

Estimating choice models with latent variables with PythonBiogeme

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SERIES ON BIOGEME

The package PythonBiogeme (`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 how to estimate choice models involving latent variables. We assume that the reader is already familiar with discrete choice models, with latent variables, and with PythonBiogeme. This document has been written using PythonBiogeme 2.5, but should remain valid for future versions.

1 Models and notations

The literature on discrete choice models with latent variables is vast (Walker, 2001, Ashok et al., 2002, Greene and Hensher, 2003, Ben-Akiva et al., 2002, to cite just a few). We start this document by a short introduction to the models and the notations.

A latent variable is a variable that cannot be directly observed. Therefore, it is a random variable, usually characterized by a **structural** equation:

$$\mathbf{x}^* = \mathbf{h}(\mathbf{x}; \boldsymbol{\beta}^s) + \varepsilon^s, \quad (1)$$

where \mathbf{x} is a vector of explanatory variables (observed or latent), $\boldsymbol{\beta}^s$ is a vector of K_s parameters (to be estimated from data) and ε^s is the (random) error term. Note that the most common specification for the function \mathbf{h} is linear:

$$\mathbf{h}(\mathbf{x}; \boldsymbol{\beta}^s) = \beta_0^s + \sum_{k=1}^{K_s-1} \beta_k^s x_k. \quad (2)$$

In discrete choice, the utility \mathbf{U}_{in} that an individual \mathbf{n} associates with an alternative \mathbf{i} is a latent variable.

The analyst obtains information about latent variables from indirect measurements. They are manifestations of the underlying latent entity. For example, in discrete choice, utility is not observed, but is estimated from the observation of actual choices. The relationship between a latent variable and measurements is characterized by **measurement** equations.

The first type of measurement equation is designed to capture potential biases occurring when the latent variable is reported. The measurement equation has the following form:

$$\mathbf{z} = \mathbf{m}(\mathbf{x}^*, \mathbf{y}; \boldsymbol{\beta}^m) + \varepsilon^m, \quad (3)$$

where \mathbf{z} is the reported value, \mathbf{x}^* is the latent variable, \mathbf{y} is a vector of observed explanatory variables, $\boldsymbol{\beta}^m$ is a vector of K_m parameters (to be estimated

from data) and ε^m is the (random) error term. Note that the most common specification for the function \mathbf{m} is linear:

$$\mathbf{m}(\mathbf{x}^*, \mathbf{y}; \beta^m) = \beta_0^m \mathbf{x}^* + \sum_{k=1}^{K_m-1} \beta_k^m \mathbf{y}_k. \quad (4)$$

Another measurement equation is necessary when discrete ordered variables are available. It is typical in our context. First, the choice, as indicator of the utility of an alternative, is a binary variable (the alternative is chosen or not). Second, psychometric indicators revealing latent variables associated with attitudes and perceptions are most of the time coded using a Likert scale (Likert, 1932). Suppose that the measurement is represented by an ordered discrete variable I taking the values j_1, j_2, \dots, j_M , we have

$$I = \begin{cases} j_1 & \text{if } z < \tau_1 \\ j_2 & \text{if } \tau_1 \leq z < \tau_2 \\ \vdots & \\ j_i & \text{if } \tau_{i-1} \leq z < \tau_i \\ \vdots & \\ j_M & \text{if } \tau_{M-1} \leq z \end{cases} \quad (5)$$

where z is defined by (3), and $\tau_1, \dots, \tau_{M-1}$ are parameters to be estimated, such that

$$\tau_1 \leq \tau_2 \leq \dots \leq \tau_i \leq \dots \leq \tau_{M-1}. \quad (6)$$

The probability of a given response j_i is

$$\Pr(j_i) = \Pr(\tau_{i-1} < z \leq \tau_i) = \Pr(\tau_{i-1} \leq z \leq \tau_i) = F_{\varepsilon^m}(\tau_i) - F_{\varepsilon^m}(\tau_{i-1}), \quad (7)$$

where F_{ε^m} is the cumulative distribution function (CDF) of the error term ε^m . When a normal distribution is assumed, the model (7) is called *ordered probit*.

Note that the Likert scale, as proposed by Likert (1932), has $M = 5$ levels:

1. strongly approve,
2. approve,
3. undecided,
4. disapprove,
5. strongly disapprove.

In the choice context, there are two categories: chosen, or not chosen, so that $M = 2$. Considering alternative i for individual n , the variable z_{in} is the difference

$$z_{in} = U_{in} - \max_j U_{jn} \quad (8)$$

between the utility of alternative i and the largest utility among all alternatives, so that

$$I_{in} = \begin{cases} 0 & \text{if } z_{in} < 0 \\ 1 & \text{if } z_{in} \geq 0 \end{cases} \quad (9)$$

which is (5) with $M = 2$ and $\tau_1 = 0$.

2 Indirect measurement of latent variables

The indirect measurement of latent variables is usually done by collecting various indicators. A list of statements is provided to the respondent, and she is asked to react to each of them using a Likert scale, as defined above. Although these statements have been designed to capture some pre-determined aspects, it is useful to identify what are the indicators that reveal most of the information about the latent variables.

We consider an example based on data collected in Switzerland in 2009 and 2010 (Atasoy et al., 2011, Atasoy et al., 2013). Various indicators, revealing various attitudes about the environment, about mobility, about residential preferences, and about lifestyle, have been collected, as described in Table 12.

We first perform an exploratory factor analysis on the indicators. For instance, the code in Section B.1 performs this task using the package R (www.r-project.org).

The results are

	Factor1	Factor2	Factor3
Envir01	-0.565		
Envir02	-0.407		
Envir03	0.414		
Mobil11	0.484		
Mobil14	0.473		
Mobil16	0.462		
Mobil17	0.434		
Mobil26			0.408
ResidCh01		0.577	
ResidCh04		0.406	
ResidCh05		0.635	
ResidCh06		0.451	
ResidCh07		-0.418	

LifSty07 0.430

The first factor is explained by the following indicators:

Envir01 Fuel price should be increased to reduce congestion and air pollution.

Envir02 More public transportation is needed, even if taxes are set to pay the additional costs.

Envir03 Ecology disadvantages minorities and small businesses.

Mobil11 It is difficult to take the public transport when I carry bags or luggage.

Mobil14 When I take the car I know I will be on time.

Mobil16 I do not like changing the mean of transport when I am traveling.

Mobil17 If I use public transportation I have to cancel certain activities I would have done if I had taken the car.

We decide to label the associated latent variable “car lover”. Note the sign of the loading factors, and the associated interpretation of the statements.

In order to write the structural equation (1), we first define some variables from the data file.

- `age_65_more`: the respondent is 65 or older;
- `moreThanOneCar`: the number of cars in the household is strictly greater than 1;
- `moreThanOneBike`: the number of bikes in the household is strictly greater than 1;
- `individualHouse`: the type of house is individual or terraced;
- `male`: the respondent is a male;
- `haveChildren`: the family is a couple or a single with children;
- `haveGA`: the respondent owns a season ticket;
- `highEducation`: the respondent has obtained a degree strictly higher than high school.

We also want to include income. As it is a continuous variable, and strict linearity is not appropriate, we adopt a piecewise linear (or spline) specification. To do so, we define the following variables:

- ScaledIncome: income, in 1000 CHF;
- ContIncome_0_4000: $\min(\text{ScaledIncome}, 4)$
- ContIncome_4000_6000: $\max(0, \min(\text{ScaledIncome} - 4, 2))$
- ContIncome_6000_8000: $\max(0, \min(\text{ScaledIncome} - 6, 2))$
- ContIncome_8000_10000: $\max(0, \min(\text{ScaledIncome} - 8, 2))$
- ContIncome_10000_more: $\max(0, \text{ScaledIncome} - 10)$

The structural equation is therefore

$$\begin{aligned} \mathbf{x}^* &= \beta_0^s + \sum_{k=1}^{13} \beta_k^s \mathbf{x}_k + \sigma_s \varepsilon^s \\ &= \bar{\mathbf{x}}^s + \sigma_s \varepsilon^s, \end{aligned} \quad (10)$$

where ε^s is a random variable normally distributed with mean 0 and variance 1:

$$\varepsilon^s \sim \mathbf{N}(0, 1), \quad (11)$$

and

$$\bar{\mathbf{x}}^s = \beta_0^s + \sum_{k=1}^{13} \beta_k^s \mathbf{x}_k. \quad (12)$$

2.1 Indicators as continuous variables

Consider now the measurement equations (3), assuming that the indicators provided by the respondents are continuous, that is that the indicators I_i are used for \mathbf{z} in (3). Although this is not formally correct, we assume it first to present corresponding the formulation. We are describing the correct way in Section 2.2.

We define the measurement equation for indicator i as

$$I_i = \beta_{0i}^m + \beta_i^m \mathbf{x}^* + \sigma_i^m \varepsilon_i^m, \quad (13)$$

where

$$\varepsilon_i^m \sim \mathbf{N}(0, 1). \quad (14)$$

Using (10) into (13), we obtain

$$\begin{aligned} I_i &= \beta_{0i}^m + \beta_i^m(\bar{x}^s + \sigma_s \varepsilon^s) + \sigma_i^m \varepsilon_i^m \\ &= \beta_{0i}^m + \beta_i^m \bar{x}^s + \beta_i^m \sigma_s \varepsilon^s + \sigma_i^m \varepsilon_i^m. \end{aligned} \quad (15)$$

The quantity

$$\beta_i^m \sigma_s \varepsilon^s + \sigma_i^m \varepsilon_i^m \quad (16)$$

is normally distributed as

$$\mathbf{N}(0, (\sigma_i^*)^2), \quad (17)$$

where $(\sigma_i^*)^2 = (\beta_i^m \sigma_s)^2 + (\sigma_i^m)^2$. The parameter σ_s is normalized to 1, so that

$$\begin{aligned} (\sigma_i^*)^2 &= (\beta_i^m \sigma_s)^2 + (\sigma_i^m)^2 \\ &= (\beta_i^m)^2 + (\sigma_i^m)^2, \end{aligned}$$

and

$$\sigma_i^m = \sqrt{(\sigma_i^*)^2 - (\beta_i^m)^2}.$$

Therefore, we rewrite the measurement equations as

$$I_i = \beta_{0i}^m + \beta_i^m \bar{x}^s + \sigma_i^* \varepsilon_i^*, \quad (18)$$

where $\varepsilon_i^* \sim \mathbf{N}(0, 1)$. Not all these parameters can be estimated from data. We need to set the units of the latent variable. It is decided to set it to the first indicator ($i = 1$), by normalizing $\beta_{01} = 0$ and $\beta_1^m = -1$. Note the -1 coefficient, capturing the fact that the first indicator increases when the car loving attitude **decreases**, as revealed by the factor analysis results, and confirmed by the interpretation.

The implementation of this model in PythonBiogeme is reported in Section B.2.

The statement

```
loglikelihoodregression(Envir01, MODEL_Envir01, SIGMA_STAR_Envir01)
```

provides the log likelihood for the linear regression, where Envir01 is the dependent variable I_i , MODEL_Envir01 is the model $\beta_{0i}^m + \beta_i^m \bar{x}^s$, CARLOVERS is \bar{x}^s and SIGMA_STAR_Envir01 is the scale parameter σ_i^* . Note that there are missing data. If the dependent variable is not positive or equal to 6, the value should be ignored and the log likelihood set to 0. This is implemented using the following statement:

```
Elem({0:0, \
1:loglikelihoodregression(Envir01, MODEL_Envir01, SIGMA_STAR_Envir01)}, \
(Envir01 > 0)*(Envir01 < 6))
```

The dictionary F gathers, for each respondent, the log likelihood of the 7 indicators. The statement

```
loglike = bioMultSum(F)
```

calculates the total log likelihood for a given respondent of all 7 indicators together.

The estimation results are reported in Tables 1 and 2, where for each indicator i ,

- $INTER.i$ is the intercept β_{0i}^m ,
- $B.i$ is the coefficient β_i^m ,
- $SIGMA_STAR.i$ is the scale σ_i^* ,

in (18).

Table 1: Estimation results for the linear regression

Parameter number	Description	Coeff. estimate	Robust Asympt. std. error	t-stat	p-value
1	INTER_Envir02	2.01	0.153	13.10	0.00
2	INTER_Envir03	4.57	0.158	28.85	0.00
3	INTER_Mobil11	5.14	0.151	34.04	0.00
4	INTER_Mobil14	4.91	0.157	31.21	0.00
5	INTER_Mobil16	4.80	0.158	30.28	0.00
6	INTER_Mobil17	4.50	0.157	28.64	0.00
7	L_Envir02_F1	-0.496	0.0578	-8.59	0.00
8	L_Envir03_F1	0.671	0.0601	11.16	0.00
9	L_Mobil11_F1	0.563	0.0589	9.56	0.00
10	L_Mobil14_F1	0.705	0.0596	11.83	0.00
11	L_Mobil16_F1	0.540	0.0612	8.82	0.00
12	L_Mobil17_F1	0.432	0.0600	7.20	0.00
13	SIGMA_STAR_Envir01	1.25	0.0161	77.34	0.00
14	SIGMA_STAR_Envir02	1.12	0.0149	75.04	0.00
15	SIGMA_STAR_Envir03	1.07	0.0155	68.92	0.00
16	SIGMA_STAR_Mobil11	1.08	0.0163	66.40	0.00
17	SIGMA_STAR_Mobil14	1.05	0.0141	74.62	0.00
18	SIGMA_STAR_Mobil16	1.10	0.0151	72.55	0.00
19	SIGMA_STAR_Mobil17	1.11	0.0155	71.74	0.00

Table 2: Estimation results for the linear regression (ctd)

Parameter number	Description	Coeff. estimate	Robust Asympt. std. error	t-stat	p-value
20	coef_ContIncome_0_4000	0.103	0.0633	1.63	0.10
21	coef_ContIncome_10000_more	0.103	0.0360	2.86	0.00
22	coef_ContIncome_4000_6000	-0.252	0.108	-2.33	0.02
23	coef_ContIncome_6000_8000	0.300	0.130	2.31	0.02
24	coef_ContIncome_8000_10000	-0.621	0.150	-4.13	0.00
25	coef_age_65_more	0.103	0.0732	1.41	0.16
26	coef_haveChildren	-0.0454	0.0542	-0.84	0.40
27	coef_haveGA	-0.689	0.0861	-8.00	0.00
28	coef_highEducation	-0.298	0.0612	-4.87	0.00
29	coef_individualHouse	-0.110	0.0540	-2.04	0.04
30	coef_intercept	-2.50	0.183	-13.66	0.00
31	coef_male	0.0716	0.0506	1.41	0.16
32	coef_moreThanOneBike	-0.328	0.0621	-5.28	0.00
33	coef_moreThanOneCar	0.624	0.0581	10.74	0.00

Summary statistics

Number of observations = 1906

Number of excluded observations = 359

Number of estimated parameters = 33

$\mathcal{L}(\hat{\beta}) = -20658.648$

2.2 Indicators as discrete variables

We now consider the measurement equations (5). As the measurements are using a Likert scale with $M = 5$ levels, we define 4 parameters τ_i . In order to account for the symmetry of the indicators, we actually define two positive parameters δ_1 and δ_2 , and define

$$\begin{aligned}
 \tau_1 &= -\delta_1 - \delta_2 \\
 \tau_2 &= -\delta_1 \\
 \tau_3 &= \delta_1 \\
 \tau_4 &= \delta_1 + \delta_2
 \end{aligned}$$

Therefore, the probability of a given response is given by the ordered probit model:

$$\begin{aligned}
\Pr(I_i = j_i) &= \Pr(\tau_{i-1} \leq z \leq \tau_i) \\
&= \Pr(\tau_{i-1} \leq \beta_{0i}^m + \beta_i^m \bar{x}^s + \sigma_i^* \varepsilon_i^* \leq \tau_i) \\
&= \Pr\left(\frac{\tau_{i-1} - \beta_{0i}^m - \beta_i^m \bar{x}^s}{\sigma_i^*} < \varepsilon_i^* \leq \frac{\tau_i - \beta_{0i}^m - \beta_i^m \bar{x}^s}{\sigma_i^*}\right) \\
&= \Phi\left(\frac{\tau_i - \beta_{0i}^m - \beta_i^m \bar{x}^s}{\sigma_i^*}\right) - \Phi\left(\frac{\tau_{i-1} - \beta_{0i}^m - \beta_i^m \bar{x}^s}{\sigma_i^*}\right),
\end{aligned} \tag{19}$$

where $\Phi(\cdot)$ is the CDF of the standardized normal distribution, as illustrated in Figure 1.

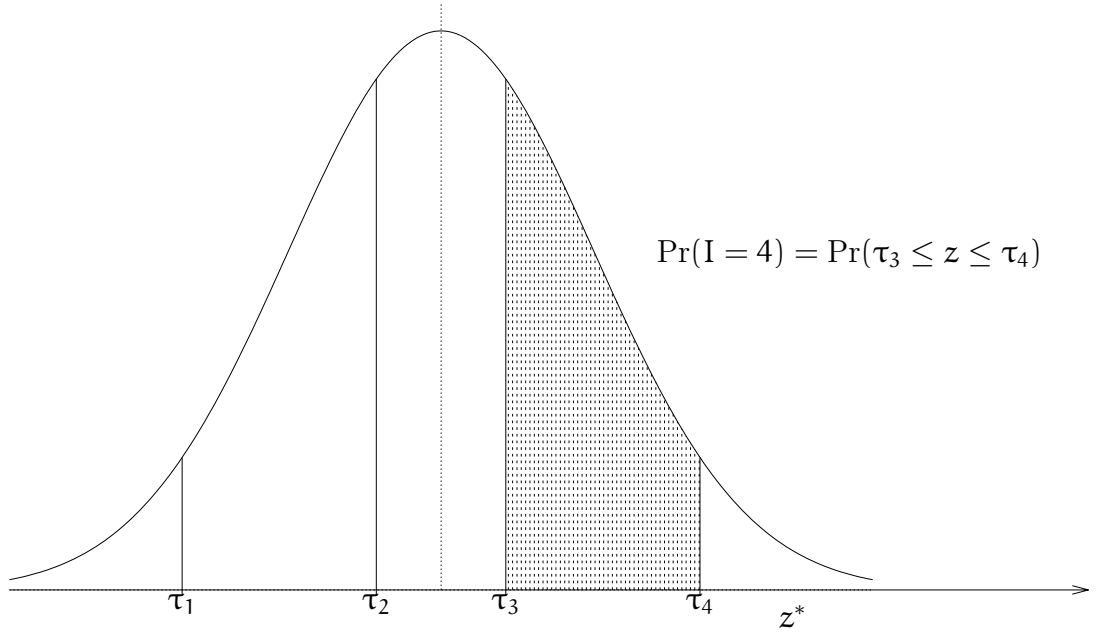


Figure 1: Measurement equation for discrete indicators

The model specification for PythonBiogeme is reported in Section B.3. Equation 19 is coded using the following statements:

```

Envir01_tau_1 = (tau_1 - MODEL_Envir01) / SIGMA_STAR_Envir01
Envir01_tau_2 = (tau_2 - MODEL_Envir01) / SIGMA_STAR_Envir01
Envir01_tau_3 = (tau_3 - MODEL_Envir01) / SIGMA_STAR_Envir01
Envir01_tau_4 = (tau_4 - MODEL_Envir01) / SIGMA_STAR_Envir01
IndEnvir01 = {

```

```

1: bioNormalCdf(Envir01_tau_1),
2: bioNormalCdf(Envir01_tau_2)-bioNormalCdf(Envir01_tau_1),
3: bioNormalCdf(Envir01_tau_3)-bioNormalCdf(Envir01_tau_2),
4: bioNormalCdf(Envir01_tau_4)-bioNormalCdf(Envir01_tau_3),
5: 1-bioNormalCdf(Envir01_tau_4),
6: 1.0,
-1: 1.0,
-2: 1.0
}

```

```
P_Envir01 = Elem(IndEnvir01, Envir01)
```

Note that the indicators in the data file can take the values -2, -1, 1, 2, 3, 4, 5, and 6. However, the values 6, -1 and 2 are ignored, and associated with a probability of 1, so that they have no influence on the total likelihood function.

Table 3: Estimation results for the ordered probit regression

Parameter number	Description	Coeff. estimate	Robust Asympt. std. error	t-stat	p-value
1	B_Envir02_F1	-0.431	0.0523	-8.25	0.00
2	B_Envir03_F1	0.566	0.0531	10.66	0.00
3	B_Mobil11_F1	0.484	0.0533	9.09	0.00
4	B_Mobil14_F1	0.582	0.0514	11.34	0.00
5	B_Mobil16_F1	0.463	0.0543	8.53	0.00
6	B_Mobil17_F1	0.368	0.0519	7.10	0.00
7	INTER_Envir02	0.349	0.0261	13.35	0.00
8	INTER_Envir03	-0.309	0.0270	-11.42	0.00
9	INTER_Mobil11	0.338	0.0290	11.66	0.00
10	INTER_Mobil14	-0.131	0.0251	-5.21	0.00
11	INTER_Mobil16	0.128	0.0276	4.65	0.00
12	INTER_Mobil17	0.146	0.0260	5.60	0.00
13	SIGMA_STAR_Envir02	0.767	0.0222	34.62	0.00
14	SIGMA_STAR_Envir03	0.718	0.0206	34.89	0.00
15	SIGMA_STAR_Mobil11	0.783	0.0240	32.63	0.00
16	SIGMA_STAR_Mobil14	0.688	0.0209	32.98	0.00
17	SIGMA_STAR_Mobil16	0.754	0.0226	33.42	0.00
18	SIGMA_STAR_Mobil17	0.760	0.0235	32.32	0.00

Table 4: Estimation results for the ordered probit regression (ctd)

Parameter number	Description	Coeff. estimate	Robust Asympt. std. error	t-stat	p-value
19	coef_ContIncome_0_4000	0.0903	0.0528	1.71	0.09
20	coef_ContIncome_10000_more	0.0844	0.0303	2.79	0.01
21	coef_ContIncome_4000_6000	-0.221	0.0918	-2.41	0.02
22	coef_ContIncome_6000_8000	0.259	0.109	2.37	0.02
23	coef_ContIncome_8000_10000	-0.523	0.128	-4.10	0.00
24	coef_age_65_more	0.0717	0.0613	1.17	0.24
25	coef_haveChildren	-0.0376	0.0459	-0.82	0.41
26	coef_haveGA	-0.578	0.0750	-7.70	0.00
27	coef_highEducation	-0.247	0.0521	-4.73	0.00
28	coef_individualHouse	-0.0886	0.0455	-1.94	0.05
29	coef_intercept	0.398	0.153	2.61	0.01
30	coef_male	0.0664	0.0433	1.53	0.13
31	coef_moreThanOneBike	-0.277	0.0538	-5.15	0.00
32	coef_moreThanOneCar	0.533	0.0516	10.34	0.00
33	delta_1	0.252	0.00726	34.70	0.00
34	delta_2	0.759	0.0193	39.30	0.00

Summary statistics

Number of observations = 1906

Number of excluded observations = 359

Number of estimated parameters = 34

$\mathcal{L}(\hat{\beta}) = -17794.883$

3 Choice model

Latent variables can be included in choice models. Consider a model with three alternatives “public transportation” (PT), “car” (CAR) and “slow modes” (SM). The utility functions are of the following form:

$$\begin{aligned} U_{\text{PT}} &= V_{\text{PT}} + \varepsilon_{\text{PT}} = \beta_{\text{PT}}^t \text{Time}_{\text{PT}} + \dots + \varepsilon_{\text{PT}} \\ U_{\text{CAR}} &= V_{\text{CAR}} + \varepsilon_{\text{CAR}} = \beta_{\text{CAR}}^t \text{Time}_{\text{CAR}} + \dots + \varepsilon_{\text{CAR}} \\ U_{\text{SM}} &= V_{\text{SM}} + \varepsilon_{\text{SM}} \end{aligned} \quad (20)$$

The full specification can be found in the specification file in Section B.4. The latent variable that we have considered in the previous sections captures the “car loving” attitude of the individuals. In order to include it in the choice model, we specify that the coefficients of travel time for the public transportation alternative, and for the car alternative, vary with the latent variable. We have

$$\beta_{\text{PT}}^t = \widehat{\beta}_{\text{PT}}^t \exp(\beta_{\text{PT}}^{\text{CL}} \mathbf{x}^*), \quad (21)$$

and

$$\beta_{\text{CAR}}^t = \widehat{\beta}_{\text{CAR}}^t \exp(\beta_{\text{CAR}}^{\text{CL}} \mathbf{x}^*), \quad (22)$$

where \mathbf{x}^* is defined by (10), so that

$$\beta_{\text{PT}}^t = \widehat{\beta}_{\text{PT}}^t \exp(\beta_{\text{PT}}^{\text{CL}} (\bar{\mathbf{x}}^s + \sigma_s \varepsilon^s)), \quad (23)$$

and

$$\beta_{\text{CAR}}^t = \widehat{\beta}_{\text{CAR}}^t \exp(\beta_{\text{CAR}}^{\text{CL}} (\bar{\mathbf{x}}^s + \sigma_s \varepsilon^s)). \quad (24)$$

Technically, such a choice model can be estimated using the choice observations only, without the indicators. Assuming that ε_{PT} , ε_{CAR} and ε_{SM} are i.i.d. extreme value distributed, we have

$$\Pr(\text{PT}|\varepsilon^s) = \frac{\exp(V_{\text{PT}})}{\exp(V_{\text{PT}}) + \exp(V_{\text{CAR}}) + \exp(V_{\text{SM}})} \quad (25)$$

and

$$\Pr(\text{PT}) = \int_{\varepsilon=-\infty}^{\infty} \Pr(\text{PT}|\varepsilon) \phi(\varepsilon) d\varepsilon, \quad (26)$$

where $\phi(\cdot)$ is the probability density function of the univariate standardized normal distribution. The choice model is a mixture of logit models. The estimation results are reported in Table 5, where

- BETA_TIME_PT_CL refers to $\beta_{\text{PT}}^{\text{CL}}$ in (21),
- BETA_TIME_PT_REF refers to $\widehat{\beta}_{\text{PT}}^t$ in (21),
- BETA_TIME_CAR_CL refers to $\beta_{\text{CAR}}^{\text{CL}}$ in (22), and
- BETA_TIME_CAR_REF refers to $\widehat{\beta}_{\text{CAR}}^t$ in (22).

Table 5: Estimation results for the mixture of logit models

Parameter number	Description	Coeff. estimate	Robust		
			Asympt. std. error	t-stat	p-value
1	ASC_CAR	0.373	0.138	2.70	0.01
2	ASC_SM	0.964	0.263	3.66	0.00
3	BETA_COST_HWH	-1.77	0.473	-3.75	0.00
4	BETA_COST_OTHER	-1.51	0.309	-4.89	0.00
5	BETA_DIST	-4.88	0.655	-7.46	0.00
6	BETA_TIME_CAR_CL	-0.491	0.0509	-9.65	0.00
7	BETA_TIME_CAR_REF	-27.1	6.17	-4.39	0.00
8	BETA_TIME_PT_CL	-1.75	0.0906	-19.32	0.00
9	BETA_TIME_PT_REF	-5.35	2.85	-1.88	0.06
10	BETA_WAITING_TIME	-0.0517	0.0175	-2.96	0.00
11	coef_ContIncome_0_4000	-0.102	0.0907	-1.12	0.26
12	coef_ContIncome_10000_more	-0.101	0.0354	-2.86	0.00
13	coef_ContIncome_4000_6000	0.0272	0.121	0.22	0.82
14	coef_ContIncome_6000_8000	-0.125	0.214	-0.59	0.56
15	coef_ContIncome_8000_10000	0.326	0.188	1.73	0.08
16	coef_age_65_more	0.199	0.0858	2.32	0.02
17	coef_haveChildren	-0.0414	0.0673	-0.61	0.54
18	coef_haveGA	1.33	0.0869	15.30	0.00
19	coef_highEducation	-0.462	0.0540	-8.56	0.00
20	coef_individualHouse	0.115	0.124	0.92	0.36
21	coef_male	-0.133	0.0567	-2.35	0.02
22	coef_moreThanOneBike	0.152	0.0977	1.55	0.12
23	coef_moreThanOneCar	-0.598	0.0669	-8.94	0.00

Summary statistics

Number of observations = 1906

Number of excluded observations = 359

Number of estimated parameters = 23

$$\mathcal{L}(\beta_0) = -2093.955$$

$$\mathcal{L}(\hat{\beta}) = -1078.003$$

$$-2[\mathcal{L}(\beta_0) - \mathcal{L}(\hat{\beta})] = 2031.905$$

$$\rho^2 = 0.485$$

$$\bar{\rho}^2 = 0.474$$

4 Sequential estimation

In order to exploit both the choice data and the psychometric indicator, we now combine the latent variable model with the choice model. The easiest way to estimate a joint model is using sequential estimation. However, such an estimator is not efficient, and a full information estimation is preferable. It is described in Section 5.

For the sequential estimation, we use (10) in (21) and (22), where the values of the coefficients β^s are the result of the estimation presented in Table 3. We have again a mixture of logit models, but with fewer parameters, as the parameters of the structural equation are not re-estimated. The specification file is presented in Section B.5. The estimated parameters of the choice model are presented in Table 6.

It is important to realize that the estimation results in Tables 5 and 6 cannot be compared, as they are not using the same data.

Table 6: Estimation results for the sequential estimation

Parameter number	Description	Coeff. estimate	Robust Asympt. std. error	t-stat	p-value
1	ASC_CAR	0.617	0.149	4.14	0.00
2	ASC_SM	0.0304	0.296	0.10	0.92
3	BETA_COST_HWH	-1.79	0.534	-3.35	0.00
4	BETA_COST_OTHER	-1.20	0.849	-1.41	0.16
5	BETA_DIST	-1.42	0.360	-3.93	0.00
6	BETA_TIME_CAR_CL	-0.401	0.291	-1.38	0.17
7	BETA_TIME_CAR_REF	-13.5	4.25	-3.17	0.00
8	BETA_TIME_PT_CL	0.662	1.05	0.63	0.53
9	BETA_TIME_PT_REF	-3.15	2.02	-1.56	0.12
10	BETA_WAITING_TIME	-0.0519	0.0307	-1.69	0.09

Summary statistics

Number of observations = 1906

Number of excluded observations = 359

Number of estimated parameters = 10

$$\mathcal{L}(\beta_0) = -2093.955$$

$$\mathcal{L}(\hat{\beta}) = -1174.054$$

$$-2[\mathcal{L}(\beta_0) - \mathcal{L}(\hat{\beta})] = 1839.802$$

$$\rho^2 = 0.439$$

$$\bar{\rho}^2 = 0.435$$

5 Full information estimation

The proper way of estimating the model is to jointly estimate the parameters of the structural equation and the parameters of the choice model, using both the indicators and the choice data.

As the latent variable, and therefore ε^s , is involved in both the measurement equations for the indicators, and the measurement equations of the choice model, the joint likelihood must be first calculated conditional on ε^s :

$$\mathcal{L}_n(\varepsilon_s) = P_n(\mathbf{i}_n|\varepsilon_s) \prod_i \Pr(I_i = j_{in}|\varepsilon_s), \quad (27)$$

where \mathbf{i}_n is the observed choice of individual \mathbf{n} , and j_{in} is the response of individual \mathbf{n} to the psychometric question i . The contribution to the likelihood of this individual is then

$$\begin{aligned} \mathcal{L}_n &= \int_{\varepsilon=-\infty}^{+\infty} \mathcal{L}_n(\varepsilon) \phi(\varepsilon) d\varepsilon \\ &= \int_{\varepsilon=-\infty}^{+\infty} P_n(\mathbf{i}_n|\varepsilon_s) \prod_i \Pr(I_i = j_{in}|\varepsilon_s) \phi(\varepsilon) d\varepsilon. \end{aligned} \quad (28)$$

The specification file is provided in Section B.6, and the estimation results in Tables 7 and 8.

Table 7: Estimation results for the full information estimation

Parameter number	Description	Coeff. estimate	Robust Asympt. std. error	t-stat	p-value
1	ASC_CAR	0.703	0.118	5.96	0.00
2	ASC_SM	0.261	0.345	0.76	0.45
3	BETA_COST_HWH	-1.43	0.341	-4.19	0.00
4	BETA_COST_OTHER	-0.526	0.161	-3.27	0.00
5	BETA_DIST	-1.41	0.386	-3.66	0.00
6	BETA_TIME_CAR_CL	-0.956	0.169	-5.65	0.00
7	BETA_TIME_CAR_REF	-9.50	1.94	-4.90	0.00
8	BETA_TIME_PT_CL	-0.456	0.143	-3.19	0.00
9	BETA_TIME_PT_REF	-3.22	0.838	-3.84	0.00
10	BETA_WAITING_TIME	-0.0205	0.00962	-2.13	0.03
11	B_Envir02_F1	-0.459	0.0308	-14.88	0.00
12	B_Envir03_F1	0.484	0.0316	15.32	0.00
13	B_Mobil11_F1	0.572	0.0419	13.65	0.00
14	B_Mobil14_F1	0.575	0.0350	16.42	0.00
15	B_Mobil16_F1	0.525	0.0425	12.36	0.00
16	B_Mobil17_F1	0.514	0.0420	12.25	0.00
17	INTER_Envir02	0.460	0.0308	14.92	0.00
18	INTER_Envir03	-0.367	0.0289	-12.69	0.00
19	INTER_Mobil11	0.418	0.0373	11.22	0.00
20	INTER_Mobil14	-0.173	0.0278	-6.21	0.00
21	INTER_Mobil16	0.148	0.0336	4.39	0.00
22	INTER_Mobil17	0.140	0.0329	4.24	0.00

Table 8: Estimation results for the full information estimation (ctd.)

Parameter number	Description	Coeff. estimate	Robust Asympt. std. error	t-stat	p-value
23	SIGMA_STAR_Envir02	0.918	0.0344	26.63	0.00
24	SIGMA_STAR_Envir03	0.857	0.0352	24.34	0.00
25	SIGMA_STAR_Mobil11	0.895	0.0409	21.89	0.00
26	SIGMA_STAR_Mobil14	0.759	0.0333	22.81	0.00
27	SIGMA_STAR_Mobil16	0.873	0.0397	21.97	0.00
28	SIGMA_STAR_Mobil17	0.876	0.0392	22.36	0.00
29	coef_ContIncome_0_4000	0.146	0.0606	2.41	0.02
30	coef_ContIncome_10000_more	0.119	0.0365	3.25	0.00
31	coef_ContIncome_4000_6000	-0.279	0.114	-2.45	0.01
32	coef_ContIncome_6000_8000	0.321	0.137	2.34	0.02
33	coef_ContIncome_8000_10000	-0.666	0.157	-4.25	0.00
34	coef_age_65_more	0.0403	0.0748	0.54	0.59
35	coef_haveChildren	-0.0276	0.0563	-0.49	0.62
36	coef_haveGA	-0.745	0.0999	-7.46	0.00
37	coef_highEducation	-0.266	0.0670	-3.96	0.00
38	coef_individualHouse	-0.116	0.0560	-2.08	0.04
39	coef_intercept	0.373	0.169	2.21	0.03
40	coef_male	0.0776	0.0534	1.45	0.15
41	coef_moreThanOneBike	-0.365	0.0686	-5.32	0.00
42	coef_moreThanOneCar	0.711	0.0667	10.66	0.00
43	delta_1	0.328	0.0127	25.81	0.00
44	delta_2	0.989	0.0358	27.64	0.00
45	sigma_s	0.855	0.0549	15.57	0.00

Summary statistics

Number of observations = 1906

Number of excluded observations = 359

Number of estimated parameters = 45

$\mathcal{L}(\hat{\beta}) = -18383.063$

6 Serial correlation

The likelihood function (27)–(28) assumes that the error terms involved in the models are independent, that is, ε_i^m in (13), and the errors terms of the utility functions (20). However, because all these models apply to the same individual who made the choice and provided the indicators, these error terms may actually be correlated as they potentially share unobserved variables specific to this individual. This issue, called serial correlation, can be handled by including an agent effect in the model specification. This is an error component appearing in all the models involved, distributed across the individuals.

The specification file is provided in Section B.7, and the estimation results in Tables 9 and 10. In our example, the parameter of the agent affect appears not to be significant, with a p -value of 0.82. Note also that the integral is approximated here using Monte-Carlo simulation.

Table 9: Estimation results for the full information estimation with agent effect

Parameter number	Description	Coeff. estimate	Robust Asympt. std. error	t-stat	p-value
1	ASC_CAR	0.703	0.118	5.95	0.00
2	ASC_SM	0.261	0.343	0.76	0.45
3	BETA_COST_HWH	-1.43	0.340	-4.21	0.00
4	BETA_COST_OTHER	-0.525	0.161	-3.27	0.00
5	BETA_DIST	-1.41	0.383	-3.69	0.00
6	BETA_TIME_CAR_CL	-0.953	0.166	-5.74	0.00
7	BETA_TIME_CAR_REF	-9.50	1.93	-4.91	0.00
8	BETA_TIME_PT_CL	-0.454	0.136	-3.35	0.00
9	BETA_TIME_PT_REF	-3.22	0.838	-3.85	0.00
10	BETA_WAITING_TIME	-0.0204	0.00962	-2.12	0.03
11	B_Envir02_F1	-0.459	0.0309	-14.86	0.00
12	B_Envir03_F1	0.484	0.0316	15.31	0.00
13	B_Mobil11_F1	0.572	0.0420	13.62	0.00
14	B_Mobil14_F1	0.575	0.0351	16.40	0.00
15	B_Mobil16_F1	0.525	0.0426	12.34	0.00
16	B_Mobil17_F1	0.514	0.0420	12.23	0.00
17	INTER_Envir02	0.460	0.0308	14.92	0.00
18	INTER_Envir03	-0.367	0.0289	-12.69	0.00
19	INTER_Mobil11	0.418	0.0373	11.22	0.00
20	INTER_Mobil14	-0.173	0.0278	-6.20	0.00
21	INTER_Mobil16	0.147	0.0337	4.37	0.00
22	INTER_Mobil17	0.140	0.0329	4.24	0.00

Table 10: Estimation results for the full information estimation with agent effect (ctd.)

Parameter number	Description	Coeff. estimate	Robust		
			Asympt. std. error	t-stat	p-value
23	SIGMA_STAR_Envir02	0.918	0.0345	26.63	0.00
24	SIGMA_STAR_Envir03	0.857	0.0352	24.34	0.00
25	SIGMA_STAR_Mobil11	0.895	0.0409	21.88	0.00
26	SIGMA_STAR_Mobil14	0.760	0.0333	22.80	0.00
27	SIGMA_STAR_Mobil16	0.873	0.0398	21.94	0.00
28	SIGMA_STAR_Mobil17	0.877	0.0392	22.35	0.00
29	coef_ContIncome_0_4000	0.147	0.0606	2.43	0.02
30	coef_ContIncome_10000_more	0.119	0.0364	3.26	0.00
31	coef_ContIncome_4000_6000	-0.281	0.114	-2.47	0.01
32	coef_ContIncome_6000_8000	0.322	0.137	2.34	0.02
33	coef_ContIncome_8000_10000	-0.666	0.157	-4.25	0.00
34	coef_age_65_more	0.0411	0.0748	0.55	0.58
35	coef_haveChildren	-0.0253	0.0566	-0.45	0.66
36	coef_haveGA	-0.743	0.0999	-7.44	0.00
37	coef_highEducation	-0.267	0.0669	-3.99	0.00
38	coef_individualHouse	-0.116	0.0560	-2.08	0.04
39	coef_intercept	0.370	0.169	2.19	0.03
40	coef_male	0.0773	0.0534	1.45	0.15
41	coef_moreThanOneBike	-0.366	0.0688	-5.32	0.00
42	coef_moreThanOneCar	0.710	0.0668	10.63	0.00
43	delta_1	0.328	0.0127	25.80	0.00
44	delta_2	0.989	0.0358	27.62	0.00
45	ec_sigma	-0.0178	0.0768	-0.23	0.82
46	sigma_s	0.856	0.0551	15.55	0.00

Summary statistics

Number of observations = 1906

Number of excluded observations = 359

Number of estimated parameters = 46

$\mathcal{L}(\hat{\beta}) = -18383.598$

7 Discussions

We conclude with some comments this short introduction to the estimation of choice models with latent variables.

- The initial values of the σ parameters involved in the model specification should be large enough, and in any case certainly not 0. Indeed, if they are too small, the likelihood of some observations may be so small that they are numerically 0. Therefore, calculating the log likelihood is impossible and the estimation will fail even before the first iteration. In this case, PythonBiogeme produces the following message:

```
Init. log-likelihood: -1.79769e+308 [00:00]
Warning: Error: There is a numerical problem with the initial
log likelihood. It typically happens when one observation
is associated with a very low probability, so that taking the
log generates a very high number. Modify the starting values
of the parameters. You may want to use the SIMULATE feature
of pythonbiogeme to identify the cause of the problem.
```

- The sign of the σ parameters is irrelevant. It is perfectly fine to obtain a negative number.
- As discussed above, the estimation of these models involve the calculation of integrals that have no closed form. If there is only one random variable to integrate, it is in general more efficient to use numerical integration, using the Integrate tool of PythonBiogeme. If there are more, Monte-Carlo integration should be preferred. We refer the reader to Bierlaire (2015) for a detailed description of how to do it with Python-Biogeme.
- It seems to be common practice to use linear regression on the indicators, assuming that they are continuous variables, as described in Section 2.1. We suggest to avoid that practice, and to prefer an ordered probit formulation as described in Section 2.2, to account for the discrete nature of the indicators. Also, ordered probit should be preferred to ordered logit, as the latter is not based on a symmetric distribution.
- It is strongly advised to use the sequential estimation of the model during the model development phase, as the estimation time is significantly reduced. However, once the specification has been finalized, a full information estimation of the parameters should be performed.

- The behavioral interpretation of the latent variable is relevant in the context of the indicators that have been collected. When only the choice data are used for the estimation, the interpretation of the latent variable is meaningless as such. It is only relevant in the context of the choice model. It can be seen that the estimates of the parameters using the indicators, presented in Tables 1–2, 3–4 and 7–8 are completely different than the estimates obtained using only the choice data, presented in Table 5. As an example, we illustrate the variation of the latent variable as a function of income in Figure 2, where it is seen that the three estimates involving the indicators capture qualitatively the same pattern, while the one with only the choice data is completely different.

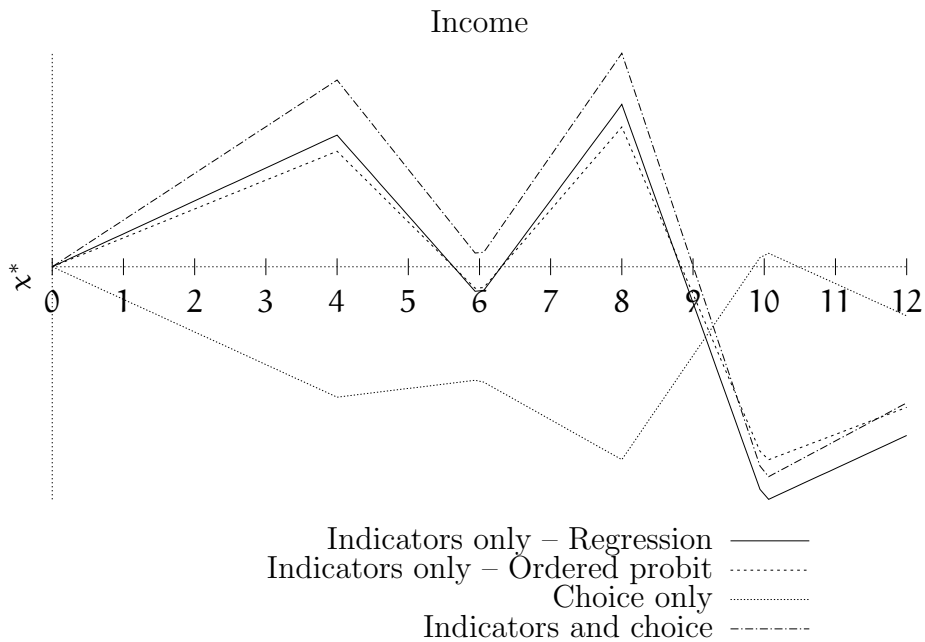


Figure 2: Latent variable as a function of income with the estimated coefficients

- We refer the reader to Vij and Walker (2016), who discuss the actual added value (or lack thereof) of using latent variables in the context of a choice model.

A Description of the case study

This case study deals with the estimation of a mode choice behavior model for inhabitants in Switzerland using revealed preference data. The survey was conducted between 2009 and 2010 for CarPostal, the public transport branch of the Swiss Postal Service. The main purpose of this survey is to collect data for analyzing the travel behavior of people in low-density areas, where CarPostal typically serves. A following study proposes new public transport alternatives according to the respondents' willingness to pay for these potential services in order to increase the market share of public transport.

A.1 Data collection

The survey covers French and German speaking areas of Switzerland. Questionnaires were sent to people living in rural area by mail. The respondents were asked to register all the trips performed during a specified day. The collected information consists of origin, destination, cost, travel time, chosen mode and activity at the destination. Moreover, we collected socio-economic information about the respondents and their households.

1124 completed surveys were collected. For each respondent, cyclic sequences of trips (starting and ending at the same location) are detected and their main transport mode is identified. The resulting data base includes 1906 sequences of trips linked with psychometric indicators and socio-economic attributes of the respondents. It should be noticed that each observation is a sequence of trips that starts and ends at home. A respondent may have several sequences of trips in a day.

A.2 Variables and descriptive statistics

The variables are described in Table 11. The attitudinal statements are described in Table 12. A summary of descriptive statistics for the main variables is given in Table 13.

Given the presence of missing data (coded as -1) an additional table summarizing the three main affected variables (TripPurpose, ReportedDuration, age) after removing the missing cases is presented (see Table 14).

Table 11: Description of variables

Name	Description
ID	Identifier of the respondent who described the trips in the loop.
NbTransf	The total number of transfers performed for all trips of the loop, using public transport (ranging from 1-9).
TimePT	The duration of the loop performed in public transport (in minutes).
WalkingTimePT	The total walking time in a loop performed in public transports (in minutes).
WaitingTimePT	The total waiting time in a loop performed in public transports (in minutes).
TimeCar	The total duration of a loop made using the car (in minutes).
CostPT	Cost for public transports (full cost to perform the loop).
MarginalCostPT	The total cost of a loop performed in public transports, taking into account the ownership of a seasonal ticket by the respondent. If the respondent has a “GA” (full Swiss season ticket), a seasonal ticket for the line or the area, this variable takes value zero. If the respondent has a half-fare travelcard, this variable corresponds to half the cost of the trip by public transport..
CostCarCHF	The total gas cost of a loop performed with the car in CHF.
CostCar	The total gas cost of a loop performed with the car in euros.
TripPurpose	The main purpose of the loop: 1 =Work-related trips; 2 =Work- and leisure-related trips; 3 =Leisure related trips. -1 represents missing values

TypeCommune	The commune type, based on the Swiss Federal Statistical Office 1 =Centers; 2 =Suburban communes; 3 =High-income communes; 4 =Periurban communes; 5 =Touristic communes; 6 =Industrial and tertiary communes; 7 =Rural and commuting communes; 8 =Agricultural and mixed communes; 9 =Agricultural communes
UrbRur	Binary variable, where: 1 =Rural; 2 =Urban.
ClassifCodeLine	Classification of the type of bus lines of the commune: 1 =Center; 2 =Centripetal; 3 =Peripheral; 4 =Feeder.
frequency	Categorical variable for the frequency: 1 =Low frequency, < 12 pairs of trips per day; 2 =Low-middle frequency, 13 - 20 pairs of trips per day; 3 =Middle-high frequency, 21-30 pairs of trips per day; 4 =High frequency, > 30 pairs of trips per day.
NbTrajects	Number of trips in the loop
Region OR CoderegionCAR	Region where the commune of the respondent is situated. These regions are defined by CarPostal as follows: 1 =Vaud; 2 =Valais; 3 =Delemont; 4 =Bern; 5 =Basel, Aargau, Olten; 6 =Zurich; 7 =Eastern Switzerland; 8 =Graubunden.
distance_km	Total distance performed for the loop.
Choice	Choice variable: 0 = public transports (train, bus, tram, etc.); 1 = private modes (car, motorbike, etc.); 2 = soft modes (bike, walk, etc.).
InVehicleTime	Time spent in (on-board) the transport modes only (discarding walking time and waiting time), -1 if missing value.
ReportedDuration	Time spent for the whole loop, as reported by the respondent. -1 represents missing values
LangCode	Language of the commune where the survey was conducted: 1 =French; 2 =German.
age	Age of the respondent (in years) -1 represents missing values.

DestAct	The main activity at destination: 1 is work, 2 is professional trip, 3 is studying, 4 is shopping, 5 is activity at home, 6 is eating/drinking, 7 is personal business, 8 is driving someone, 9 is cultural activity or sport, 10 is going out (with friends, restaurant, cinema, theater), 11 is other and -1 is missing value.
FreqTripHouseh ModeToSchool	Frequency of trips related to the household (drive someone, like kids, or shopping), 1 is never, 2 is several times a day, 3 is several times a week, 4 is occasionally, -1 is for missing data and -2 if respondent didn't answer to any opinion questions. Most often mode used by the respondent to go to school as a kid (> 10), 1 is car (passenger), 2 is train, 3 is public transport, 4 is walking, 5 is biking, 6 is motorbike, 7 is other, 8 is multiple modes, -1 is for missing data and -2 if respondent didn't answer to any opinion questions.
ResidChild	Main place of residence as a kid (< 18), 1 is city center (large town), 2 is city center (small town), 3 is suburbs, 4 is suburban town, 5 is country side (village), 6 is countryside (isolated), -1 is for missing data and -2 if respondent didn't answer to any opinion questions.
FreqCarPar	Frequency of the usage of car by the respondent's parents (or adults in charge) during childhood (< 18), 1 is never, 2 is occasionally, 3 is regularly, 4 is exclusively, -1 is for missing data and -2 if respondent didn't answer to any opinion questions.
FreqTrainPar	Frequency of the usage of train by the respondent's parents (or adults in charge) during childhood (< 18), 1 is never, 2 is occasionally, 3 is regularly, 4 is exclusively, -1 is for missing data and -2 if respondent didn't answer to any opinion questions.

FreqOthPar	Frequency of the usage of tram, bus and other public transport (not train) by the respondent's parents (or adults in charge) during childhood (< 18), 1 is never, 2 is occasionally, 3 is regularly, 4 is exclusively, -1 is for missing data and -2 if respondent didn't answer to any opinion questions.
NbHousehold	Number of persons in the household. -1 for missing value.
NbChild	Number of kids (< 15) in the household. -1 for missing value.
NbCar	Number of cars in the household. -1 for missing value.
NbMoto	Number of motorbikes in the household. -1 for missing value.
NbBicy	Number of bikes in the household. -1 for missing value.
NbBicyChild	Number of bikes for kids in the household. -1 for missing value.
NbComp	Number of computers in the household. -1 for missing value.
NbTV	Number of TVs in the household. -1 for missing value.
Internet	Internet connection, 1 is yes, 2 is no. -1 for missing value.
NewsPaperSubs	Newspaper subscription, 1 is yes, 2 is no. -1 for missing value.
NbCellPhones	Number of cell phones in the household (total). -1 for missing value.
NbSmartPhone	Number of smartphones in the household (total). -1 for missing value.
HouseType	House type, 1 is individual house (or terraced house), 2 is apartment (and other types of multi-family residential), 3 is independent room (subletting). -1 for missing value.
OwnHouse	Do you own the place where you are living? 1 is yes, 2 is no. -1 for missing value.
NbRoomsHouse	Number of rooms in your house. -1 for missing value.

YearsInHouse	Number of years spent in the current house. -1 for missing value.
Income	Net monthly income of the household in CHF. 1 is less than 2500, 2 is from 2501 to 4000, 3 is from 4001 to 6000, 4 is from 6001 to 8000, 5 is from 8001 to 10'000 and 6 is more than 10'001. -1 for missing value.
Gender	Gender of the respondent, 1 is man, 2 is woman. -1 for missing value.
BirthYear	Year of birth of the respondent. -1 for missing value.
Mothertongue	Mothertongue. 1 for German or Swiss German, 2 for french, 3 for other, -1 for missing value.
FamilSitu	Familiar situation: 1 is single, 2 is in a couple without children, 3 is in a couple with children, 4 is single with your own children, 5 is in a colocation, 6 is with your parents and 7 is for other situations. -1 for missing values.
OccupStat	What is you occupational status? 1 is for full-time paid professional activity, 2 for partial-time paid professional activity, 3 for searching a job, 4 for occasional employment, 5 for no paid job, 6 for homemaker, 7 for disability leave, 8 for student and 9 for retired. -1 for missing values.
SocioProfCat	To which of the following socio-professional categories do you belong? 1 is for top managers, 2 for intellectual professions, 3 for freelancers, 4 for intermediate professions, 5 for artisans and salespersons, 6 for employees, 7 for workers and 8 for others. -1 for missing values.

Education	<p>Highest education achieved. As mentioned by Wikipedia in English: "The education system in Switzerland is very diverse, because the constitution of Switzerland delegates the authority for the school system mainly to the cantons. The Swiss constitution sets the foundations, namely that primary school is obligatory for every child and is free in public schools and that the confederation can run or support universities." (source: http://en.wikipedia.org/wiki/Education_in_Switzerland, accessed April 16, 2013). It is thus difficult to translate the survey that was originally in French and German. The possible answers in the survey are: 1. Unfinished compulsory education: education is compulsory in Switzerland but pupils may finish it at the legal age without succeeding the final exam. 2. Compulsory education with diploma 3. Vocational education: a three or four-year period of training both in a company and following theoretical courses. Ends with a diploma called "Certificat fédéral de capacité" (i.e., "professional baccalaureate") 4. A 3-year generalist school giving access to teaching school, nursing schools, social work school, universities of applied sciences or vocational education (sometime in less than the normal number of years). It does not give access to universities in Switzerland 5. High school: ends with the general baccalaureate exam. The general baccalaureate gives access automatically to universities. 6. Universities of applied sciences, teaching schools, nursing schools, social work schools: ends with a Bachelor and sometimes a Master, mostly focus on vocational training 7. Universities and institutes of technology: ends with an academic Bachelor and in most cases an academic Master 8. PhD thesis</p>
HalfFareST	Is equal to 1 if the respondent has a half-fare travelcard and to 2 if not.

LineRelST	Is equal to 1 if the respondent has a line-related season ticket and 2 if not.
GenAbST	Is equal to 1 if the respondent has a GA (full Swiss season ticket) and 2 if not.
AreaRelST	Is equal to 1 if the respondent has an area-related season ticket and 2 if not.
OtherST	Is equal to 1 if the respondent has a season ticket that was is not in the list and 2 if not.
CarAvail	Represents the availability of a car for the respondent: 1 is always, 2 is sometime, 3 is never. -1 for missing value.

Table 12: Attitude questions. Coding: 1= strongly disagree, 2=disagree, 3=neutral, 4= agree, 5= strongly agree, 6=not applicable, -1= missing value, -2= all answers to attitude questions missing

Name	Description
Envir01	Fuel price should be increased to reduce congestion and air pollution.
Envir02	More public transportation is needed, even if taxes are set to pay the additional costs.
Envir03	Ecology disadvantages minorities and small businesses.
Envir04	People and employment are more important than the environment.
Envir05	I am concerned about global warming.
Envir06	Actions and decision making are needed to limit greenhouse gas emissions.
Mobil01	My trip is a useful transition between home and work.
Mobil02	The trip I must do interferes with other things I would like to do.
Mobil03	I use the time of my trip in a productive way.
Mobil04	Being stuck in traffic bores me.
Mobil05	I reconsider frequently my mode choice.
Mobil06	I use my current mean of transport mode because I have no alternative.
Mobil07	In general, for my activities, I always have a usual mean of transport.
Mobil08	I do not feel comfortable when I travel close to people I do not know.
Mobil09	Taking the bus helps making the city more comfortable and welcoming.
Mobil10	It is difficult to take the public transport when I travel with my children.
Mobil11	It is difficult to take the public transport when I carry bags or luggage.
Mobil12	It is very important to have a beautiful car.
Mobil13	With my car I can go wherever and whenever.
Mobil14	When I take the car I know I will be on time.
Mobil15	I do not like looking for a parking place.

Mobil16	I do not like changing the mean of transport when I am traveling.
Mobil17	If I use public transportation I have to cancel certain activities I would have done if I had taken the car.
Mobil18	CarPostal bus schedules are sometimes difficult to understand.
Mobil19	I know very well which bus/train I have to take to go where I want to.
Mobil20	I know by heart the schedules of the public transports I regularly use.
Mobil21	I can rely on my family to drive me if needed
Mobil22	When I am in a town I don't know I feel strongly disoriented
Mobil23	I use the internet to check the schedules and the departure times of buses and trains.
Mobil24	I have always used public transports all my life
Mobil25	When I was young my parents took me to all my activities
Mobil26	I know some drivers of the public transports that I use
Mobil27	I think it is important to have the option to talk to the drivers of public transports.
ResidCh01	I like living in a neighborhood where a lot of things happen.
ResidCh02	The accessibility and mobility conditions are important for the choice of housing.
ResidCh03	Most of my friends live in the same region I live in.
ResidCh04	I would like to have access to more services or activities.
ResidCh05	I would like to live in the city center of a big city.
ResidCh06	I would like to live in a town situated in the outskirts of a city.
ResidCh07	I would like to live in the countryside.
LifSty01	I always choose the best products regardless of price.
LifSty02	I always try to find the cheapest alternative.

LifSty03	I can ask for services in my neighborhood without problems.
LifSty04	I would like to spend more time with my family and friends.
LifSty05	Sometimes I would like to take a day off .
LifSty06	I can recognize the social status of other travelers by looking at their cars.
LifSty07	The pleasure of having something beautiful consists in showing it.
LifSty08	For me the car is only a practical way to move.
LifSty09	I would like to spend more time working.
LifSty10	I do not like to be in the same place for too long.
LifSty11	I always plan my activities well in advance
LifSty12	I like to experiment new or different situations
LifSty13	I am not afraid of unknown people
LifSty14	My schedule is rather regular.

Table 13: Descriptive statistics of the main variables (no data excluded)

	nbr. cases	nbr. null	min	max	median	mean	std.dev
age	1906	0	-1	88	47	46.48	18.57
Choice	1906	536	0	2	1	0.78	0.54
TypeCommune	1906	0	1	9	6	5.39	1.99
UrbRur	1906	0	1	2	2	1.51	0.5
ClassifCodeLine	1906	0	1	4	4	3.17	0.97
LangCode	1906	0	1	2	2	1.74	0.44
CoderegionCAR	1906	0	1	8	5	4.58	2.08
CostCarCHF	1906	5	0	67.65	2.98	5.76	8.34
distance.km	1906	1	0	519	18.75	40.38	62.6
TimeCar	1906	28	0	494	26	40.68	47.61
TimePT	1906	7	0	745	85	107.88	86.52
frequency	1906	0	1	4	3	2.84	1.09
ID	1906	0	10350017	96040538	44690042	45878800	23846908
InVehicleTime	1906	66	-128	631	40.5	55.13	57.78
MarginalCostPT	1906	270	0	230	5.6	11.11	16.13
NbTrajects	1906	0	1	9	2	2.04	1.05
NbTransf	1906	644	0	14	2	2.01	2.17
Region	1906	0	1	8	5	4.58	2.08
ReportedDuration	1906	3	-1	855	35	57.73	72.47
TripPurpose	1906	0	-1	3	2	1.94	1.18
WaitingTimePT	1906	693	0	392	5	13.13	22.07
WalkingTimePT	1906	17	0	213	33	39.63	28

Table 14: Descriptive statistics of the main variables affected by missing data (observations with -1 excluded)

	nbr. cases	nbr.null	min	max	median	mean	std.dev
age	1791	0	16	88	48	49.53	14.59
ReportedDuration	1835	3	0	855	37	60	72.92
TripPurpose	1783	0	1	3	3	2.14	0.92

B Complete specification files

B.1 factoranalysis.r

```
1 # Read the data file
2 thedata = read.table("../optima.dat",header=TRUE)
3
4 # Extract the columns corresponding to the indicators
5 indicators = thedata[c("Envir01",
6     "Envir02",
7     "Envir03",
8     "Envir04",
9     "Envir05",
10    "Envir06",
11    "Mobil01",
12    "Mobil02",
13    "Mobil03",
14    "Mobil04",
15    "Mobil05",
16    "Mobil06",
17    "Mobil07",
18    "Mobil08",
19    "Mobil09",
20    "Mobil10",
21    "Mobil11",
22    "Mobil12",
23    "Mobil13",
24    "Mobil14",
25    "Mobil15",
26    "Mobil16",
27    "Mobil17",
28    "Mobil18",
29    "Mobil19",
30    "Mobil20",
31    "Mobil21",
32    "Mobil22",
33    "Mobil23",
34    "Mobil24",
35    "Mobil25",
36    "Mobil26",
37    "Mobil27",
38    "ResidCh01",
39    "ResidCh02",
40    "ResidCh03",
41    "ResidCh04",
42    "ResidCh05",
43    "ResidCh06",
44    "ResidCh07",
```

```

45     "LifSty01",
46     "LifSty02",
47     "LifSty03",
48     "LifSty04",
49     "LifSty05",
50     "LifSty06",
51     "LifSty07",
52     "LifSty08",
53     "LifSty09",
54     "LifSty10",
55     "LifSty11",
56     "LifSty12",
57     "LifSty13",
58     "LifSty14"])
59
60 # Negative numbers correspond to missing values.
61 # For R: NA
62 indicators[indicators <= 0] <- NA
63
64 # Performs the factor analysis, omitting the missing values,
65 # using 3 factors
66 fa = factanal(na.omit(indicators),
67              3,
68              rotation="varimax",
69              na.rm=TRUE)
70
71 # Print the results in a file
72 sink("loadings.txt")
73 print(fa, cutoff=0.4, sort=FALSE)

```

B.2 01oneLatentRegression.py

```

1
2 ###IMPORT NECESSARY MODULES TO RUN BIOGEME
3 from biogeme import *
4 from headers import *
5 from loglikelihood import *
6 from statistics import *
7
8 ### Variables
9
10 # Piecewise linear definition of income
11 ScaledIncome = DefineVariable('ScaledIncome', \
12                               CalculatedIncome / 1000)
13 ContIncome_0_4000 = DefineVariable('ContIncome_0_4000', \
14                                   min(ScaledIncome, 4))
15 ContIncome_4000_6000 = DefineVariable('ContIncome_4000_6000', \
16                                       max(0, min(ScaledIncome - 4, 2)))
17 ContIncome_6000_8000 = DefineVariable('ContIncome_6000_8000', \

```

```

18         max(0, min(ScaledIncome - 6, 2)))
19 ContIncome_8000_10000 = DefineVariable('ContIncome_8000_10000', \
20         max(0, min(ScaledIncome - 8, 2)))
21 ContIncome_10000_more = DefineVariable('ContIncome_10000_more', \
22         max(0, ScaledIncome - 10))
23
24
25 age_65_more = DefineVariable('age_65_more', age >= 65)
26 moreThanOneCar = DefineVariable('moreThanOneCar', NbCar > 1)
27 moreThanOneBike = DefineVariable('moreThanOneBike', NbBicy > 1)
28 individualHouse = DefineVariable('individualHouse', \
29         HouseType == 1)
30 male = DefineVariable('male', Gender == 1)
31 haveChildren = DefineVariable('haveChildren', \
32         ((FamilSitu == 3) + (FamilSitu == 4)) > 0)
33 haveGA = DefineVariable('haveGA', GenAbST == 1)
34 highEducation = DefineVariable('highEducation', Education >= 6)
35
36 ### Coefficients
37 coef_intercept = Beta('coef_intercept', 0.0, -1000, 1000, 0)
38 coef_age_65_more = Beta('coef_age_65_more', 0.0, -1000, 1000, 0)
39 coef_age_unknown = Beta('coef_age_unknown', 0.0, -1000, 1000, 0)
40 coef_haveGA = Beta('coef_haveGA', 0.0, -1000, 1000, 0)
41 coef_ContIncome_0_4000 = \
42     Beta('coef_ContIncome_0_4000', 0.0, -1000, 1000, 0)
43 coef_ContIncome_4000_6000 = \
44     Beta('coef_ContIncome_4000_6000', 0.0, -1000, 1000, 0)
45 coef_ContIncome_6000_8000 = \
46     Beta('coef_ContIncome_6000_8000', 0.0, -1000, 1000, 0)
47 coef_ContIncome_8000_10000 = \
48     Beta('coef_ContIncome_8000_10000', 0.0, -1000, 1000, 0)
49 coef_ContIncome_10000_more = \
50     Beta('coef_ContIncome_10000_more', 0.0, -1000, 1000, 0)
51 coef_moreThanOneCar = \
52     Beta('coef_moreThanOneCar', 0.0, -1000, 1000, 0)
53 coef_moreThanOneBike = \
54     Beta('coef_moreThanOneBike', 0.0, -1000, 1000, 0)
55 coef_individualHouse = \
56     Beta('coef_individualHouse', 0.0, -1000, 1000, 0)
57 coef_male = Beta('coef_male', 0.0, -1000, 1000, 0)
58 coef_haveChildren = Beta('coef_haveChildren', 0.0, -1000, 1000, 0)
59 coef_highEducation = Beta('coef_highEducation', 0.0, -1000, 1000, 0)
60
61 ### Latent variable: structural equation
62
63 # Note that the expression must be on a single line. In order to
64 # write it across several lines, each line must terminate with
65 # the \ symbol
66

```

```

67 CARLOVERS = \
68 coef_intercept +\
69 coef_age_65_more * age_65_more +\
70 coef_ContIncome_0_4000 * ContIncome_0_4000 +\
71 coef_ContIncome_4000_6000 * ContIncome_4000_6000 +\
72 coef_ContIncome_6000_8000 * ContIncome_6000_8000 +\
73 coef_ContIncome_8000_10000 * ContIncome_8000_10000 +\
74 coef_ContIncome_10000_more * ContIncome_10000_more +\
75 coef_moreThanOneCar * moreThanOneCar +\
76 coef_moreThanOneBike * moreThanOneBike +\
77 coef_individualHouse * individualHouse +\
78 coef_male * male +\
79 coef_haveChildren * haveChildren +\
80 coef_haveGA * haveGA +\
81 coef_highEducation * highEducation
82
83 sigma_s = Beta('sigma_s',1,-10000,10000,1)
84
85 ### Measurement equations
86
87 INTER_Envir01 = Beta('INTER_Envir01',0,-10000,10000,1)
88 INTER_Envir02 = Beta('INTER_Envir02',0,-10000,10000,0)
89 INTER_Envir03 = Beta('INTER_Envir03',0,-10000,10000,0)
90 INTER_Mobil11 = Beta('INTER_Mobil11',0,-10000,10000,0)
91 INTER_Mobil14 = Beta('INTER_Mobil14',0,-10000,10000,0)
92 INTER_Mobil16 = Beta('INTER_Mobil16',0,-10000,10000,0)
93 INTER_Mobil17 = Beta('INTER_Mobil17',0,-10000,10000,0)
94
95 B_Envir01_F1 = Beta('B_Envir01_F1',-1,-10000,10000,1)
96 B_Envir02_F1 = Beta('B_Envir02_F1',-1,-10000,10000,0)
97 B_Envir03_F1 = Beta('B_Envir03_F1',1,-10000,10000,0)
98 B_Mobil11_F1 = Beta('B_Mobil11_F1',1,-10000,10000,0)
99 B_Mobil14_F1 = Beta('B_Mobil14_F1',1,-10000,10000,0)
100 B_Mobil16_F1 = Beta('B_Mobil16_F1',1,-10000,10000,0)
101 B_Mobil17_F1 = Beta('B_Mobil17_F1',1,-10000,10000,0)
102
103
104
105 MODEL_Envir01 = INTER_Envir01 + B_Envir01_F1 * CARLOVERS
106 MODEL_Envir02 = INTER_Envir02 + B_Envir02_F1 * CARLOVERS
107 MODEL_Envir03 = INTER_Envir03 + B_Envir03_F1 * CARLOVERS
108 MODEL_Mobil11 = INTER_Mobil11 + B_Mobil11_F1 * CARLOVERS
109 MODEL_Mobil14 = INTER_Mobil14 + B_Mobil14_F1 * CARLOVERS
110 MODEL_Mobil16 = INTER_Mobil16 + B_Mobil16_F1 * CARLOVERS
111 MODEL_Mobil17 = INTER_Mobil17 + B_Mobil17_F1 * CARLOVERS
112
113 SIGMA_STAR_Envir01 = Beta('SIGMA_STAR_Envir01',10,-10000,10000,0)
114 SIGMA_STAR_Envir02 = Beta('SIGMA_STAR_Envir02',10,-10000,10000,0)
115 SIGMA_STAR_Envir03 = Beta('SIGMA_STAR_Envir03',10,-10000,10000,0)

```



```

116 SIGMA_STAR_Mobil11 = Beta('SIGMA_STAR_Mobil11',10,-10000,10000,0)
117 SIGMA_STAR_Mobil14 = Beta('SIGMA_STAR_Mobil14',10,-10000,10000,0)
118 SIGMA_STAR_Mobil16 = Beta('SIGMA_STAR_Mobil16',10,-10000,10000,0)
119 SIGMA_STAR_Mobil17 = Beta('SIGMA_STAR_Mobil17',10,-10000,10000,0)
120
121
122 F = {}
123 F['Envir01'] = Elem({0:0, \
124     1:loglikelihoodregression(Envir01,MODEL_Envir01,SIGMA_STAR_Envir01)}, \
125     (Envir01 > 0)*(Envir01 < 6))
126 F['Envir02'] = Elem({0:0, \
127     1:loglikelihoodregression(Envir02,MODEL_Envir02,SIGMA_STAR_Envir02)}, \
128     (Envir02 > 0)*(Envir02 < 6))
129 F['Envir03'] = Elem({0:0, \
130     1:loglikelihoodregression(Envir03,MODEL_Envir03,SIGMA_STAR_Envir03)}, \
131     (Envir03 > 0)*(Envir03 < 6))
132 F['Mobil11'] = Elem({0:0, \
133     1:loglikelihoodregression(Mobil11,MODEL_Mobil11,SIGMA_STAR_Mobil11)}, \
134     (Mobil11 > 0)*(Mobil11 < 6))
135 F['Mobil14'] = Elem({0:0, \
136     1:loglikelihoodregression(Mobil14,MODEL_Mobil14,SIGMA_STAR_Mobil14)}, \
137     (Mobil14 > 0)*(Mobil14 < 6))
138 F['Mobil16'] = Elem({0:0, \
139     1:loglikelihoodregression(Mobil16,MODEL_Mobil16,SIGMA_STAR_Mobil16)}, \
140     (Mobil16 > 0)*(Mobil16 < 6))
141 F['Mobil17'] = Elem({0:0, \
142     1:loglikelihoodregression(Mobil17,MODEL_Mobil17,SIGMA_STAR_Mobil17)}, \
143     (Mobil17 > 0)*(Mobil17 < 6))
144
145 loglike = bioMultSum(F)
146
147
148 BIOGEME.OBJECT.EXCLUDE = (Choice == -1 )
149
150
151
152 # Defines an iterator on the data
153 rowIterator('obsIter')
154
155 BIOGEME.OBJECT.ESTIMATE = Sum(loglike,'obsIter')
156 BIOGEME.OBJECT.PARAMETERS['optimizationAlgorithm'] = "CFSQP"

```

B.3 02oneLatentOrdered.py

```

1
2 ###IMPORT NECESSARY MODULES TO RUN BIOGEME
3 from biogeme import *
4 from headers import *
5 from loglikelihood import *

```

```

6 from statistics import *
7
8 ### Variables
9
10 # Piecewise linear definition of income
11 ScaledIncome = DefineVariable('ScaledIncome', \
12     CalculatedIncome / 1000)
13 ContIncome_0_4000 = DefineVariable('ContIncome_0_4000', \
14     min(ScaledIncome, 4))
15 ContIncome_4000_6000 = DefineVariable('ContIncome_4000_6000', \
16     max(0, min(ScaledIncome - 4, 2)))
17 ContIncome_6000_8000 = DefineVariable('ContIncome_6000_8000', \
18     max(0, min(ScaledIncome - 6, 2)))
19 ContIncome_8000_10000 = DefineVariable('ContIncome_8000_10000', \
20     max(0, min(ScaledIncome - 8, 2)))
21 ContIncome_10000_more = DefineVariable('ContIncome_10000_more', \
22     max(0, ScaledIncome - 10))
23
24
25 age_65_more = DefineVariable('age_65_more', age >= 65)
26 moreThanOneCar = DefineVariable('moreThanOneCar', NbCar > 1)
27 moreThanOneBike = DefineVariable('moreThanOneBike', NbBicy > 1)
28 individualHouse = DefineVariable('individualHouse', \
29     HouseType == 1)
30 male = DefineVariable('male', Gender == 1)
31 haveChildren = DefineVariable('haveChildren', \
32     ((FamilSitu == 3)+(FamilSitu == 4)) > 0)
33 haveGA = DefineVariable('haveGA', GenAbST == 1)
34 highEducation = DefineVariable('highEducation', Education >= 6)
35
36 ### Coefficients
37 coef_intercept = Beta('coef_intercept', 0.398165, -1000, 1000, 0 )
38 coef_age_65_more = Beta('coef_age_65_more', 0.0716533, -1000, 1000, 0 )
39 coef_haveGA = Beta('coef_haveGA', -0.578005, -1000, 1000, 0 )
40 coef_ContIncome_0_4000 = \
41     Beta('coef_ContIncome_0_4000', 0.0902761, -1000, 1000, 0 )
42 coef_ContIncome_4000_6000 = \
43     Beta('coef_ContIncome_4000_6000', -0.221283, -1000, 1000, 0 )
44 coef_ContIncome_6000_8000 = \
45     Beta('coef_ContIncome_6000_8000', 0.259466, -1000, 1000, 0 )
46 coef_ContIncome_8000_10000 = \
47     Beta('coef_ContIncome_8000_10000', -0.523049, -1000, 1000, 0 )
48 coef_ContIncome_10000_more = \
49     Beta('coef_ContIncome_10000_more', 0.084351, -1000, 1000, 0 )
50 coef_moreThanOneCar = \
51     Beta('coef_moreThanOneCar', 0.53301, -1000, 1000, 0 )
52 coef_moreThanOneBike = \
53     Beta('coef_moreThanOneBike', -0.277122, -1000, 1000, 0 )
54 coef_individualHouse = \

```

```

55 Beta('coef_individualHouse', -0.0885649, -1000, 1000, 0 )
56 coef_male = Beta('coef_male', 0.0663476, -1000, 1000, 0 )
57 coef_haveChildren = Beta('coef_haveChildren', -0.0376042, -1000, 1000, 0 )
58 coef_highEducation = Beta('coef_highEducation', -0.246687, -1000, 1000, 0 )
59
60 ### Latent variable: structural equation
61
62 # Note that the expression must be on a single line. In order to
63 # write it across several lines, each line must terminate with
64 # the \ symbol
65
66 CARLOVERS = \
67 coef_intercept +\
68 coef_age_65_more * age_65_more +\
69 coef_ContIncome_0_4000 * ContIncome_0_4000 +\
70 coef_ContIncome_4000_6000 * ContIncome_4000_6000 +\
71 coef_ContIncome_6000_8000 * ContIncome_6000_8000 +\
72 coef_ContIncome_8000_10000 * ContIncome_8000_10000 +\
73 coef_ContIncome_10000_more * ContIncome_10000_more +\
74 coef_moreThanOneCar * moreThanOneCar +\
75 coef_moreThanOneBike * moreThanOneBike +\
76 coef_individualHouse * individualHouse +\
77 coef_male * male +\
78 coef_haveChildren * haveChildren +\
79 coef_haveGA * haveGA +\
80 coef_highEducation * highEducation
81
82
83 ### Measurement equations
84
85 INTER_Envir01 = Beta('INTER_Envir01', 0, -10000, 10000, 1)
86 INTER_Envir02 = Beta('INTER_Envir02', 0.348654, -10000, 10000, 0 )
87 INTER_Envir03 = Beta('INTER_Envir03', -0.309023, -10000, 10000, 0 )
88 INTER_Mobil11 = Beta('INTER_Mobil11', 0.337726, -10000, 10000, 0 )
89 INTER_Mobil14 = Beta('INTER_Mobil14', -0.130563, -10000, 10000, 0 )
90 INTER_Mobil16 = Beta('INTER_Mobil16', 0.128293, -10000, 10000, 0 )
91 INTER_Mobil17 = Beta('INTER_Mobil17', 0.145876, -10000, 10000, 0 )
92
93 B_Envir01_F1 = Beta('B_Envir01_F1', -1, -10000, 10000, 1)
94 B_Envir02_F1 = Beta('B_Envir02_F1', -0.431461, -10000, 10000, 0 )
95 B_Envir03_F1 = Beta('B_Envir03_F1', 0.565903, -10000, 10000, 0 )
96 B_Mobil11_F1 = Beta('B_Mobil11_F1', 0.483958, -10000, 10000, 0 )
97 B_Mobil14_F1 = Beta('B_Mobil14_F1', 0.58221, -10000, 10000, 0 )
98 B_Mobil16_F1 = Beta('B_Mobil16_F1', 0.463139, -10000, 10000, 0 )
99 B_Mobil17_F1 = Beta('B_Mobil17_F1', 0.368257, -10000, 10000, 0 )
100
101
102
103 MODEL_Envir01 = INTER_Envir01 + B_Envir01_F1 * CARLOVERS

```

```

104 MODEL_Envir02 = INTER_Envir02 + B_Envir02_F1 * CARLOVERS
105 MODEL_Envir03 = INTER_Envir03 + B_Envir03_F1 * CARLOVERS
106 MODEL_Mobil11 = INTER_Mobil11 + B_Mobil11_F1 * CARLOVERS
107 MODEL_Mobil14 = INTER_Mobil14 + B_Mobil14_F1 * CARLOVERS
108 MODEL_Mobil16 = INTER_Mobil16 + B_Mobil16_F1 * CARLOVERS
109 MODEL_Mobil17 = INTER_Mobil17 + B_Mobil17_F1 * CARLOVERS
110
111 SIGMA_STAR_Envir01 = Beta('SIGMA_STAR_Envir01',1,-10000,10000,1)
112 SIGMA_STAR_Envir02 = Beta('SIGMA_STAR_Envir02',0.767063,-10000,10000,0 )
113 SIGMA_STAR_Envir03 = Beta('SIGMA_STAR_Envir03',0.717835,-10000,10000,0 )
114 SIGMA_STAR_Mobil11 = Beta('SIGMA_STAR_Mobil11',0.783358,-10000,10000,0 )
115 SIGMA_STAR_Mobil14 = Beta('SIGMA_STAR_Mobil14',0.688264,-10000,10000,0 )
116 SIGMA_STAR_Mobil16 = Beta('SIGMA_STAR_Mobil16',0.754419,-10000,10000,0 )
117 SIGMA_STAR_Mobil17 = Beta('SIGMA_STAR_Mobil17',0.760104,-10000,10000,0 )
118
119 delta_1 = Beta('delta_1',0.251983,0,10,0 )
120 delta_2 = Beta('delta_2',0.759208,0,10,0 )
121 tau_1 = -delta_1 - delta_2
122 tau_2 = -delta_1
123 tau_3 = delta_1
124 tau_4 = delta_1 + delta_2
125
126 Envir01_tau_1 = (tau_1-MODEL_Envir01) / SIGMA_STAR_Envir01
127 Envir01_tau_2 = (tau_2-MODEL_Envir01) / SIGMA_STAR_Envir01
128 Envir01_tau_3 = (tau_3-MODEL_Envir01) / SIGMA_STAR_Envir01
129 Envir01_tau_4 = (tau_4-MODEL_Envir01) / SIGMA_STAR_Envir01
130 IndEnvir01 = {
131     1: bioNormalCdf(Envir01_tau_1),
132     2: bioNormalCdf(Envir01_tau_2)-bioNormalCdf(Envir01_tau_1),
133     3: bioNormalCdf(Envir01_tau_3)-bioNormalCdf(Envir01_tau_2),
134     4: bioNormalCdf(Envir01_tau_4)-bioNormalCdf(Envir01_tau_3),
135     5: 1-bioNormalCdf(Envir01_tau_4),
136     6: 1.0,
137     -1: 1.0,
138     -2: 1.0
139 }
140
141 P_Envir01 = Elem(IndEnvir01 , Envir01)
142
143
144 Envir02_tau_1 = (tau_1-MODEL_Envir02) / SIGMA_STAR_Envir02
145 Envir02_tau_2 = (tau_2-MODEL_Envir02) / SIGMA_STAR_Envir02
146 Envir02_tau_3 = (tau_3-MODEL_Envir02) / SIGMA_STAR_Envir02
147 Envir02_tau_4 = (tau_4-MODEL_Envir02) / SIGMA_STAR_Envir02
148 IndEnvir02 = {
149     1: bioNormalCdf(Envir02_tau_1),
150     2: bioNormalCdf(Envir02_tau_2)-bioNormalCdf(Envir02_tau_1),
151     3: bioNormalCdf(Envir02_tau_3)-bioNormalCdf(Envir02_tau_2),
152     4: bioNormalCdf(Envir02_tau_4)-bioNormalCdf(Envir02_tau_3),

```

```

153     5: 1-bioNormalCdf(Envir02_tau_4),
154     6: 1.0,
155     -1: 1.0,
156     -2: 1.0
157 }
158
159 P_Envir02 = Elem(IndEnvir02, Envir02)
160
161 Envir03_tau_1 = (tau_1-MODEL_Envir03) / SIGMA_STAR_Envir03
162 Envir03_tau_2 = (tau_2-MODEL_Envir03) / SIGMA_STAR_Envir03
163 Envir03_tau_3 = (tau_3-MODEL_Envir03) / SIGMA_STAR_Envir03
164 Envir03_tau_4 = (tau_4-MODEL_Envir03) / SIGMA_STAR_Envir03
165 IndEnvir03 = {
166     1: bioNormalCdf(Envir03_tau_1),
167     2: bioNormalCdf(Envir03_tau_2)-bioNormalCdf(Envir03_tau_1),
168     3: bioNormalCdf(Envir03_tau_3)-bioNormalCdf(Envir03_tau_2),
169     4: bioNormalCdf(Envir03_tau_4)-bioNormalCdf(Envir03_tau_3),
170     5: 1-bioNormalCdf(Envir03_tau_4),
171     6: 1.0,
172     -1: 1.0,
173     -2: 1.0
174 }
175
176 P_Envir03 = Elem(IndEnvir03, Envir03)
177
178 Mobil11_tau_1 = (tau_1-MODEL_Mobil11) / SIGMA_STAR_Mobil11
179 Mobil11_tau_2 = (tau_2-MODEL_Mobil11) / SIGMA_STAR_Mobil11
180 Mobil11_tau_3 = (tau_3-MODEL_Mobil11) / SIGMA_STAR_Mobil11
181 Mobil11_tau_4 = (tau_4-MODEL_Mobil11) / SIGMA_STAR_Mobil11
182 IndMobil11 = {
183     1: bioNormalCdf(Mobil11_tau_1),
184     2: bioNormalCdf(Mobil11_tau_2)-bioNormalCdf(Mobil11_tau_1),
185     3: bioNormalCdf(Mobil11_tau_3)-bioNormalCdf(Mobil11_tau_2),
186     4: bioNormalCdf(Mobil11_tau_4)-bioNormalCdf(Mobil11_tau_3),
187     5: 1-bioNormalCdf(Mobil11_tau_4),
188     6: 1.0,
189     -1: 1.0,
190     -2: 1.0
191 }
192
193 P_Mobil11 = Elem(IndMobil11, Mobil11)
194
195 Mobil14_tau_1 = (tau_1-MODEL_Mobil14) / SIGMA_STAR_Mobil14
196 Mobil14_tau_2 = (tau_2-MODEL_Mobil14) / SIGMA_STAR_Mobil14
197 Mobil14_tau_3 = (tau_3-MODEL_Mobil14) / SIGMA_STAR_Mobil14
198 Mobil14_tau_4 = (tau_4-MODEL_Mobil14) / SIGMA_STAR_Mobil14
199 IndMobil14 = {
200     1: bioNormalCdf(Mobil14_tau_1),
201     2: bioNormalCdf(Mobil14_tau_2)-bioNormalCdf(Mobil14_tau_1),

```

```

202     3: bioNormalCdf(Mobil14_tau_3)-bioNormalCdf(Mobil14_tau_2),
203     4: bioNormalCdf(Mobil14_tau_4)-bioNormalCdf(Mobil14_tau_3),
204     5: 1-bioNormalCdf(Mobil14_tau_4),
205     6: 1.0,
206     -1: 1.0,
207     -2: 1.0
208 }
209
210 P_Mobil14 = Elem(IndMobil14, Mobil14)
211
212 Mobil16_tau_1 = (tau_1-MODEL_Mobil16) / SIGMA_STAR_Mobil16
213 Mobil16_tau_2 = (tau_2-MODEL_Mobil16) / SIGMA_STAR_Mobil16
214 Mobil16_tau_3 = (tau_3-MODEL_Mobil16) / SIGMA_STAR_Mobil16
215 Mobil16_tau_4 = (tau_4-MODEL_Mobil16) / SIGMA_STAR_Mobil16
216 IndMobil16 = {
217     1: bioNormalCdf(Mobil16_tau_1),
218     2: bioNormalCdf(Mobil16_tau_2)-bioNormalCdf(Mobil16_tau_1),
219     3: bioNormalCdf(Mobil16_tau_3)-bioNormalCdf(Mobil16_tau_2),
220     4: bioNormalCdf(Mobil16_tau_4)-bioNormalCdf(Mobil16_tau_3),
221     5: 1-bioNormalCdf(Mobil16_tau_4),
222     6: 1.0,
223     -1: 1.0,
224     -2: 1.0
225 }
226
227 P_Mobil16 = Elem(IndMobil16, Mobil16)
228
229 Mobil17_tau_1 = (tau_1-MODEL_Mobil17) / SIGMA_STAR_Mobil17
230 Mobil17_tau_2 = (tau_2-MODEL_Mobil17) / SIGMA_STAR_Mobil17
231 Mobil17_tau_3 = (tau_3-MODEL_Mobil17) / SIGMA_STAR_Mobil17
232 Mobil17_tau_4 = (tau_4-MODEL_Mobil17) / SIGMA_STAR_Mobil17
233 IndMobil17 = {
234     1: bioNormalCdf(Mobil17_tau_1),
235     2: bioNormalCdf(Mobil17_tau_2)-bioNormalCdf(Mobil17_tau_1),
236     3: bioNormalCdf(Mobil17_tau_3)-bioNormalCdf(Mobil17_tau_2),
237     4: bioNormalCdf(Mobil17_tau_4)-bioNormalCdf(Mobil17_tau_3),
238     5: 1-bioNormalCdf(Mobil17_tau_4),
239     6: 1.0,
240     -1: 1.0,
241     -2: 1.0
242 }
243
244 P_Mobil17 = Elem(IndMobil17, Mobil17)
245
246
247 loglike = log(P_Envir01) + \
248           log(P_Envir02) + \
249           log(P_Envir03) + \
250           log(P_Mobil11) + \

```

```

251     log(P_Mobil14) + \
252     log(P_Mobil16) + \
253     log(P_Mobil17)
254
255
256 BIOGEME.OBJECT.EXCLUDE = (Choice == -1 )
257
258
259
260 # Defines an iterator on the data
261 rowIterator('obsIter')
262
263 BIOGEME.OBJECT.ESTIMATE = Sum(loglike , 'obsIter')

```

B.4 03choiceOnly.py

```

1
2 ###IMPORT NECESSARY MODULES TO RUN BIOGEME
3 from biogeme import *
4 from headers import *
5 from loglikelihood import *
6 from distributions import *
7 from statistics import *
8
9 ### Variables
10
11 # Piecewise linear definition of income
12 ScaledIncome = DefineVariable('ScaledIncome', \
13     CalculatedIncome / 1000)
14 ContIncome_0_4000 = DefineVariable('ContIncome_0_4000', \
15     min(ScaledIncome, 4))
16 ContIncome_4000_6000 = DefineVariable('ContIncome_4000_6000', \
17     max(0, min(ScaledIncome - 4, 2)))
18 ContIncome_6000_8000 = DefineVariable('ContIncome_6000_8000', \
19     max(0, min(ScaledIncome - 6, 2)))
20 ContIncome_8000_10000 = DefineVariable('ContIncome_8000_10000', \
21     max(0, min(ScaledIncome - 8, 2)))
22 ContIncome_10000_more = DefineVariable('ContIncome_10000_more', \
23     max(0, ScaledIncome - 10))
24
25
26 age_65_more = DefineVariable('age_65_more', age >= 65)
27 moreThanOneCar = DefineVariable('moreThanOneCar', NbCar > 1)
28 moreThanOneBike = DefineVariable('moreThanOneBike', NbBicy > 1)
29 individualHouse = DefineVariable('individualHouse', \
30     HouseType == 1)
31 male = DefineVariable('male', Gender == 1)
32 haveChildren = DefineVariable('haveChildren', \
33     ((FamilSitu == 3)+(FamilSitu == 4)) > 0)

```

```

34 haveGA = DefineVariable('haveGA', GenAbST == 1)
35 highEducation = DefineVariable('highEducation', Education >= 6)
36
37 ### Coefficients
38 coef_intercept = Beta('coef_intercept', 0.0, -1000, 1000, 1)
39 coef_age_65_more = Beta('coef_age_65_more', 0.0, -1000, 1000, 0)
40 coef_haveGA = Beta('coef_haveGA', -1.21, -1000, 1000, 0)
41 coef_ContIncome_0_4000 = \
42   Beta('coef_ContIncome_0_4000', 0.0, -1000, 1000, 0)
43 coef_ContIncome_4000_6000 = \
44   Beta('coef_ContIncome_4000_6000', 0.0, -1000, 1000, 0)
45 coef_ContIncome_6000_8000 = \
46   Beta('coef_ContIncome_6000_8000', 0.0, -1000, 1000, 0)
47 coef_ContIncome_8000_10000 = \
48   Beta('coef_ContIncome_8000_10000', 0.0, -1000, 1000, 0)
49 coef_ContIncome_10000_more = \
50   Beta('coef_ContIncome_10000_more', 0.0, -1000, 1000, 0)
51 coef_moreThanOneCar = \
52   Beta('coef_moreThanOneCar', 0.0, -1000, 1000, 0)
53 coef_moreThanOneBike = \
54   Beta('coef_moreThanOneBike', 0.0, -1000, 1000, 0)
55 coef_individualHouse = \
56   Beta('coef_individualHouse', 0.0, -1000, 1000, 0)
57 coef_male = Beta('coef_male', 0.0, -1000, 1000, 0)
58 coef_haveChildren = Beta('coef_haveChildren', 0.0, -1000, 1000, 0)
59 coef_highEducation = Beta('coef_highEducation', 0.0, -1000, 1000, 0)
60
61 ### Latent variable: structural equation
62
63 # Note that the expression must be on a single line. In order to
64 # write it across several lines, each line must terminate with
65 # the \ symbol
66
67 omega = RandomVariable('omega')
68 density = normalpdf(omega)
69 sigma_s = Beta('sigma_s', 1, -1000, 1000, 1)
70
71 CARLOVERS = \
72   coef_intercept +\
73   coef_age_65_more * age_65_more +\
74   coef_ContIncome_0_4000 * ContIncome_0_4000 +\
75   coef_ContIncome_4000_6000 * ContIncome_4000_6000 +\
76   coef_ContIncome_6000_8000 * ContIncome_6000_8000 +\
77   coef_ContIncome_8000_10000 * ContIncome_8000_10000 +\
78   coef_ContIncome_10000_more * ContIncome_10000_more +\
79   coef_moreThanOneCar * moreThanOneCar +\
80   coef_moreThanOneBike * moreThanOneBike +\
81   coef_individualHouse * individualHouse +\
82   coef_male * male +\

```



```

83 coef_haveChildren * haveChildren +\
84 coef_haveGA * haveGA +\
85 coef_highEducation * highEducation +\
86 sigma_s * omega
87
88 # Choice model
89
90
91 ASC_CAR = Beta('ASC_CAR',0.0,-10000,10000,0)
92 ASC_PT = Beta('ASC_PT',0.0,-10000,10000,1)
93 ASC_SM = Beta('ASC_SM',0.0,-10000,10000,0)
94 BETA_COST_HWH = Beta('BETA_COST_HWH',0.0,-10000,10000,0)
95 BETA_COST_OTHER = Beta('BETA_COST_OTHER',0.0,-10000,10000,0)
96 BETA_DIST = Beta('BETA_DIST',0.0,-10000,10000,0)
97 BETA_TIME_CAR_REF = Beta('BETA_TIME_CAR_REF',0.0,-10000,0,0)
98 BETA_TIME_CAR_CL = Beta('BETA_TIME_CAR_CL',0.0,-10,10,0)
99 BETA_TIME_PT_REF = Beta('BETA_TIME_PT_REF',0.0,-10000,0,0)
100 BETA_TIME_PT_CL = Beta('BETA_TIME_PT_CL',0.0,-10,10,0)
101 BETA_WAITING.TIME = Beta('BETA_WAITING_TIME',0.0,-10000,10000,0)
102
103 TimePT_scaled = DefineVariable('TimePT_scaled', TimePT / 200 )
104 TimeCar_scaled = DefineVariable('TimeCar_scaled', TimeCar / 200 )
105 MarginalCostPT_scaled = \
106 DefineVariable('MarginalCostPT_scaled', MarginalCostPT / 10 )
107 CostCarCHF_scaled = \
108 DefineVariable('CostCarCHF_scaled', CostCarCHF / 10 )
109 distance_km_scaled = \
110 DefineVariable('distance_km_scaled', distance_km / 5 )
111 PurpHWH = DefineVariable('PurpHWH', TripPurpose == 1)
112 PurpOther = DefineVariable('PurpOther', TripPurpose != 1)
113
114
115 ### DEFINITION OF UTILITY FUNCTIONS:
116
117 BETA_TIME_PT = BETA_TIME_PT_REF * \
118 exp(BETA_TIME_PT_CL * CARLOVERS)
119
120 V0 = ASC_PT + \
121 BETA_TIME_PT * TimePT_scaled + \
122 BETA_WAITING.TIME * WaitingTimePT + \
123 BETA_COST_HWH * MarginalCostPT_scaled * PurpHWH +\
124 BETA_COST_OTHER * MarginalCostPT_scaled * PurpOther
125
126 BETA_TIME_CAR = BETA_TIME_CAR_REF * \
127 exp(BETA_TIME_CAR_CL * CARLOVERS)
128
129 V1 = ASC_CAR + \
130 BETA_TIME_CAR * TimeCar_scaled + \
131 BETA_COST_HWH * CostCarCHF_scaled * PurpHWH + \

```

```

132     BETA_COST_OTHER * CostCarCHF_scaled * PurpOther
133
134 V2 = ASC_SM + BETA_DIST * distance_km_scaled
135
136 # Associate utility functions with the numbering of alternatives
137 V = {0: V0,
138      1: V1,
139      2: V2}
140
141 # Associate the availability conditions with the alternatives.
142 # In this example all alternatives are available
143 # for each individual.
144 av = {0: 1,
145       1: 1,
146       2: 1}
147
148 # The choice model is a logit, conditional to
149 # the value of the latent variable
150 condprob = bioLogit(V, av, Choice)
151
152 prob = Integrate(condprob * density, 'omega')
153
154 BIOGEME.OBJECT.EXCLUDE = (Choice == -1)
155
156 # Defines an iterator on the data
157 rowIterator('obsIter')
158
159 BIOGEME.OBJECT.ESTIMATE = Sum(log(prob), 'obsIter')
160 BIOGEME.OBJECT.PARAMETERS['optimizationAlgorithm'] = "CFSQP"

```

B.5 04latentChoiceSeq.py

```

1
2 ###IMPORT NECESSARY MODULES TO RUN BIOGEME
3 from biogeme import *
4 from headers import *
5 from loglikelihood import *
6 from distributions import *
7 from statistics import *
8
9 ### Variables
10
11 # Piecewise linear definition of income
12 ScaledIncome = DefineVariable('ScaledIncome', \
13                               CalculatedIncome / 1000)
14 ContIncome_0_4000 = DefineVariable('ContIncome_0_4000', \
15                                   min(ScaledIncome, 4))
16 ContIncome_4000_6000 = DefineVariable('ContIncome_4000_6000', \
17                                       max(0, min(ScaledIncome - 4, 2)))

```

```

18 ContIncome_6000_8000 = DefineVariable('ContIncome_6000_8000', \
19     max(0, min(ScaledIncome - 6, 2)))
20 ContIncome_8000_10000 = DefineVariable('ContIncome_8000_10000', \
21     max(0, min(ScaledIncome - 8, 2)))
22 ContIncome_10000_more = DefineVariable('ContIncome_10000_more', \
23     max(0, ScaledIncome - 10))
24
25
26 age_65_more = DefineVariable('age_65_more', age >= 65)
27 moreThanOneCar = DefineVariable('moreThanOneCar', NbCar > 1)
28 moreThanOneBike = DefineVariable('moreThanOneBike', NbBicy > 1)
29 individualHouse = DefineVariable('individualHouse', \
30     HouseType == 1)
31 male = DefineVariable('male', Gender == 1)
32 haveChildren = DefineVariable('haveChildren', \
33     ((FamilSitu == 3) + (FamilSitu == 4)) > 0)
34 haveGA = DefineVariable('haveGA', GenAbST == 1)
35 highEducation = DefineVariable('highEducation', Education >= 6)
36
37 ### Coefficients
38 coef_intercept = Beta('coef_intercept', 0.398165, -1000, 1000, 1)
39 coef_age_65_more = Beta('coef_age_65_more', 0.0716533, -1000, 1000, 1)
40 coef_haveGA = Beta('coef_haveGA', -0.578005, -1000, 1000, 1)
41 coef_ContIncome_0_4000 = \
42     Beta('coef_ContIncome_0_4000', 0.0902761, -1000, 1000, 1)
43 coef_ContIncome_4000_6000 = \
44     Beta('coef_ContIncome_4000_6000', -0.221283, -1000, 1000, 1)
45 coef_ContIncome_6000_8000 = \
46     Beta('coef_ContIncome_6000_8000', 0.259466, -1000, 1000, 1)
47 coef_ContIncome_8000_10000 = \
48     Beta('coef_ContIncome_8000_10000', -0.523049, -1000, 1000, 1)
49 coef_ContIncome_10000_more = \
50     Beta('coef_ContIncome_10000_more', 0.084351, -1000, 1000, 1)
51 coef_moreThanOneCar = \
52     Beta('coef_moreThanOneCar', 0.53301, -1000, 1000, 1)
53 coef_moreThanOneBike = \
54     Beta('coef_moreThanOneBike', -0.277122, -1000, 1000, 1)
55 coef_individualHouse = \
56     Beta('coef_individualHouse', -0.0885649, -1000, 1000, 1)
57 coef_male = Beta('coef_male', 0.0663476, -1000, 1000, 1)
58 coef_haveChildren = Beta('coef_haveChildren', -0.0376042, -1000, 1000, 1)
59 coef_highEducation = Beta('coef_highEducation', -0.246687, -1000, 1000, 1)
60
61 ### Latent variable: structural equation
62
63 # Note that the expression must be on a single line. In order to
64 # write it across several lines, each line must terminate with
65 # the \ symbol
66

```

```

67 omega = RandomVariable('omega')
68 density = normalpdf(omega)
69 sigma_s = Beta('sigma_s',1,-1000,1000,1)
70
71 CARLOVERS = \
72 coef_intercept +\
73 coef_age_65_more * age_65_more +\
74 coef_ContIncome_0_4000 * ContIncome_0_4000 +\
75 coef_ContIncome_4000_6000 * ContIncome_4000_6000 +\
76 coef_ContIncome_6000_8000 * ContIncome_6000_8000 +\
77 coef_ContIncome_8000_10000 * ContIncome_8000_10000 +\
78 coef_ContIncome_10000_more * ContIncome_10000_more +\
79 coef_moreThanOneCar * moreThanOneCar +\
80 coef_moreThanOneBike * moreThanOneBike +\
81 coef_individualHouse * individualHouse +\
82 coef_male * male +\
83 coef_haveChildren * haveChildren +\
84 coef_haveGA * haveGA +\
85 coef_highEducation * highEducation +\
86 sigma_s * omega
87
88
89 # Choice model
90
91
92 ASC_CAR = Beta('ASC_CAR',0,-10000,10000,0)
93 ASC_PT = Beta('ASC_PT',0,-10000,10000,1)
94 ASC_SM = Beta('ASC_SM',0,-10000,10000,0)
95 BETA_COST_HWH = Beta('BETA_COST_HWH',0.0,-10000,10000,0 )
96 BETA_COST_OTHER = Beta('BETA_COST_OTHER',0.0,-10000,10000,0 )
97 BETA_DIST = Beta('BETA_DIST',0.0,-10000,10000,0)
98 BETA_TIME_CAR_REF = Beta('BETA_TIME_CAR_REF',0.0,-10000,0,0)
99 BETA_TIME_CAR_CL = Beta('BETA_TIME_CAR_CL',0.0,-10,10,0)
100 BETA_TIME_PT_REF = Beta('BETA_TIME_PT_REF',0.0,-10000,0,0 )
101 BETA_TIME_PT_CL = Beta('BETA_TIME_PT_CL',0.0,-10,10,0)
102 BETA_WAITING_TIME = Beta('BETA_WAITING_TIME',0.0,-10000,10000,0 )
103
104 TimePT_scaled = DefineVariable('TimePT_scaled', TimePT / 200 )
105 TimeCar_scaled = DefineVariable('TimeCar_scaled', TimeCar / 200 )
106 MarginalCostPT_scaled = \
107   DefineVariable('MarginalCostPT_scaled', MarginalCostPT / 10 )
108 CostCarCHF_scaled = \
109   DefineVariable('CostCarCHF_scaled', CostCarCHF / 10 )
110 distance_km_scaled = \
111   DefineVariable('distance_km_scaled', distance_km / 5 )
112 PurpHWH = DefineVariable('PurpHWH', TripPurpose == 1)
113 PurpOther = DefineVariable('PurpOther', TripPurpose != 1)
114
115 ### DEFINITION OF UTILITY FUNCTIONS:

```

```

116
117 BETA.TIME_PT = BETA.TIME_PT_REF * exp(BETA.TIME_PT_CL * CARLOVERS)
118
119 V0 = ASC_PT + \
120     BETA.TIME_PT * TimePT_scaled + \
121     BETA.WAITING.TIME * WaitingTimePT + \
122     BETA.COST.HWH * MarginalCostPT_scaled * PurpHWH + \
123     BETA.COST.OTHER * MarginalCostPT_scaled * PurpOther
124
125 BETA.TIME_CAR = BETA.TIME_CAR_REF * exp(BETA.TIME_CAR_CL * CARLOVERS)
126
127 V1 = ASC_CAR + \
128     BETA.TIME_CAR * TimeCar_scaled + \
129     BETA.COST.HWH * CostCarCHF_scaled * PurpHWH + \
130     BETA.COST.OTHER * CostCarCHF_scaled * PurpOther
131
132 V2 = ASC_SM + BETA.DIST * distance_km_scaled
133
134 # Associate utility functions with the numbering of alternatives
135 V = {0: V0,
136      1: V1,
137      2: V2}
138
139 # Associate the availability conditions with the alternatives.
140 # In this example all alternatives are available for each individual.
141 av = {0: 1,
142       1: 1,
143       2: 1}
144
145 # The choice model is a logit, conditional to the value of the latent variable
146 condprob = bioLogit(V, av, Choice)
147
148 prob = Integrate(condprob * density, 'omega')
149
150 BIOGEME.OBJECT.EXCLUDE = (Choice == -1)
151
152
153
154 # Defines an iterator on the data
155 rowIterator('obsIter')
156
157 BIOGEME.OBJECT.ESTIMATE = Sum(log(prob), 'obsIter')
158 BIOGEME.OBJECT.PARAMETERS['optimizationAlgorithm'] = "CFSQP"

```

B.6 05latentChoiceFull.py

```

1
2 #####IMPORT NECESSARY MODULES TO RUN BIOGEME
3 from biogeme import *

```

```

4 from headers import *
5 from loglikelihood import *
6 from distributions import *
7 from statistics import *
8
9 ### Variables
10
11 # Piecewise linear definition of income
12 ScaledIncome = DefineVariable('ScaledIncome', \
13     CalculatedIncome / 1000)
14 ContIncome_0_4000 = DefineVariable('ContIncome_0_4000', \
15     min(ScaledIncome, 4))
16 ContIncome_4000_6000 = DefineVariable('ContIncome_4000_6000', \
17     max(0, min(ScaledIncome - 4, 2)))
18 ContIncome_6000_8000 = DefineVariable('ContIncome_6000_8000', \
19     max(0, min(ScaledIncome - 6, 2)))
20 ContIncome_8000_10000 = DefineVariable('ContIncome_8000_10000', \
21     max(0, min(ScaledIncome - 8, 2)))
22 ContIncome_10000_more = DefineVariable('ContIncome_10000_more', \
23     max(0, ScaledIncome - 10))
24
25
26 age_65_more = DefineVariable('age_65_more', age >= 65)
27 moreThanOneCar = DefineVariable('moreThanOneCar', NbCar > 1)
28 moreThanOneBike = DefineVariable('moreThanOneBike', NbBicy > 1)
29 individualHouse = DefineVariable('individualHouse', \
30     HouseType == 1)
31 male = DefineVariable('male', Gender == 1)
32 haveChildren = DefineVariable('haveChildren', \
33     ((FamilSitu == 3)+(FamilSitu == 4)) > 0)
34 haveGA = DefineVariable('haveGA', GenAbST == 1)
35 highEducation = DefineVariable('highEducation', Education >= 6)
36
37 ### Coefficients
38 coef_intercept = Beta('coef_intercept', 0.0, -1000, 1000, 0 )
39 coef_age_65_more = Beta('coef_age_65_more', 0.0, -1000, 1000, 0 )
40 coef_haveGA = Beta('coef_haveGA', 0.0, -1000, 1000, 0 )
41 coef_ContIncome_0_4000 = \
42     Beta('coef_ContIncome_0_4000', 0.0, -1000, 1000, 0 )
43 coef_ContIncome_4000_6000 = \
44     Beta('coef_ContIncome_4000_6000', 0.0, -1000, 1000, 0 )
45 coef_ContIncome_6000_8000 = \
46     Beta('coef_ContIncome_6000_8000', 0.0, -1000, 1000, 0 )
47 coef_ContIncome_8000_10000 = \
48     Beta('coef_ContIncome_8000_10000', 0.0, -1000, 1000, 0 )
49 coef_ContIncome_10000_more = \
50     Beta('coef_ContIncome_10000_more', 0.0, -1000, 1000, 0 )
51 coef_moreThanOneCar = \
52     Beta('coef_moreThanOneCar', 0.0, -1000, 1000, 0 )

```

```

53 coef_moreThanOneBike = \
54   Beta('coef_moreThanOneBike',0.0,-1000,1000,0 )
55 coef_individualHouse = \
56   Beta('coef_individualHouse',0.0,-1000,1000,0 )
57 coef_male = Beta('coef_male',0.0,-1000,1000,0 )
58 coef_haveChildren = Beta('coef_haveChildren',0.0,-1000,1000,0 )
59 coef_highEducation = Beta('coef_highEducation',0.0,-1000,1000,0 )
60
61 ### Latent variable: structural equation
62
63 # Note that the expression must be on a single line. In order to
64 # write it across several lines, each line must terminate with
65 # the \ symbol
66
67 omega = RandomVariable('omega')
68 density = normalpdf(omega)
69 sigma_s = Beta('sigma_s',1,-1000,1000,0)
70
71 CARLOVERS = \
72   coef_intercept +\
73   coef_age_65_more * age_65_more +\
74   coef_ContIncome_0_4000 * ContIncome_0_4000 +\
75   coef_ContIncome_4000_6000 * ContIncome_4000_6000 +\
76   coef_ContIncome_6000_8000 * ContIncome_6000_8000 +\
77   coef_ContIncome_8000_10000 * ContIncome_8000_10000 +\
78   coef_ContIncome_10000_more * ContIncome_10000_more +\
79   coef_moreThanOneCar * moreThanOneCar +\
80   coef_moreThanOneBike * moreThanOneBike +\
81   coef_individualHouse * individualHouse +\
82   coef_male * male +\
83   coef_haveChildren * haveChildren +\
84   coef_haveGA * haveGA +\
85   coef_highEducation * highEducation +\
86   sigma_s * omega
87
88
89 ### Measurement equations
90
91 INTER_Envir01 = Beta('INTER_Envir01',0,-10000,10000,1)
92 INTER_Envir02 = Beta('INTER_Envir02',0.0,-10000,10000,0 )
93 INTER_Envir03 = Beta('INTER_Envir03',0.0,-10000,10000,0 )
94 INTER_Mobil11 = Beta('INTER_Mobil11',0.0,-10000,10000,0 )
95 INTER_Mobil14 = Beta('INTER_Mobil14',0.0,-10000,10000,0 )
96 INTER_Mobil16 = Beta('INTER_Mobil16',0.0,-10000,10000,0 )
97 INTER_Mobil17 = Beta('INTER_Mobil17',0.0,-10000,10000,0 )
98
99 B_Envir01_F1 = Beta('B_Envir01_F1',-1,-10000,10000,1)
100 B_Envir02_F1 = Beta('B_Envir02_F1',0.0,-10000,10000,0 )
101 B_Envir03_F1 = Beta('B_Envir03_F1',0.0,-10000,10000,0 )

```

```

102 B_Mobil11_F1 = Beta('B_Mobil11_F1',0.0,-10000,10000,0 )
103 B_Mobil14_F1 = Beta('B_Mobil14_F1',0.0,-10000,10000,0 )
104 B_Mobil16_F1 = Beta('B_Mobil16_F1',0.0,-10000,10000,0 )
105 B_Mobil17_F1 = Beta('B_Mobil17_F1',0.0,-10000,10000,0 )
106
107
108
109 MODEL_Envir01 = INTER_Envir01 + B_Envir01_F1 * CARLOVERS
110 MODEL_Envir02 = INTER_Envir02 + B_Envir02_F1 * CARLOVERS
111 MODEL_Envir03 = INTER_Envir03 + B_Envir03_F1 * CARLOVERS
112 MODEL_Mobil11 = INTER_Mobil11 + B_Mobil11_F1 * CARLOVERS
113 MODEL_Mobil14 = INTER_Mobil14 + B_Mobil14_F1 * CARLOVERS
114 MODEL_Mobil16 = INTER_Mobil16 + B_Mobil16_F1 * CARLOVERS
115 MODEL_Mobil17 = INTER_Mobil17 + B_Mobil17_F1 * CARLOVERS
116
117 SIGMA_STAR_Envir01 = Beta('SIGMA_STAR_Envir01',1,-10000,10000,1)
118 SIGMA_STAR_Envir02 = Beta('SIGMA_STAR_Envir02',10.0,-10000,10000,0 )
119 SIGMA_STAR_Envir03 = Beta('SIGMA_STAR_Envir03',10.0,-10000,10000,0 )
120 SIGMA_STAR_Mobil11 = Beta('SIGMA_STAR_Mobil11',10.0,-10000,10000,0 )
121 SIGMA_STAR_Mobil14 = Beta('SIGMA_STAR_Mobil14',10.0,-10000,10000,0 )
122 SIGMA_STAR_Mobil16 = Beta('SIGMA_STAR_Mobil16',10.0,-10000,10000,0 )
123 SIGMA_STAR_Mobil17 = Beta('SIGMA_STAR_Mobil17',10.0,-10000,10000,0 )
124
125 delta_1 = Beta('delta_1',1,0,10,0 )
126 delta_2 = Beta('delta_2',3.0,0,10,0 )
127 tau_1 = -delta_1 - delta_2
128 tau_2 = -delta_1
129 tau_3 = delta_1
130 tau_4 = delta_1 + delta_2
131
132 Envir01_tau_1 = (tau_1-MODEL_Envir01) / SIGMA_STAR_Envir01
133 Envir01_tau_2 = (tau_2-MODEL_Envir01) / SIGMA_STAR_Envir01
134 Envir01_tau_3 = (tau_3-MODEL_Envir01) / SIGMA_STAR_Envir01
135 Envir01_tau_4 = (tau_4-MODEL_Envir01) / SIGMA_STAR_Envir01
136 IndEnvir01 = {
137     1: bioNormalCdf(Envir01_tau_1),
138     2: bioNormalCdf(Envir01_tau_2)-bioNormalCdf(Envir01_tau_1),
139     3: bioNormalCdf(Envir01_tau_3)-bioNormalCdf(Envir01_tau_2),
140     4: bioNormalCdf(Envir01_tau_4)-bioNormalCdf(Envir01_tau_3),
141     5: 1-bioNormalCdf(Envir01_tau_4),
142     6: 1.0,
143     -1: 1.0,
144     -2: 1.0
145 }
146
147 P_Envir01 = Elem(IndEnvir01, Envir01)
148
149
150 Envir02_tau_1 = (tau_1-MODEL_Envir02) / SIGMA_STAR_Envir02

```



```

151 Envir02_tau_2 = (tau_2-MODEL_Envir02) / SIGMA_STAR_Envir02
152 Envir02_tau_3 = (tau_3-MODEL_Envir02) / SIGMA_STAR_Envir02
153 Envir02_tau_4 = (tau_4-MODEL_Envir02) / SIGMA_STAR_Envir02
154 IndEnvir02 = {
155     1: bioNormalCdf(Envir02_tau_1),
156     2: bioNormalCdf(Envir02_tau_2)-bioNormalCdf(Envir02_tau_1),
157     3: bioNormalCdf(Envir02_tau_3)-bioNormalCdf(Envir02_tau_2),
158     4: bioNormalCdf(Envir02_tau_4)-bioNormalCdf(Envir02_tau_3),
159     5: 1-bioNormalCdf(Envir02_tau_4),
160     6: 1.0,
161     -1: 1.0,
162     -2: 1.0
163 }
164
165 P_Envir02 = Elem(IndEnvir02, Envir02)
166
167 Envir03_tau_1 = (tau_1-MODEL_Envir03) / SIGMA_STAR_Envir03
168 Envir03_tau_2 = (tau_2-MODEL_Envir03) / SIGMA_STAR_Envir03
169 Envir03_tau_3 = (tau_3-MODEL_Envir03) / SIGMA_STAR_Envir03
170 Envir03_tau_4 = (tau_4-MODEL_Envir03) / SIGMA_STAR_Envir03
171 IndEnvir03 = {
172     1: bioNormalCdf(Envir03_tau_1),
173     2: bioNormalCdf(Envir03_tau_2)-bioNormalCdf(Envir03_tau_1),
174     3: bioNormalCdf(Envir03_tau_3)-bioNormalCdf(Envir03_tau_2),
175     4: bioNormalCdf(Envir03_tau_4)-bioNormalCdf(Envir03_tau_3),
176     5: 1-bioNormalCdf(Envir03_tau_4),
177     6: 1.0,
178     -1: 1.0,
179     -2: 1.0
180 }
181
182 P_Envir03 = Elem(IndEnvir03, Envir03)
183
184 Mobil11_tau_1 = (tau_1-MODEL_Mobil11) / SIGMA_STAR_Mobil11
185 Mobil11_tau_2 = (tau_2-MODEL_Mobil11) / SIGMA_STAR_Mobil11
186 Mobil11_tau_3 = (tau_3-MODEL_Mobil11) / SIGMA_STAR_Mobil11
187 Mobil11_tau_4 = (tau_4-MODEL_Mobil11) / SIGMA_STAR_Mobil11
188 IndMobil11 = {
189     1: bioNormalCdf(Mobil11_tau_1),
190     2: bioNormalCdf(Mobil11_tau_2)-bioNormalCdf(Mobil11_tau_1),
191     3: bioNormalCdf(Mobil11_tau_3)-bioNormalCdf(Mobil11_tau_2),
192     4: bioNormalCdf(Mobil11_tau_4)-bioNormalCdf(Mobil11_tau_3),
193     5: 1-bioNormalCdf(Mobil11_tau_4),
194     6: 1.0,
195     -1: 1.0,
196     -2: 1.0
197 }
198
199 P_Mobil11 = Elem(IndMobil11, Mobil11)

```

```

200
201 Mobil14_tau_1 = (tau_1-MODEL_Mobil14) / SIGMA_STAR_Mobil14
202 Mobil14_tau_2 = (tau_2-MODEL_Mobil14) / SIGMA_STAR_Mobil14
203 Mobil14_tau_3 = (tau_3-MODEL_Mobil14) / SIGMA_STAR_Mobil14
204 Mobil14_tau_4 = (tau_4-MODEL_Mobil14) / SIGMA_STAR_Mobil14
205 IndMobil14 = {
206     1: bioNormalCdf(Mobil14_tau_1),
207     2: bioNormalCdf(Mobil14_tau_2)-bioNormalCdf(Mobil14_tau_1),
208     3: bioNormalCdf(Mobil14_tau_3)-bioNormalCdf(Mobil14_tau_2),
209     4: bioNormalCdf(Mobil14_tau_4)-bioNormalCdf(Mobil14_tau_3),
210     5: 1-bioNormalCdf(Mobil14_tau_4),
211     6: 1.0,
212     -1: 1.0,
213     -2: 1.0
214 }
215
216 P_Mobil14 = Elem(IndMobil14, Mobil14)
217
218 Mobil16_tau_1 = (tau_1-MODEL_Mobil16) / SIGMA_STAR_Mobil16
219 Mobil16_tau_2 = (tau_2-MODEL_Mobil16) / SIGMA_STAR_Mobil16
220 Mobil16_tau_3 = (tau_3-MODEL_Mobil16) / SIGMA_STAR_Mobil16
221 Mobil16_tau_4 = (tau_4-MODEL_Mobil16) / SIGMA_STAR_Mobil16
222 IndMobil16 = {
223     1: bioNormalCdf(Mobil16_tau_1),
224     2: bioNormalCdf(Mobil16_tau_2)-bioNormalCdf(Mobil16_tau_1),
225     3: bioNormalCdf(Mobil16_tau_3)-bioNormalCdf(Mobil16_tau_2),
226     4: bioNormalCdf(Mobil16_tau_4)-bioNormalCdf(Mobil16_tau_3),
227     5: 1-bioNormalCdf(Mobil16_tau_4),
228     6: 1.0,
229     -1: 1.0,
230     -2: 1.0
231 }
232
233 P_Mobil16 = Elem(IndMobil16, Mobil16)
234
235 Mobil17_tau_1 = (tau_1-MODEL_Mobil17) / SIGMA_STAR_Mobil17
236 Mobil17_tau_2 = (tau_2-MODEL_Mobil17) / SIGMA_STAR_Mobil17
237 Mobil17_tau_3 = (tau_3-MODEL_Mobil17) / SIGMA_STAR_Mobil17
238 Mobil17_tau_4 = (tau_4-MODEL_Mobil17) / SIGMA_STAR_Mobil17
239 IndMobil17 = {
240     1: bioNormalCdf(Mobil17_tau_1),
241     2: bioNormalCdf(Mobil17_tau_2)-bioNormalCdf(Mobil17_tau_1),
242     3: bioNormalCdf(Mobil17_tau_3)-bioNormalCdf(Mobil17_tau_2),
243     4: bioNormalCdf(Mobil17_tau_4)-bioNormalCdf(Mobil17_tau_3),
244     5: 1-bioNormalCdf(Mobil17_tau_4),
245     6: 1.0,
246     -1: 1.0,
247     -2: 1.0
248 }

```

```

249
250 P_Mobil17 = Elem(IndMobil17, Mobil17)
251
252 # Choice model
253
254
255 ASC_CAR = Beta('ASC_CAR', 0, -10000, 10000, 0)
256 ASC_PT = Beta('ASC_PT', 0, -10000, 10000, 1)
257 ASC_SM = Beta('ASC_SM', 0, -10000, 10000, 0)
258 BETA_COST_HWH = Beta('BETA_COST_HWH', 0.0, -10000, 10000, 0)
259 BETA_COST_OTHER = Beta('BETA_COST_OTHER', 0.0, -10000, 10000, 0)
260 BETA_DIST = Beta('BETA_DIST', 0.0, -10000, 10000, 0)
261 BETA_TIME_CAR_REF = Beta('BETA_TIME_CAR_REF', 0.0, -10000, 0, 0)
262 BETA_TIME_CAR_CL = Beta('BETA_TIME_CAR_CL', 0.0, -10, 10, 0)
263 BETA_TIME_PT_REF = Beta('BETA_TIME_PT_REF', 0.0, -10000, 0, 0)
264 BETA_TIME_PT_CL = Beta('BETA_TIME_PT_CL', 0.0, -10, 10, 0)
265 BETA_WAITING_TIME = Beta('BETA_WAITING_TIME', 0.0, -10000, 10000, 0)
266
267 TimePT_scaled = DefineVariable('TimePT_scaled', TimePT / 200)
268 TimeCar_scaled = DefineVariable('TimeCar_scaled', TimeCar / 200)
269 MarginalCostPT_scaled = DefineVariable('MarginalCostPT_scaled', MarginalCostPT
/ 10)
270 CostCarCHF_scaled = DefineVariable('CostCarCHF_scaled', CostCarCHF
/ 10)
271 distance_km_scaled = DefineVariable('distance_km_scaled', distance_km
/ 5)
272 PurpHWH = DefineVariable('PurpHWH', TripPurpose == 1)
273 PurpOther = DefineVariable('PurpOther', TripPurpose != 1)
274
275
276 ### DEFINITION OF UTILITY FUNCTIONS:
277
278 BETA_TIME_PT = BETA_TIME_PT_REF * exp(BETA_TIME_PT_CL * CARLOVERS)
279
280 V0 = ASC_PT + \
281     BETA_TIME_PT * TimePT_scaled + \
282     BETA_WAITING_TIME * WaitingTimePT + \
283     BETA_COST_HWH * MarginalCostPT_scaled * PurpHWH + \
284     BETA_COST_OTHER * MarginalCostPT_scaled * PurpOther
285
286 BETA_TIME_CAR = BETA_TIME_CAR_REF * exp(BETA_TIME_CAR_CL * CARLOVERS)
287
288 V1 = ASC_CAR + \
289     BETA_TIME_CAR * TimeCar_scaled + \
290     BETA_COST_HWH * CostCarCHF_scaled * PurpHWH + \
291     BETA_COST_OTHER * CostCarCHF_scaled * PurpOther
292
293 V2 = ASC_SM + BETA_DIST * distance_km_scaled
294

```

```

295 # Associate utility functions with the numbering of alternatives
296 V = {0: V0,
297      1: V1,
298      2: V2}
299
300 # Associate the availability conditions with the alternatives.
301 # In this example all alternatives are available for each individual.
302 av = {0: 1,
303       1: 1,
304       2: 1}
305
306 # The choice model is a logit, conditional to the
307 # value of the latent variable
308 condprob = bioLogit(V,av,Choice)
309
310 condlike = P_Envir01 * \
311            P_Envir02 * \
312            P_Envir03 * \
313            P_Mobil11 * \
314            P_Mobil14 * \
315            P_Mobil16 * \
316            P_Mobil17 * \
317            condprob
318
319 loglike = log(Integrate(condlike * density,'omega'))
320
321
322 BIOGEME.OBJECT.EXCLUDE = (Choice == -1 )
323
324
325
326 # Defines an iterator on the data
327 rowIterator('obsIter')
328
329 BIOGEME.OBJECT.ESTIMATE = Sum(loglike,'obsIter')

```

B.7 06serialCorrelation.py

```

1
2 #####IMPORT NECESSARY MODULES TO RUN BIOGEME
3 from biogeme import *
4 from headers import *
5 from loglikelihood import *
6 from distributions import *
7 from statistics import *
8
9 ##### Variables
10
11 # Piecewise linear definition of income

```

```

12 ScaledIncome = DefineVariable('ScaledIncome', \
13     CalculatedIncome / 1000)
14 ContIncome_0_4000 = DefineVariable('ContIncome_0_4000', \
15     min(ScaledIncome, 4))
16 ContIncome_4000_6000 = DefineVariable('ContIncome_4000_6000', \
17     max(0, min(ScaledIncome - 4, 2)))
18 ContIncome_6000_8000 = DefineVariable('ContIncome_6000_8000', \
19     max(0, min(ScaledIncome - 6, 2)))
20 ContIncome_8000_10000 = DefineVariable('ContIncome_8000_10000', \
21     max(0, min(ScaledIncome - 8, 2)))
22 ContIncome_10000_more = DefineVariable('ContIncome_10000_more', \
23     max(0, ScaledIncome - 10))
24
25
26 age_65_more = DefineVariable('age_65_more', age >= 65)
27 moreThanOneCar = DefineVariable('moreThanOneCar', NbCar > 1)
28 moreThanOneBike = DefineVariable('moreThanOneBike', NbBicy > 1)
29 individualHouse = DefineVariable('individualHouse', \
30     HouseType == 1)
31 male = DefineVariable('male', Gender == 1)
32 haveChildren = DefineVariable('haveChildren', \
33     ((FamilSitu == 3)+(FamilSitu == 4)) > 0)
34 haveGA = DefineVariable('haveGA', GenAbST == 1)
35 highEducation = DefineVariable('highEducation', Education >= 6)
36
37 ### Coefficients
38 coef_intercept = Beta('coef_intercept', 0.0, -1000, 1000, 0 )
39 coef_age_65_more = Beta('coef_age_65_more', 0.0, -1000, 1000, 0 )
40 coef_haveGA = Beta('coef_haveGA', 0.0, -1000, 1000, 0 )
41 coef_ContIncome_0_4000 = \
42     Beta('coef_ContIncome_0_4000', 0.0, -1000, 1000, 0 )
43 coef_ContIncome_4000_6000 = \
44     Beta('coef_ContIncome_4000_6000', 0.0, -1000, 1000, 0 )
45 coef_ContIncome_6000_8000 = \
46     Beta('coef_ContIncome_6000_8000', 0.0, -1000, 1000, 0 )
47 coef_ContIncome_8000_10000 = \
48     Beta('coef_ContIncome_8000_10000', 0.0, -1000, 1000, 0 )
49 coef_ContIncome_10000_more = \
50     Beta('coef_ContIncome_10000_more', 0.0, -1000, 1000, 0 )
51 coef_moreThanOneCar = \
52     Beta('coef_moreThanOneCar', 0.0, -1000, 1000, 0 )
53 coef_moreThanOneBike = \
54     Beta('coef_moreThanOneBike', 0.0, -1000, 1000, 0 )
55 coef_individualHouse = \
56     Beta('coef_individualHouse', 0.0, -1000, 1000, 0 )
57 coef_male = Beta('coef_male', 0.0, -1000, 1000, 0 )
58 coef_haveChildren = Beta('coef_haveChildren', 0.0, -1000, 1000, 0 )
59 coef_highEducation = Beta('coef_highEducation', 0.0, -1000, 1000, 0 )
60

```

```

61 ### Latent variable: structural equation
62
63 # Note that the expression must be on a single line. In order to
64 # write it across several lines, each line must terminate with
65 # the \ symbol
66
67 omega = bioDraws('omega')
68 sigma_s = Beta('sigma_s',0.855306,-1000,1000,0,'sigma_s' )
69
70 #
71 # Deal with serial correlation by including an error
72 # component that is individual specific
73 #
74 errorComponent = bioDraws('errorComponent')
75 ec_sigma = Beta('ec_sigma',1,-1000,1000,0)
76
77 CARLOVERS = \
78 coef_intercept +\
79 coef_age_65_more * age_65_more +\
80 coef_ContIncome_0_4000 * ContIncome_0_4000 +\
81 coef_ContIncome_4000_6000 * ContIncome_4000_6000 +\
82 coef_ContIncome_6000_8000 * ContIncome_6000_8000 +\
83 coef_ContIncome_8000_10000 * ContIncome_8000_10000 +\
84 coef_ContIncome_10000_more * ContIncome_10000_more +\
85 coef_moreThanOneCar * moreThanOneCar +\
86 coef_moreThanOneBike * moreThanOneBike +\
87 coef_individualHouse * individualHouse +\
88 coef_male * male +\
89 coef_haveChildren * haveChildren +\
90 coef_haveGA * haveGA +\
91 coef_highEducation * highEducation +\
92 sigma_s * omega+\
93 ec_sigma * errorComponent
94
95
96 ### Measurement equations
97
98 INTER_Envir01 = Beta('INTER_Envir01',0,-10000,10000,1)
99 INTER_Envir02 = Beta('INTER_Envir02',0.459881,-10000,10000,0)
100 INTER_Envir03 = Beta('INTER_Envir03',-0.366801,-10000,10000,0)
101 INTER_Mobil11 = Beta('INTER_Mobil11',0.418153,-10000,10000,0)
102 INTER_Mobil14 = Beta('INTER_Mobil14',-0.172704,-10000,10000,0)
103 INTER_Mobil16 = Beta('INTER_Mobil16',0.147506,-10000,10000,0)
104 INTER_Mobil17 = Beta('INTER_Mobil17',0.139642,-10000,10000,0)
105
106 B_Envir01_F1 = Beta('B_Envir01_F1',-1,-10000,10000,1)
107 B_Envir02_F1 = Beta('B_Envir02_F1',-0.458776,-10000,10000,0)
108 B_Envir03_F1 = Beta('B_Envir03_F1',0.484092,-10000,10000,0)
109 B_Mobil11_F1 = Beta('B_Mobil11_F1',0.571806,-10000,10000,0)

```

```

110 B_Mobil14_F1 = Beta('B_Mobil14_F1',0.575274,-10000,10000,0)
111 B_Mobil16_F1 = Beta('B_Mobil16_F1',0.524587,-10000,10000,0)
112 B_Mobil17_F1 = Beta('B_Mobil17_F1',0.514145,-10000,10000,0)
113
114
115
116 MODEL_Envir01 = INTER_Envir01 + B_Envir01_F1 * CARLOVERS
117 MODEL_Envir02 = INTER_Envir02 + B_Envir02_F1 * CARLOVERS
118 MODEL_Envir03 = INTER_Envir03 + B_Envir03_F1 * CARLOVERS
119 MODEL_Mobil11 = INTER_Mobil11 + B_Mobil11_F1 * CARLOVERS
120 MODEL_Mobil14 = INTER_Mobil14 + B_Mobil14_F1 * CARLOVERS
121 MODEL_Mobil16 = INTER_Mobil16 + B_Mobil16_F1 * CARLOVERS
122 MODEL_Mobil17 = INTER_Mobil17 + B_Mobil17_F1 * CARLOVERS
123
124 SIGMA_STAR_Envir01 = Beta('SIGMA_STAR_Envir01',1,-10000,10000,1)
125 SIGMA_STAR_Envir02 = Beta('SIGMA_STAR_Envir02',0.91756,-10000,10000,0)
126 SIGMA_STAR_Envir03 = Beta('SIGMA_STAR_Envir03',0.856537,-10000,10000,0)
127 SIGMA_STAR_Mobil11 = Beta('SIGMA_STAR_Mobil11',0.894838,-10000,10000,0)
128 SIGMA_STAR_Mobil14 = Beta('SIGMA_STAR_Mobil14',0.759384,-10000,10000,0)
129 SIGMA_STAR_Mobil16 = Beta('SIGMA_STAR_Mobil16',0.873045,-10000,10000,0)
130 SIGMA_STAR_Mobil17 = Beta('SIGMA_STAR_Mobil17',0.876418,-10000,10000,0)
131
132 delta_1 = Beta('delta_1',0.327742,0,10,0 )
133 delta_2 = Beta('delta_2',0.989242,0,10,0 )
134 tau_1 = -delta_1 - delta_2
135 tau_2 = -delta_1
136 tau_3 = delta_1
137 tau_4 = delta_1 + delta_2
138
139 Envir01_tau_1 = (tau_1-MODEL_Envir01) / SIGMA_STAR_Envir01
140 Envir01_tau_2 = (tau_2-MODEL_Envir01) / SIGMA_STAR_Envir01
141 Envir01_tau_3 = (tau_3-MODEL_Envir01) / SIGMA_STAR_Envir01
142 Envir01_tau_4 = (tau_4-MODEL_Envir01) / SIGMA_STAR_Envir01
143 IndEnvir01 = {
144     1: bioNormalCdf(Envir01_tau_1),
145     2: bioNormalCdf(Envir01_tau_2)-bioNormalCdf(Envir01_tau_1),
146     3: bioNormalCdf(Envir01_tau_3)-bioNormalCdf(Envir01_tau_2),
147     4: bioNormalCdf(Envir01_tau_4)-bioNormalCdf(Envir01_tau_3),
148     5: 1-bioNormalCdf(Envir01_tau_4),
149     6: 1.0,
150     -1: 1.0,
151     -2: 1.0
152 }
153
154 P_Envir01 = Elem(IndEnvir01, Envir01)
155
156
157 Envir02_tau_1 = (tau_1-MODEL_Envir02) / SIGMA_STAR_Envir02
158 Envir02_tau_2 = (tau_2-MODEL_Envir02) / SIGMA_STAR_Envir02

```

```

159 Envir02_tau_3 = (tau_3-MODEL_Envir02) / SIGMA_STAR_Envir02
160 Envir02_tau_4 = (tau_4-MODEL_Envir02) / SIGMA_STAR_Envir02
161 IndEnvir02 = {
162     1: bioNormalCdf(Envir02_tau_1),
163     2: bioNormalCdf(Envir02_tau_2)-bioNormalCdf(Envir02_tau_1),
164     3: bioNormalCdf(Envir02_tau_3)-bioNormalCdf(Envir02_tau_2),
165     4: bioNormalCdf(Envir02_tau_4)-bioNormalCdf(Envir02_tau_3),
166     5: 1-bioNormalCdf(Envir02_tau_4),
167     6: 1.0,
168     -1: 1.0,
169     -2: 1.0
170 }
171
172 P_Envir02 = Elem(IndEnvir02, Envir02)
173
174 Envir03_tau_1 = (tau_1-MODEL_Envir03) / SIGMA_STAR_Envir03
175 Envir03_tau_2 = (tau_2-MODEL_Envir03) / SIGMA_STAR_Envir03
176 Envir03_tau_3 = (tau_3-MODEL_Envir03) / SIGMA_STAR_Envir03
177 Envir03_tau_4 = (tau_4-MODEL_Envir03) / SIGMA_STAR_Envir03
178 IndEnvir03 = {
179     1: bioNormalCdf(Envir03_tau_1),
180     2: bioNormalCdf(Envir03_tau_2)-bioNormalCdf(Envir03_tau_1),
181     3: bioNormalCdf(Envir03_tau_3)-bioNormalCdf(Envir03_tau_2),
182     4: bioNormalCdf(Envir03_tau_4)-bioNormalCdf(Envir03_tau_3),
183     5: 1-bioNormalCdf(Envir03_tau_4),
184     6: 1.0,
185     -1: 1.0,
186     -2: 1.0
187 }
188
189 P_Envir03 = Elem(IndEnvir03, Envir03)
190
191 Mobil11_tau_1 = (tau_1-MODEL_Mobil11) / SIGMA_STAR_Mobil11
192 Mobil11_tau_2 = (tau_2-MODEL_Mobil11) / SIGMA_STAR_Mobil11
193 Mobil11_tau_3 = (tau_3-MODEL_Mobil11) / SIGMA_STAR_Mobil11
194 Mobil11_tau_4 = (tau_4-MODEL_Mobil11) / SIGMA_STAR_Mobil11
195 IndMobil11 = {
196     1: bioNormalCdf(Mobil11_tau_1),
197     2: bioNormalCdf(Mobil11_tau_2)-bioNormalCdf(Mobil11_tau_1),
198     3: bioNormalCdf(Mobil11_tau_3)-bioNormalCdf(Mobil11_tau_2),
199     4: bioNormalCdf(Mobil11_tau_4)-bioNormalCdf(Mobil11_tau_3),
200     5: 1-bioNormalCdf(Mobil11_tau_4),
201     6: 1.0,
202     -1: 1.0,
203     -2: 1.0
204 }
205
206 P_Mobil11 = Elem(IndMobil11, Mobil11)
207

```



```

208 Mobil14_tau_1 = (tau_1-MODEL_Mobil14) / SIGMA_STAR_Mobil14
209 Mobil14_tau_2 = (tau_2-MODEL_Mobil14) / SIGMA_STAR_Mobil14
210 Mobil14_tau_3 = (tau_3-MODEL_Mobil14) / SIGMA_STAR_Mobil14
211 Mobil14_tau_4 = (tau_4-MODEL_Mobil14) / SIGMA_STAR_Mobil14
212 IndMobil14 = {
213     1: bioNormalCdf(Mobil14_tau_1),
214     2: bioNormalCdf(Mobil14_tau_2)-bioNormalCdf(Mobil14_tau_1),
215     3: bioNormalCdf(Mobil14_tau_3)-bioNormalCdf(Mobil14_tau_2),
216     4: bioNormalCdf(Mobil14_tau_4)-bioNormalCdf(Mobil14_tau_3),
217     5: 1-bioNormalCdf(Mobil14_tau_4),
218     6: 1.0,
219     -1: 1.0,
220     -2: 1.0
221 }
222
223 P_Mobil14 = Elem(IndMobil14, Mobil14)
224
225 Mobil16_tau_1 = (tau_1-MODEL_Mobil16) / SIGMA_STAR_Mobil16
226 Mobil16_tau_2 = (tau_2-MODEL_Mobil16) / SIGMA_STAR_Mobil16
227 Mobil16_tau_3 = (tau_3-MODEL_Mobil16) / SIGMA_STAR_Mobil16
228 Mobil16_tau_4 = (tau_4-MODEL_Mobil16) / SIGMA_STAR_Mobil16
229 IndMobil16 = {
230     1: bioNormalCdf(Mobil16_tau_1),
231     2: bioNormalCdf(Mobil16_tau_2)-bioNormalCdf(Mobil16_tau_1),
232     3: bioNormalCdf(Mobil16_tau_3)-bioNormalCdf(Mobil16_tau_2),
233     4: bioNormalCdf(Mobil16_tau_4)-bioNormalCdf(Mobil16_tau_3),
234     5: 1-bioNormalCdf(Mobil16_tau_4),
235     6: 1.0,
236     -1: 1.0,
237     -2: 1.0
238 }
239
240 P_Mobil16 = Elem(IndMobil16, Mobil16)
241
242 Mobil17_tau_1 = (tau_1-MODEL_Mobil17) / SIGMA_STAR_Mobil17
243 Mobil17_tau_2 = (tau_2-MODEL_Mobil17) / SIGMA_STAR_Mobil17
244 Mobil17_tau_3 = (tau_3-MODEL_Mobil17) / SIGMA_STAR_Mobil17
245 Mobil17_tau_4 = (tau_4-MODEL_Mobil17) / SIGMA_STAR_Mobil17
246 IndMobil17 = {
247     1: bioNormalCdf(Mobil17_tau_1),
248     2: bioNormalCdf(Mobil17_tau_2)-bioNormalCdf(Mobil17_tau_1),
249     3: bioNormalCdf(Mobil17_tau_3)-bioNormalCdf(Mobil17_tau_2),
250     4: bioNormalCdf(Mobil17_tau_4)-bioNormalCdf(Mobil17_tau_3),
251     5: 1-bioNormalCdf(Mobil17_tau_4),
252     6: 1.0,
253     -1: 1.0,
254     -2: 1.0
255 }
256

```

```

257 P_Mobil17 = Elem(IndMobil17, Mobil17)
258
259 # Choice model
260
261
262 ASC_CAR = Beta('ASC_CAR', 0.703144, -10000, 10000, 0)
263 ASC_PT = Beta('ASC_PT', 0, -10000, 10000, 1)
264 ASC_SM = Beta('ASC_SM', 0.261217, -10000, 10000, 0)
265 BETA_COST_HWH = Beta('BETA_COST_HWH', -1.43061, -10000, 10000, 0)
266 BETA_COST_OTHER = Beta('BETA_COST_OTHER', -0.52555, -10000, 10000, 0)
267 BETA_DIST = Beta('BETA_DIST', -1.41373, -10000, 10000, 0)
268 BETA_TIME_CAR_REF = Beta('BETA_TIME_CAR_REF', -9.49633, -10000, 0, 0)
269 BETA_TIME_CAR_CL = Beta('BETA_TIME_CAR_CL', -0.955607, -10, 10, 0)
270 BETA_TIME_PT_REF = Beta('BETA_TIME_PT_REF', -3.22241, -10000, 0, 0)
271 BETA_TIME_PT_CL = Beta('BETA_TIME_PT_CL', -0.456234, -10, 10, 0)
272 BETA_WAITING_TIME = Beta('BETA_WAITING_TIME', -0.0204706, -10000, 10000, 0)
273
274 TimePT_scaled = DefineVariable('TimePT_scaled', TimePT / 200)
275 TimeCar_scaled = DefineVariable('TimeCar_scaled', TimeCar / 200)
276 MarginalCostPT_scaled = DefineVariable('MarginalCostPT_scaled', MarginalCostPT
/ 10)
277 CostCarCHF_scaled = DefineVariable('CostCarCHF_scaled', CostCarCHF
/ 10)
278 distance_km_scaled = DefineVariable('distance_km_scaled', distance_km
/ 5)
279 PurpHWH = DefineVariable('PurpHWH', TripPurpose == 1)
280 PurpOther = DefineVariable('PurpOther', TripPurpose != 1)
281
282
283 ### DEFINITION OF UTILITY FUNCTIONS:
284
285 BETA_TIME_PT = BETA_TIME_PT_REF * exp(BETA_TIME_PT_CL * CARLOVERS)
286
287 V0 = ASC_PT + \
288     BETA_TIME_PT * TimePT_scaled + \
289     BETA_WAITING_TIME * WaitingTimePT + \
290     BETA_COST_HWH * MarginalCostPT_scaled * PurpHWH + \
291     BETA_COST_OTHER * MarginalCostPT_scaled * PurpOther + \
292     ec_sigma * errorComponent
293
294 BETA_TIME_CAR = BETA_TIME_CAR_REF * exp(BETA_TIME_CAR_CL * CARLOVERS)
295
296 V1 = ASC_CAR + \
297     BETA_TIME_CAR * TimeCar_scaled + \
298     BETA_COST_HWH * CostCarCHF_scaled * PurpHWH + \
299     BETA_COST_OTHER * CostCarCHF_scaled * PurpOther + \
300     ec_sigma * errorComponent
301
302 V2 = ASC_SM + BETA_DIST * distance_km_scaled

```

```

303
304 # Associate utility functions with the numbering of alternatives
305 V = {0: V0,
306      1: V1,
307      2: V2}
308
309 # Associate the availability conditions with the alternatives.
310 # In this example all alternatives are available for each individual.
311 av = {0: 1,
312       1: 1,
313       2: 1}
314
315 # The choice model is a logit, conditional to the
316 # value of the latent variable
317 condprob = bioLogit(V,av,Choice)
318
319 condlike = P_Envir01 * \
320           P_Envir02 * \
321           P_Envir03 * \
322           P_Mobil11 * \
323           P_Mobil14 * \
324           P_Mobil16 * \
325           P_Mobil17 * \
326           condprob
327
328 loglike = log(MonteCarlo(condlike))
329
330
331 BIOGEME.OBJECT.EXCLUDE = (Choice == -1 )
332
333
334
335 # Defines an iterator on the data
336 rowIterator('obsIter')
337
338 BIOGEME.OBJECT.ESTIMATE = Sum(loglike,'obsIter')
339
340 BIOGEME.OBJECT.PARAMETERS['RandomDistribution'] = "MLHS"
341 BIOGEME.OBJECT.DRAWS = { 'omega': 'NORMAL', 'errorComponent': 'NORMAL' }
342 BIOGEME.OBJECT.PARAMETERS['NbrOfDraws'] = "500"

```

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