quad (2)$$

where i_n is the alternative actually chosen by individual n .

3 Model specification: BisonBiogeme

The model specification file must have an extension `.mod`. The file `01logit.mod` is reported in Section A.1. We describe here its content.

The model specification is organized into sections. The order in which the sections appear in the file is not important for BisonBiogeme. Each section starts with the name of the section within square brackets, such as `[ModelDescription]` or `[Choice]`. The file can contain also comments, designed to document the specification. Comments are included using the characters `//`. All characters after this command, up to the end of the current line, are ignored by BisonBiogeme. In our example, the file starts with comments describing the name of the file, its author and the date when it was created. A short description of its content is also provided.

```
// File: 01logit.mod
// Author: Michel Bierlaire, EPFL
// Date: Fri Nov 12 16:43:52 2010
//
// Logit model
// Three alternatives: Train, Car and Swissmetro
// SP data
```

These comments are completely ignored by BisonBiogeme. However, it is recommended to use many comments to describe the model specification, for future reference, or to help other persons to understand the specification.

The first section in `01logit.mod` is `[ModelDescription]`. It allows to mention a description of the model that will be copied in the report file. Each line of the description must be delimited by double quotes. Although this description serves the same purposes as the comments starting with `//`, the difference is that it is read by BisonBiogeme and copied verbatim in the report file. Note that this section is optional and can be omitted.

```
[ModelDescription]
"Example of a logit model for a transportation mode choice"
"with 3 alternatives:"
"- Train"
"- Car"
"- Swissmetro, an hypothetical high-speed train"
```

Each parameter to be estimated must be declared in the section `[Beta]`. For each parameter, the following information must be mentioned:

1. the name of the parameter,
2. the default value,
3. a lower bound,
4. an upper bound,
5. a flag that indicates if the parameter must be estimated (0) or if it keeps its default value (1).

Like for any identifier in BisonBiogeme, the name of the parameter should comply with the following requirements: the first character must be a letter (any case) or an underscore (`_`), followed by a sequence of letters, digits, underscore (`_`) or dashes (`-`), and terminated by a white space. Note that case sensitivity is enforced, so that `varname` and `Varname` would represent two different variables. In our example, the default value of each parameter is 0. If a previous estimation had been performed before, we could have used the previous estimates as default value. Note that, for the parameters that are estimated by BisonBiogeme, the default value is used as the starting value for the optimization algorithm. For the parameters that are not estimated, the default value is used throughout the estimation process. In our example, the parameter `ASC_SM` is not estimated (as specified by the 1 in the fifth position on the corresponding line), and its value is fixed to 0. A lower bound and an upper bound must be specified. By default, we suggest to use -1000 and

1000. If the estimated value of the parameter happens to equal to one of these bounds, it is a sign that the bounds are too tight and larger value should be provided. However, most of the time, if a coefficient reaches the value 1000 or -1000, it means that its variable is poorly scaled, and that its units should be changed.

```
[Beta]
// Name Value LowerBound UpperBound status (0=variable, 1=fixed)
ASC_CAR      0 -1000          1000          0
ASC_TRAIN    0 -1000          1000          0
ASC_SM       0 -1000          1000          1
B_TIME       0 -1000          1000          0
B_COST       0 -1000          1000          0
```

The section [Choice] describes to BisonBiogeme where the dependent variable (that is, the chosen alternative) can be found in the file.

```
[Choice]
CHOICE
```

Note that the syntax is case sensitive, and that CHOICE is different from choice, and from Choice. Note also that a formula can be specified. In our example, the variable in the data file is codes as specified in Table 1.

Train	1
Swissmetro	2
Car	3

Table 1: Numbering of the alternatives

Among other output files, Biogeme generates a file in L^AT_EX format. The section LaTeX (note the sequence of upper and lower cases) is used to specify the name of the parameters in L^AT_EX syntax. This section is optional and can be omitted.

```
[LaTeX]
ASC_CAR "Cte. car"
ASC_TRAIN "Cte. train"
ASC_SM "Cte. Swissmetro"
B_TIME "$\beta_{\text{time}}$"
B_COST "$\beta_{\text{cost}}$"
```

The specification of the utility functions is described in the section [Utilities]. The specification for an alternative must start at a new row, and may actually span several rows. For each alternative, four entries are specified.

1. The identifier of the alternative: the numbering convention must be consistent with the one specified in section [Choice]. In our case, it is the one specified in Table 1.
2. The name of the alternative: the first character must be a letter (any case) or an underscore (`_`), followed by a sequence of letters, digits, underscore (`_`) or dashes (`-`), and terminated by a white space. The name is case sensitive.
3. The availability condition. In our example, it is a direct reference to one of the entries in the data file. The convention is that zero is treated as "false", and anything different from zero (typically, one) is treated as "true".
4. The linear-in-parameter utility function: it is composed of a list of terms, separated by a `+`. Each term is composed of the name of a parameter and the name of an attribute, separated by a `*`. An attribute must be either defined in the data file, or in the section [Expressions]. Note that a space is required after each parameter name.

```
[Utilities]
// Id Name Avail linear-in-parameter expression
  1 A1_TRAIN TRAIN_AV_SP ASC_TRAIN * one
      + B_TIME * TRAIN_TT_SCALED
      + B_COST * TRAIN_COST_SCALED
  2 A2_SM SM_AV ASC_SM * one
      + B_TIME * SM_TT_SCALED
      + B_COST * SM_COST_SCALED
  3 A3_Car CAR_AV_SP ASC_CAR * one
      + B_TIME * CAR_TT_SCALED
      + B_COST * CAR_CO_SCALED
```

The section [Expressions] describes to BisonBiogeme how to compute attributes not directly available from the data file. When boolean expressions are involved, the value TRUE is represented by 1, and the value FALSE is represented by 0. Therefore, a multiplication involving a boolean expression is equivalent to a "AND" operator. The following code is interpreted in the following way:

- `CAR_AV_SP` is equal to `CAR_AV` if `SP` is different from 0, and is equal to 0 otherwise. `TRAIN_AV_SP` is defined similarly.
- `SM_COST` is equal to `SM_CO` if `GA` is equal to 0, that is, if the traveler does not have a yearly pass (called "general abonment"). If the traveler possesses a yearly pass, then `GA` is different from 0, and the variable `SM_COST` is zero. The variable `TRAIN_COST` is defined in the same way.

```
[Expressions]
CAR_AV_SP = CAR_AV * ( SP != 0 )
TRAIN_AV_SP = TRAIN_AV * ( SP != 0 )
SM_COST = SM_CO * ( GA == 0 )
TRAIN_COST = TRAIN_CO * ( GA == 0 )
```

Variables can be also be rescaled. For numerical reasons, it is good practice to scale the data so that the values of the estimated parameters are around 1.0. A previous estimation with the unscaled data has generated parameters around -0.01 for both cost and time. Therefore, time and cost are divided by 100.

```
TRAIN_TT_SCALED = TRAIN_TT / 100
TRAIN_COST_SCALED = TRAIN_COST / 100
SM_TT_SCALED = SM_TT / 100
SM_COST_SCALED = SM_COST / 100
CAR_TT_SCALED = CAR_TT / 100
CAR_CO_SCALED = CAR_CO / 100
```

The section `[Exclude]` contains a boolean expression that is evaluated for each observation in the data file. Each observation such that this expression is “true” is discarded from the sample. In our example, the modeler has developed the model only for work trips, so that every observation such that the trip purpose is not 1 or 3 is removed. Observations such that the dependent variable `CHOICE` is 0 are also removed. Remember the convention that “false” is represented by 0, and “true” by 1, so that the “*” can be interpreted as a “and”, and the “+” as a “or”. The exclude condition in our example is therefore interpreted as: either (`PURPOSE` different from 1 and `PURPOSE` different from 3), or `CHOICE` equal to 0.

```
[Exclude]
(( PURPOSE != 1 ) * ( PURPOSE != 3 ) + ( CHOICE == 0 ))
```

Finally, the section `[Model]` specifies the model to be estimated. This basically tells `BisonBiogeme` which assumptions must be used regarding the error term. In this example, it is the logit model (or MNL, for *multinomial logit*, as it is sometimes called), characterized by the keyword `$MNL`.

```
[Model]
// $MNL stands for MultiNomial Logit
$MNL
```

4 Running BisonBiogeme

The estimation of the model is performed using the following command

```
biogeme 01logit swissmetro.dat
```

The following information is displayed during the execution.

- Some information about the version of Biogeme.

```
-----  
biogeme 2.4 [Dim 9 ao 2015 18:28:59 EDT]  
Michel Bierlaire, EPFL  
-- Compiled by michelbierlaire on Darwin  
See http://biogeme.epfl.ch  
!! CFSQP is available !!  
-----  
"In every non-trivial program there is at least one bug."
```

- Some information about the `.par` file, that can be used to customize the execution of BisonBiogeme. This file is not mandatory. If it does not exist, BisonBiogeme uses the default values, and automatically creates a file named `default.par`. If entries are missing in the file, BisonBiogeme uses the default values. Note that BisonBiogeme first looks for a file called `o1logit.par`, that would be specific for this model. If it does not exist, it is looking for the file `default.par`. As it does not exist either, it is created and populated with default values of the most useful parameters. It can be edited later on.

```
[17:03:51]patFileNames.cc:52  o1logit.par does not exist  
[17:03:51]patFileNames.cc:56  Trying default.par instead  
[17:03:51]patBiogeme.cc:138   File default.par does not exist. Default values will be used  
[17:03:51]patBiogeme.cc:140   A file default.par has been created
```

Note that each line above is associated with a time, the name of a file containing the source code and a line number. This information is designed for debugging purposes and can be ignored by most users.

- The data file is then read. As some data files may be long, the progress of the reading is reported every 500 rows, together with the memory usage.

```
Opening file swissmetro.dat  
Data file... line 500 Memory: 167 Kb  
Data file... line 1000 Memory: 317 Kb  
Data file... line 1500 Memory: 317 Kb  
...  
Data file... line 10500 Memory: 2 Mb  
Total obs.: 10727  
Total memory: 2273.62 Kb  
Run time for data processing: 00:01
```

- The details about the iterations of the estimation procedure are reported.

```
Init loglike=-6964.66  
gmax Iter radius f(x) Status rhok nFree  
+1.44e-01 1 1.00e+00 +6.9646630e+03 ****Converg +1.07e+00 4 ++ P  
+4.12e-02 2 2.00e+00 +5.4217993e+03 ****Converg +1.08e+00 4 ++ P  
+7.22e-03 3 4.00e+00 +5.3328087e+03 ****Converg +1.02e+00 4 ++ P  
+1.79e-04 4 8.00e+00 +5.3312529e+03 ****Converg +1.00e+00 4 ++ P  
  
Convergence reached...  
--> time interval [17:03:52,17:03:52]  
Run time: 00:00  
Final log-likelihood=-5331.25
```


- BisonBiogeme prepares the output, and provides the list of files that have been involved in this run.

```

Be patient... BIOGEME is preparing the output files
--> time interval [17:03:52,17:03:52]
Run time for var/covar computation: 00:00
BIOGEME Input files
=====
Parameters:                default.par
Model specification:       01logit.mod
Sample 1 :                  swissmetro.dat
BIOGEME Output files
=====
Estimation results:        01logit.rep
Estimation results (HTML): 01logit.html
Estimation results (Latex): 01logit.tex
Estimation results (ALogit): 01logit.F12
Result model spec. file:   01logit.res
Sample statistics:         01logit.sta
BIOGEME Debug files
=====
Log file:                   01logit.log
Parameters debug:           parameters.out
Model debug:                model.debug
Model spec. file debug:     __specFile.debug
Model informations: Logit Model
=====
The minimum argument of exp was -18.353

Run time for estimation:    00:00
Total run time:            00:01

```

The following files are generated by BisonBiogeme:

- 01logit.F12: a file containing the main results in ALogit format.
- 01logit.html: the results of the estimation in Html format. Its content is identical to the content of the file 01logit.rep, and is described in Section 5.
- 01logit.log: a file containing messages produced by BisonBiogeme during the run.
- 01logit.rep: the results of the estimation in text format. Its content is described in Section 5.
- 01logit.res: a file containing the specification of the estimated model, in the same format as the model specification file. The default value for each estimated parameter has been replaced by its estimate.
- 01logit.sta: a file containing some descriptive statistics on the data.
- 01logit.tex: a file containing the main results in L^AT_EX format. See Table 2.
- __specFile.debug: after BisonBiogeme has read the model specification file, it reports what has been understood in the file __specFile.debug. It is useful to debug the specification, as it allows to identify what has been misunderstood by BisonBiogeme.

- `default.par`: default `.par` file customizing BisonBiogeme, containing the most used parameters. See Table 3.
- `hess.lis`: contains the final BHHH and the second derivative, or Hessian, matrix. The format is such that it can be copied and pasted in a matrix language such as Matlab or Octave.
- `hessian.lis`: contains the (opposite of the) Hessian matrix of the log likelihood function at each iteration, in a Matlab compatible format.
- `model.debug`: reports the internal representation of the model, for debugging purposes.
- `parameters.out`: provides an exhaustive list of the parameters used by the run of BisonBiogeme, together with the value that has been used.
- `summary.html`: this file is designed to consolidate the results of several runs of BisonBiogeme, with several different models, into one summary report. It will be updated each time BisonBiogeme is run in the same directory.

Model	: Logit
Number of estimated parameters	: 4
Number of observations	: 6768
Number of individuals	: 6768
Null log-likelihood	: -6964.663
Init log-likelihood	: -6964.663
Final log-likelihood	: -5331.252
Likelihood ratio test	: 3266.822
Rho-square	: 0.235
Adjusted rho-square	: 0.234
Final gradient norm	: +6.288e-04
Diagnostic	: Convergence reached...
Iterations	: 4
Run time	: 00:00
Variance-covariance	: from analytical hessian
Sample file	: swissmetro.dat

Parameter number	Description	Coeff. estimate	Robust Asympt. std. error	t-stat	p-value
1	Cte. car	-0.155	0.0582	-2.66	0.01
2	Cte. train	-0.701	0.0826	-8.49	0.00
3	β_{cost}	-1.08	0.0682	-15.89	0.00
4	β_{time}	-1.28	0.104	-12.26	0.00

Summary statistics

Number of observations	= 6768
$\mathcal{L}(0)$	= -6964.663
$\mathcal{L}(c)$	= ???
$\mathcal{L}(\hat{\beta})$	= -5331.252
$-2[\mathcal{L}(0) - \mathcal{L}(\hat{\beta})]$	= 3266.822
ρ^2	= 0.235
$\bar{\rho}^2$	= 0.234

Table 2: Results of the estimation in \LaTeX

```
[GEV]
gevAlgo = "BIO"
gevScreenPrintLevel = 1
gevLogFilePrintLevel = 2
gevRandomDistrib = "MLHS"
gevPrintVarCovarAsList = 1
gevPrintVarCovarAsMatrix = 0
gevPrintPValue = 1
gevDecimalDigitsStats = 3
gevSignificantDigitsParameters = 3
gevDecimalDigitsTTest = 2
gevNumberOfThreads = 2

[BasicTrustRegion]
BTRMaxIter = 1000

[cfsqp]
cfsqpMaxIter = 1000

[solvopt]
solvoptMaxIter = 1000
```

Table 3: The .par file generated by default

5 BisonBiogeme: the report file

The report file generated by BisonBiogeme gathers various information about the result of the estimation. First, some information about the version of Biogeme, and any description included in the `ModelDescription` section.

```
// This file has automatically been generated.
// Tue Aug 11 17:03:52 2015
// Michel Bierlaire, EPFL

biogeme 2.4 [Dim 9 ao 2015 18:28:59 EDT]
Michel Bierlaire, EPFL

Example of a logit model for a transportation mode choice
with 3 alternatives:
- Train
- Car
- Swissmetro, an hypothetical high-speed train
```

Next, a series of generic information about the estimation are provided.

- The type of the model that has been estimated.
- The number of parameters that have been estimated.
- The number of observations, that is, the number of rows in the data file that have not been excluded.
- The number of individuals in the sample. It is different from the number of observations in the case of panel data, where several observations may be associated with the same individual.
- The `Null log likelihood` is the log likelihood of the sample for a logit model such that the deterministic part of the utility function is zero for all alternatives, that is

$$\mathcal{L}^0 = \sum_{n \in \text{sample}} \omega_n \ln \frac{1}{\#\mathcal{C}_n} \quad (3)$$

where $\#\mathcal{C}_n$ is the number of alternatives available to individual n and ω_n is the associated weight.

- The `Cte log likelihood` is the log likelihood of the sample for a logit model where the deterministic part of the utility function of each alternative contains only the alternative specific constant. **If all alternatives are always available**, it is computed as

$$\sum_{j \in \mathcal{C}} n_j \ln n_j - n \ln n, \quad (4)$$

where n_j is the number of times alternative j has been chosen, and $n = \sum_{j \in \mathcal{C}} n_j$ is the number of observations in the sample. Note that if

some alternatives are not available for some observations, the formula (4) is not valid, and the value is not reported.

- `Init log likelihood` is the log likelihood of the sample for the model defined with the default values of the parameters provided in the `.mod` file.

- `Final log likelihood` is the log likelihood of the sample for the estimated model.

- `Likelihood ratio test` is

$$-2(\mathcal{L}^0 - \mathcal{L}^*) \quad (5)$$

where \mathcal{L}^0 is the null log likelihood as defined above, and \mathcal{L}^* is the log likelihood of the sample for the estimated model.

- `Rho-square` is

$$\rho^2 = 1 - \frac{\mathcal{L}^*}{\mathcal{L}^0}. \quad (6)$$

- `Adjusted rho-square` is

$$\rho^2 = 1 - \frac{\mathcal{L}^* - K}{\mathcal{L}^0}. \quad (7)$$

where K is the number of estimated parameters. Note that this statistic is meaningless in the presence of constraints, where the number of degrees of freedom is less than the number of parameters.

- `Final gradient norm` is the gradient of the log likelihood function computed for the estimated parameters. If no constraint is active at the solution, it should be close to 0. If there are equality constraints, or if some bound constraints or inequality constraints are active at the solution (that is, they are verified with equality), the gradient may not be close to zero.
- `Diagnostic` is the diagnostic reported by the optimization algorithm. If the algorithm has not converged, the estimation results presented in the file cannot be used as such.
- `Iterations` is the number of iterations used by the algorithm before it stopped.
- `Run time` is the actual time used by the algorithm before it stopped, in minutes and seconds (format `mm:ss`).

- **Variance-covariance** specifies how the second-derivative matrix (inverted to obtain the variance-covariance matrix) has been calculated. It can be either from a finite difference approximation (which is accurate, but may take time to compute), or from the BHHH matrix (which is less accurate, but faster to compute, see Berndt et al., 1974). The user selects this option with parameter `gevVarCovarFromBHHH`.
- **Sample file**: the name of the file containing the data.

```

Model: Logit
Number of estimated parameters: 4
Number of observations: 6768
Number of individuals: 6768
Null log likelihood: -6964.663
Init log likelihood: -6964.663
Final log likelihood: -5331.252
Likelihood ratio test: 3266.822
Rho-square: 0.235
Adjusted rho-square: 0.234
Final gradient norm: +6.288e-04
Diagnostic: Convergence reached...
Iterations: 4
Run time: 00:00
Variance-covariance: from analytical hessian
Sample file: swissmetro.dat

```

The following section reports the estimates of the parameters of the utility function, together with some statistics. For each parameter β_k , the following is reported:

- The name of the parameter.
- The estimated value β_k .
- The standard error σ_k of the estimate, calculated as the square root of the k^{th} diagonal entry of the Rao-Cramer bound (see Appendix B).
- The **t** statistics, calculated as $t_k = \beta_k / \sigma_k$.
- The **p** value, calculated as $2(1 - \Phi(t_k))$, where $\Phi(\cdot)$ is the cumulative density function of the univariate standard normal distribution.
- A sign ***** is appended if the absolute value value of t_k is less than 1.96, emphasizing a potential lack of statistical significance. In this example, no such sign appears.
- The robust standard error σ_k^R of the estimate, calculated as the square root of the k^{th} diagonal entry of the robust estimate of the variance covariance matrix. (see Appendix B).
- The robust **t** statistics, calculated as $t_k^R = \beta_k / \sigma_k^R$.

- The robust p value, calculated as $2(1 - \Phi(t_k^R))$, where $\Phi(\cdot)$ is the cumulative density function of the univariate normal distribution.
- A sign $*$ is appended if the absolute value value of t_k^R is less than 1.96, emphasizing a potential lack of statistical significance. In this example, no such sign appears.

```
Utility parameters
*****
Name      Value  Std err  t-test  p-val  Rob.  std err  Rob.  t-test  Rob.  p-val
-----
ASC_CAR   -0.155  0.0432   -3.58   0.00   0.0582  -2.66   0.01
ASC_SM     0.00   --fixed--
ASC_TRAIN -0.701  0.0549   -12.78  0.00   0.0826  -8.49   0.00
B_COST    -1.08   0.0518   -20.91  0.00   0.0682  -15.89  0.00
B_TIME    -1.28   0.0569   -22.46  0.00   0.104   -12.26  0.00
```

The following section reports, for each alternative, its identifier, its name, its availability condition, and the specification of its utility function.

```
Utility functions
*****
1 A1_TRAIN TRAIN_AV_SP ASC_TRAIN * one + B_TIME * TRAIN_TT_SCALED + B_COST * TRAIN_COST_SCALED
2 A2_SM SM_AV ASC_SM * one + B_TIME * SM_TT_SCALED + B_COST * SM_COST_SCALED
3 A3_Car CAR_AV_SP ASC_CAR * one + B_TIME * CAR_TT_SCALED + B_COST * CAR_CO_SCALED
```

The following section reports, for each pair of parameters k and ℓ ,

- the name of β_k ,
- the name of β_ℓ ,
- the entry $\Sigma_{k,\ell}$ of the Rao-Cramer bound (see Appendix B),
- the correlation between β_k and β_ℓ , calculated as

$$\frac{\Sigma_{k,\ell}}{\sqrt{\Sigma_{k,k}\Sigma_{\ell,\ell}}}, \quad (8)$$

- the t statistics, calculated as

$$t_{k,\ell} = \frac{\beta_k - \beta_\ell}{\sqrt{\Sigma_{k,k} + \Sigma_{\ell,\ell} - 2\Sigma_{k,\ell}}}, \quad (9)$$

- a sign $*$ is appended if the absolute value value of $t_{k,\ell}$ is less than 1.96, emphasizing that the hypothesis that the two parameters are equal cannot be rejected at the 5% level (in this example, no such sign appears),
- the entry $\Sigma_{k,\ell}^R$ of Σ^R , the robust estimate of the variance covariance matrix (see Appendix B),

- the robust correlation between β_k and β_ℓ , calculated as

$$\frac{\Sigma_{k,\ell}^R}{\sqrt{\Sigma_{k,k}^R \Sigma_{\ell,\ell}^R}}, \quad (10)$$

- the robust t statistics, calculated as

$$t_{k,\ell}^R = \frac{\beta_k - \beta_\ell}{\sqrt{\Sigma_{k,k}^R + \Sigma_{\ell,\ell}^R - 2\Sigma_{k,\ell}^R}}, \quad (11)$$

- a sign * is appended if the absolute value value of $t_{k,\ell}^R$ is less than 1.96, emphasizing that the hypothesis that the two parameters are equal cannot be rejected at the 5% level (in this example, one such sign appears, for parameters B_COST and B_TIME).

The final line reports the value of the smallest singular value of the second derivatives matrix. A value close to zero is a sign of singularity, that may be due to a lack of variation in the data or an unidentified model.

```
Correlation of coefficients
*****
Coeff1   Coeff2   Covariance Correlation t-test Rob. covar. Rob. correl. Rob. t-test
-----
B_COST   B_TIME   0.000550  0.187      2.79  0.00220   0.309      1.84      *
ASC_TRAIN B_TIME   -0.00225  -0.722     5.56  -0.00760  -0.883     3.18
ASC_TRAIN B_COST   8.22e-06  0.00289    5.08  -0.000831 -0.147     3.34
ASC_CAR   B_TIME   -0.00144  -0.585    12.57  -0.00482  -0.796     7.27
ASC_CAR   B_COST   0.000485  0.216     15.52  2.86e-05  0.00722    10.40
ASC_CAR   ASC_TRAIN 0.00138   0.580     11.85  0.00390   0.812     11.16

Smallest singular value of the hessian: 63.2021
```

A Complete specification file

A.1 01logit.mod

```
1 // File: 01logit.mod
2 // Author: Michel Bierlaire, EPFL
3 // Date: Fri Nov 12 16:43:52 2010
4 //
5 // Logit model
6 // Three alternatives: Train, Car and Swissmetro
7 // SP data
8
9 [ModelDescription]
10 "Example of a logit model for a transportation mode choice with 3 alternatives:"
11 "- Train"
12 "- Car"
13 "- Swissmetro, an hypothetical high-speed train"
14
15 [Choice]
16 CHOICE
17
18 [Beta]
19 // Name Value LowerBound UpperBound status (0=variable, 1=fixed)
20 ASC_CAR 0 -10 10 0
21 ASC_TRAIN 0 -10 10 0
22 ASC_SM 0 -10 10 1
23 B_TIME 0 -10 10 0
24 B_COST 0 -10 10 0
25
26 [LaTeX]
27 ASC_CAR "Cte. car"
28 ASC_SBB "Cte. train"
29 ASC_SM "Cte. Swissmetro"
30 B_TIME "$\beta_{\text{time}}$"
31 B_COST "$\beta_{\text{cost}}$"
32
33 [Utilities]
34 // Id Name Avail linear-in-parameter expression (beta1*x1 + beta2*x2 + .
35 1 A1_TRAIN TRAIN_AV_SP ASC_TRAIN * one
36 + B.TIME * TRAIN.TT_SCALED
37 + B.COST * TRAIN.COST_SCALED
38 2 A2_SM SMAV ASC_SM * one
39 + B.TIME * SM.TT_SCALED
40 + B.COST * SM.COST_SCALED
41 3 A3_Car CAR_AV_SP ASC_CAR * one
42 + B.TIME * CAR.TT_SCALED
43 + B.COST * CAR.CO_SCALED
44
```

```

45 [Expressions]
46 // Define here arithmetic expressions for name that are not directly
47 // available from the data
48 one = 1
49 CAR_AV_SP = CAR_AV * ( SP != 0 )
50 TRAIN_AV_SP = TRAIN_AV * ( SP != 0 )
51 //If the person has a GA (season ticket) her incremental cost is actually 0
52 //rather than the cost value gathered from the
53 // network data.
54 SMLCOST = SMLCO * ( GA == 0 )
55 TRAIN_COST = TRAIN_CO * ( GA == 0 )
56 // For numerical reasons, it is good practice to scale the data to
57 // that the values of the parameters are around 1.0.
58 // A previous estimation with the unscaled data has generated
59 // parameters around -0.01 for both cost and time. Therefore, time and
60 // cost are multiplied my 0.01.
61 TRAIN_TT_SCALED = TRAIN_TT / 100.0
62 TRAIN_COST_SCALED = TRAIN_COST / 100
63 SM_TT_SCALED = SM_TT / 100.0
64 SM_COST_SCALED = SM_COST / 100
65 CAR_TT_SCALED = CAR_TT / 100
66 CAR_CO_SCALED = CAR_CO / 100
67
68 [Exclude]
69 // All observations verifying the following expression will not be
70 // considered for estimation
71 // The modeler here has developed the model only for work trips.
72 // Observations such that the dependent variable CHOICE is 0 are also removed.
73 (( PURPOSE != 1 ) * ( PURPOSE != 3 ) + ( CHOICE == 0 ))
74
75 [Model]
76 // $MNL stands for "multinomial logit model",
77 $MNL

```

B Estimation of the variance-covariance matrix

Under relatively general conditions, the asymptotic variance-covariance matrix of the maximum likelihood estimates of the vector of parameters $\theta \in \mathbb{R}^K$ is given by the Cramer-Rao bound

$$-\mathbb{E} [\nabla^2 \mathcal{L}(\theta)]^{-1} = \left\{ -\mathbb{E} \left[\frac{\partial^2 \mathcal{L}(\theta)}{\partial \theta \partial \theta^\top} \right] \right\}^{-1}. \quad (12)$$

The term in square brackets is the matrix of the second derivatives of the log likelihood function with respect to the parameters evaluated at the true parameters. Thus the entry in the k th row and the ℓ th column is

$$\frac{\partial^2 \mathcal{L}(\theta)}{\partial \theta_k \partial \theta_\ell}. \quad (13)$$

Since we do not know the actual values of the parameters at which to evaluate the second derivatives, or the distribution of \mathbf{x}_{in} and \mathbf{x}_{jn} over which to take their expected value, we estimate the variance-covariance matrix by evaluating the second derivatives at the estimated parameters $\hat{\theta}$ and the sample distribution of \mathbf{x}_{in} and \mathbf{x}_{jn} instead of their true distribution. Thus we use

$$\mathbb{E} \left[\frac{\partial^2 \mathcal{L}(\theta)}{\partial \theta_k \partial \theta_\ell} \right] \approx \sum_{n=1}^N \left[\frac{\partial^2 (\mathbf{y}_{\text{in}} \ln P_n(\mathbf{i}) + \mathbf{y}_{\text{jn}} \ln P_n(\mathbf{j}))}{\partial \theta_k \partial \theta_\ell} \right]_{\theta=\hat{\theta}}, \quad (14)$$

as a consistent estimator of the matrix of second derivatives.

Denote this matrix as $\hat{\mathbf{A}}$. Note that, from the second order optimality conditions of the optimization problem, this matrix is negative semi-definite, which is the algebraic equivalent of the local concavity of the log likelihood function. If the maximum is unique, the matrix is negative definite, and the function is locally strictly concave.

An estimate of the Cramer-Rao bound (12) is given by

$$\hat{\Sigma}_\theta^{\text{CR}} = -\hat{\mathbf{A}}^{-1}. \quad (15)$$

If the matrix $\hat{\mathbf{A}}$ is negative definite then $-\hat{\mathbf{A}}$ is invertible and the Cramer-Rao bound is positive definite.

Another consistent estimator of the (negative of the) second derivatives matrix can be obtained by the matrix of the cross-products of first derivatives as follows:

$$-\mathbb{E} \left[\frac{\partial^2 \mathcal{L}(\theta)}{\partial \theta \partial \theta^\top} \right] \approx \sum_{n=1}^n \left(\frac{\partial \ell_n(\hat{\theta})}{\partial \theta} \right) \left(\frac{\partial \ell_n(\hat{\theta})}{\partial \theta} \right)^\top = \hat{\mathbf{B}}, \quad (16)$$

where

$$\left(\frac{\partial \ell_n(\hat{\theta})}{\partial \theta}\right) = \frac{\partial}{\partial \theta}(\log P(i_n | \mathcal{C}_n; \hat{\theta})) \quad (17)$$

is the gradient vector of the likelihood of observation n . This approximation is employed by the BHHH algorithm, from the work by Berndt et al. (1974). Therefore, an estimate of the variance-covariance matrix is given by

$$\hat{\Sigma}_{\theta}^{\text{BHHH}} = \hat{\mathbf{B}}^{-1}, \quad (18)$$

although it is rarely used. Instead, $\hat{\mathbf{B}}$ is used to derive a third consistent estimator of the variance-covariance matrix of the parameters, defined as

$$\hat{\Sigma}_{\theta}^{\text{R}} = (-\hat{\mathbf{A}})^{-1} \hat{\mathbf{B}} (-\hat{\mathbf{A}})^{-1} = \hat{\Sigma}_{\theta}^{\text{CR}} (\hat{\Sigma}_{\theta}^{\text{BHHH}})^{-1} \hat{\Sigma}_{\theta}^{\text{CR}}. \quad (19)$$

It is called the *robust* estimator, or sometimes the *sandwich* estimator, due to the form of equation (19). Biogeme reports statistics based on both the Cramer-Rao estimate (15) and the robust estimate (19).

When the true likelihood function is maximized, these estimators are asymptotically equivalent, and the Cramer-Rao bound should be preferred (Kauermann and Carroll, 2001). When other consistent estimators are used, the robust estimator must be used (White, 1982). Consistent non-maximum likelihood estimators, known as pseudo maximum likelihood estimators, are often used when the true likelihood function is unknown or difficult to compute. In such cases, it is often possible to obtain consistent estimators by maximizing an objective function based on a simplified probability distribution.

References

- Berndt, E. K., Hall, B. H., Hall, R. E. and Hausman, J. A. (1974). Estimation and inference in nonlinear structural models, *Annals of Economic and Social Measurement* **3/4**: 653–665.
- Kauermann, G. and Carroll, R. (2001). A note on the efficiency of sandwich covariance matrix estimation, *Journal of the American Statistical Association* **96**(456).
- White, H. (1982). Maximum likelihood estimation of misspecified models, *Econometrica* **50**: 1–25.