An example of discrete choice modeling in GLMcat

Lorena León* Jean Peyhardi[†] Catherine Trottier[‡]

In econometrics there is a wide variety of binary models with different functions, but none of them can be extended to the multivariate case because the differences of such random variables are not usually known. The very well known Random Utility models (RUM) don't have closed-form solutions, thus, for more than four categories (J > 4), these models are difficult to estimate. On the other side, Generalized Linear Models (GLM) have an analytic solution, which make it easier the estimation process, and there is a great flexibility at using different cdf functions for the link function.

Following the approach of J. Peyhardi, Trottier, and Guédon (2015) for writing GLMs, qualitative choice models can be written as (Reference, Logistic, Z) models. The function discrete_cm in the GLMcat package is available to implement these models.

Dataset

The choice of travel mode of n=210 passengers in Australia was investigated by Louviere et al. (2000), Greene (2003) and Tutz (2011). The alternatives of travel mode are: air, train, bus, and car. As category-specific variables they considered the travel time in vehicle (invt) and the general cost (gc), and, as the global-variables they considered the household income (hinc), and the number of people traveling (psize). As example data, GLMcat includes the database: TravelChoice; which we can load as follows:

```
# devtools::load_all()
library(GLMcat)
data("TravelChoice")
head(TravelChoice)
##
           mode choice ttme invc invt gc hinc psize
## 1
                                     100 70
             air
                  FALSE
                           69
                                               35
                  FALSE
                                     372 71
                                               35
                                                       1
        1 train
##
             bus
                  FALSE
                           35
                                25
                                     417 70
                                               35
                                                       1
                                10
                                     180 30
                                               35
                                                       1
        1
                   TRUE
                            0
             car
                                                       2
                  FALSE
                                58
                                      68 68
                                               30
## 6
        2 train
                 FALSE
                                31
                                     354 84
                                                       2
str(TravelChoice)
```

```
*Université de Montpellier, ylorenaleonv@gmail.com
```

'data.frame':

840 obs. of 9 variables:

\$ choice: logi FALSE FALSE FALSE TRUE FALSE FALSE ...

: Factor w/ 210 levels "1","2","3","4",..: 1 1 1 1 2 2 2 2 3 3 ... : Factor w/ 4 levels "air","bus","car",..: 1 4 2 3 1 4 2 3 1 4 ...

[†]Université de Montpellier, jean.peyhardi@umontpellier.fr

[‡]Université de Montpellier, catherine.trottier@umontpellier.fr

```
## $ ttme : int 69 34 35 0 64 44 53 0 69 34 ...
## $ invc : int 59 31 25 10 58 31 25 11 115 98 ...
## $ invt : int 100 372 417 180 68 354 399 255 125 892 ...
## $ gc : int 70 71 70 30 68 84 85 50 129 195 ...
## $ hinc : int 35 35 35 35 30 30 30 30 40 40 ...
## $ psize : num 1 1 1 1 2 2 2 2 1 1 ...
```

To execute the model proposed by Tutz (2011) (Example 8.4), we execute the discrete_cm function with the specific parameters as follows:

```
exp_8.4 <- discrete_cm(
  formula = choice ~ hinc + gc + invt,
    case_id = "indv",
    alternatives = "mode",
    reference = "air",
    data = TravelChoice,
    alternative_specific = c("gc", "invt"),
    cdf = "logistic")
summary(exp_8.4)</pre>
```

```
## [1] "choice ~ hinc + gc + invt+indv+mode"
##
                  ratio
                            cdf nobs niter
                                              logLik
## Model info: reference logistic 210
                                         4 -250.1658
##
                      Estimate Std. Error z value Pr(>|z|)
## X.Intercept. bus
                      2.2782935 0.7176686
                                            3.175 0.00150 **
## X.Intercept. car
                      1.5334984 0.7065856
                                            2.170 0.02998 *
## X.Intercept. train 3.5250538 0.6549825
                                           5.382 7.37e-08 ***
## hinc bus
                   -0.0355781 0.0131492 -2.706 0.00682 **
## hinc car
                    -0.0023652 0.0104474 -0.226 0.82090
## hinc train
                     -0.0569415 0.0124103
                                          -4.588 4.47e-06 ***
## gc
                     -0.0016225 0.0055279 -0.294 0.76913
## invt
                     -0.0031266  0.0009548  -3.275  0.00106 **
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

According to Tutz (2011), the income seems to be influential for the preference of train and bus over airplane. And, time in vehicle seems to have an impact for the choice of travel mode. Also, cost turns out to be non-influential if income is in the predictor.

To replicate the results of Louviere et al. (2000) we can use the following lines of code. Note that for the variables hinc and psize the effect is specified only for category air.

```
(constant_model <- discrete_cm(
  formula = choice ~ 1 ,
  case_id = "indv",
  alternatives = "mode",
  reference = c("air", "train", "bus", "car"),
  data = TravelChoice,
  cdf = "logistic"
))</pre>
```

##
Formula:

```
## [1] "choice ~ 1+indv+mode"
##
                   ratio
                           cdf nobs niter
                                                logLik
## Model info: reference logistic 210
                                           4 -283.7588
##
## Coefficients:
##
                            [,1]
## (Intercept) air
                    -0.01709443
## (Intercept) train 0.06559728
## (Intercept) bus
                     -0.67634006
##
## Log-Likelihood:
## -283.7588 (df = 3)
(car_0 <- discrete_cm(</pre>
 formula = choice ~ hinc[air] + psize[air] + gc + ttme,
 case_id = "indv",
 alternatives = "mode",
 reference = c("air", "train", "bus", "car"),
 alternative_specific = c("gc", "ttme"),
 data = TravelChoice,
 cdf = "logistic"
))
##
## Formula:
## [1] "choice ~ hinc[air] + psize[air] + gc + ttme+indv+mode"
                   ratio
                             cdf nobs niter
## Model info: reference logistic 210
                                           5 -185.9149
##
## Coefficients:
##
                             [,1]
## X.Intercept. air
                       7.33480684
## X.Intercept. train 4.37191345
## X.Intercept. bus
                       3.59170206
## hinc air
                       0.02381549
## psize air
                      -1.17381658
## gc
                      -0.02350742
## ttme
                      -0.10021278
##
## Log-Likelihood:
## -185.9149 (df = 7)
```

D. J. Peyhardi (2020) demonstrated that the use of the reference category and the choice of the cumulative cdf function, highly affects the fit of the model. Through an experiment in which they used different reference categories as well as different cumulative cdf functions (including Student varying the degrees of freedom) they found that for this case, car as the reference category, and Student(0.2) will result in the best fit.

```
mod_1 <- discrete_cm(
  formula = choice ~ hinc[air] + psize[air] + gc + ttme,
  case_id = "indv",
  alternatives = "mode",
  reference = "air",
  alternative_specific = c("gc", "ttme"),</pre>
```

```
data = TravelChoice,
  cdf = "logistic"
)
logLik(mod_1)
```

'log Lik.' -185.9149 (df=7)

```
mod_2 <- discrete_cm(
  formula = choice ~ hinc[air] + psize[air] + gc + ttme,
   case_id = "indv",
   alternatives = "mode",
   reference = "bus",
   alternative_specific = c("gc", "ttme"),
   data = TravelChoice,
   cdf = list("student",30)
)
logLik(mod_2)</pre>
```

'log Lik.' -183.7852 (df=7)

```
mod_3 <- discrete_cm(
  formula = choice ~ hinc[air] + psize[air] + gc + ttme,
   case_id = "indv",
  alternatives = "mode",
  reference = "car",
  alternative_specific = c("gc", "ttme"),
  data = TravelChoice,
  cdf = list("student",0.2)
)
logLik(mod_3)</pre>
```

'log Lik.' -141.9978 (df=7)

```
mod_4 <- discrete_cm(
  formula = choice ~ hinc[air] + psize[air] + gc + ttme,
   case_id = "indv",
   alternatives = "mode",
   reference = "train",
   alternative_specific = c("gc", "ttme"),
   data = TravelChoice,
   cdf = list("student",1.35)
)
logLik(mod_4)</pre>
```

```
## 'log Lik.' -183.4886 (df=7)
```

The results are clearly in favour of the reference alternative $j_0 = car$ together with Student(0.2) since the gain in LogLikelihood is 43.92 compared to the multinomial logit model (MNL) results, i.e., 24% of the LogLikelihood. It is a considerable difference compared to the results given in the literature [(Louviere et al. 2000); (Greene 2003)], obtained with MNL and with the nested model.

Conclusion

Until recently, only the logit and probit binary models were extended to the case of multinomial choices, resulting in the multinomial logit and the multinomial probit. The recently introduced family of reference models, defines a multivariate extension of any binary choice model, i.e. for any link function. The GLMcat library through the discrete_cm function offers this whole range of models, as demonstrated in the example above.

References

Greene, W. H. 2003. Econometric Analysis. Pearson Education.

Louviere, Jordan J., David A. Hensher, Joffre D. Swait, and Wiktor Adamowicz. 2000. Stated Choice Methods: Analysis and Applications. Cambridge University Press. https://doi.org/10.1017/CBO9780511753831.

Peyhardi, Dr Jean. 2020. "Robustness of Student Link Function in Multinomial Choice Models." *Journal of Choice Modelling* 36: 100228. https://doi.org/https://doi.org/10.1016/j.jocm.2020.100228.

Peyhardi, J., C. Trottier, and Y. Guédon. 2015. "A new specification of generalized linear models for categorical responses." *Biometrika* 102 (4): 889–906. https://doi.org/10.1093/biomet/asv042.

Tutz, Gerhard. 2011. Regression for Categorical Data. Cambridge Series in Statistical and Probabilistic Mathematics. Cambridge University Press. https://doi.org/10.1017/CBO9780511842061.